

**Table 4: IMPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 1999 (as provided by Parties)**

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
AT	Y4	biocide production	A4030	4.1	H6.1	residues, activated carbon	345.000		IT	D10	
AT	Y6	wastes from p.f.u. of organic solvents	A3140	3	H3	halogen free solvents	373.360		DE		R1
AT	Y6	wastes from p.f.u. of organic solvents	A3160	4.1	H13	residues from solvent production	1957.720		IT	D10	
AT	Y9	oily wastes		4.1	H4.1	oily wastes from small craft shops	819.500		DE		R1
AT	Y9	oily wastes			H13	oily grinding sludge	505.220		DE		R4
AT	Y10	PCB/PCT	A3180	9	H13	PCB containing wastes	62.500		IT	D10	
AT	Y10	PCB/PCT	A3180	9	H13	PCB oil	1.500		SK	D10	
AT	Y10	PCB/PCT	A3180	9	H13	transformer	5.500		SK	D15	
AT	Y11	tar containing wastes	A3010	9	H11	tar containing residues	25.000		DE		R1
AT	Y11	tar containing wastes	A3010	9	H13	tar	914.980		IT	D10	
AT	Y12	residues from m.f.u. of paints	A4070	4.1	H4.1	varnish sludge	432.000		DE		R2
AT	Y12	residues from m.f.u. of paints	A4070	4.1	H4.1	varnish sludge	102.080		IT	D10	
AT	Y12	residues from m.f.u. of paints	A4070	4.1	H4.1	varnish sludge	1156.144		SI	D10	
AT	Y13	residues from m.f.u. of glues	A4120	5.2	H5.2	organic peroxides	20.000		IT	D10	
AT	Y14	waste chemical substances	A4140	6.1	H6.1	waste chemicals	44.980		IT	D10	
AT	Y16	photo. chem.			H13	evaporation residues	41.440		DE	D14	
AT	Y17	waste from surface treatment		4.1	H4.1	oily sludge	209.420		CH		R4
AT	Y17	waste from surface treatment		4.1	H4.1	oily sludge	1994.594		DE		R4
AT	Y18	residues from waste disposal	A1160		H13	lead contaminated plastics	100.000		IT	D10	
AT	Y18	residues from waste disposal		4.3	H4.3	Al skimming	145.120		IT	D10	
AT	Y18	residues from waste disposal	A4140	6.1	H6.1	phosphorus compounds	14.000		IT	D10	
AT	Y22	Cu compounds			H13	ashes, sludge	346.620	DE	BE		R4
AT	Y22	Cu compounds			H13	dross's, sludge	557.629		DE		R4
AT	Y22	Cu compounds			H13	contaminated adsorbents	269.470		IT	D10	
AT	Y23	Zn compounds	A4100		H13	filter dusts	127.620		DE		R13
AT	Y29	Hg compounds	A1010	8	H13	amalgam sludge	3.039		CH		R4
AT	Y29	Hg compounds	A1010	8	H13	amalgam sludge	0.670		IT		R4
AT	Y29	Hg compounds	A1010	8	H13	amalgam sludge	2.750	DE	NO		R4
AT	Y31	Pb compounds	A1160	8	H13	lead acid batteries	1202.500		DE		R4
AT	Y31	Pb compounds	A1160	8	H13	lead acid batteries	2765.380		HU		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
AT	Y31	Pb compounds			H13	ashes	72.000		HU		R4
AT	Y34	Cu compounds	A1130	8	H13	aching solutions	240.000		DE		R4
AT	Y34	acids	A2030	8	H13	catalysts	10.000	DE	SE		R4
AT	Y41	halogenated solvents	A4160	4.1	H4.1	contaminated activated carbon	354.720		DE		R5
AT	Y41	halogenated solvents	A3170	6.1	H6.1	dest. residues	250.000		IT	D10	
AT	Y41	halogenated solvents	A3150	6.1	H6.1	halogenated solvents	820.000		SI	D10	
AT	Y42	non halogenated solvents			H13	coolants	60.000		DE		R3
AT	Y42	non halogenated solvents		3	H3	contaminated adsorbents, residues	116.040		IT	D10	
AT	Y42	non halogenated solvents	A3140	3	H3	halogen free solvents	84.000	SI	HR		R1
AT	Y42	non halogenated solvents	A3140	3	H3	halogen free solvents	126.000		SI	D10	
AT	Y45	halogenated compounds		6.1	H6.1	distillation residues	19.840		HU	D10	
AT	Y45	halogenated compounds		6.1	H6.1	contaminated adsorbents	110.000		IT	D10	
AT	Y8,Y31				H13	used cars	39.200		CH		R4
AT					H13	fly ash	20.000		DE		R4
AT			A2030		H13	catalysts	18.640		DE		R4
AT			A2030		H6.1	catalysts	162.000	NL,DE	GB		R4
AT					H13	fly ash	641.000		IT		R4
AT					H13	fly ash	54.350	DE	NL		R4
AT			A2030		H13	catalysts	50.000		SI		R8
AU		Aluminium dross		4.3	H4.3	Substances or wastes which in contact with water, inflammable	792.440		NZ		R4
AU	Y31	Zinc Ashes	A1080	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	80.000		NZ		R4
AU	Y25	Selenium Sludge	A1020	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	20.000	GB	NO		R4
BE Brussels							92.370		NL		R4
BE Brussels					H13		944.168		NL		R4
BE Brussels	Y31,Y34				H8		13671.431		NL		R4
BE Brussels	Y31,Y34				H8		893.805		DE		R4
BE Brussels	Y31,Y34				H8		228.698		LU		R4
BE Wallonia					H6.1		2810.000		LU		R3
BE Wallonia							277.000		LU	D8	
BE Wallonia					H4.1		4466.000		NL		R1
BE Wallonia	Y9				H4.1		1377.000		DE		R1
BE Wallonia					H4.1		43.000		NL		R13,R1
BE Wallonia					H4.1		15260.000		NL		R1

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Wallonia	Y11						17.000		LU		R1
BE Wallonia	Y13				H4.1		656.000		DE		R13,R1
BE Wallonia	Y18				H4.1		45.000		CR		R5
BE Wallonia	Y34				H8		22.000		NL		R3
BE Wallonia	Y35				H8		13.000		LU		R5
BE Wallonia	Y17						36.000		NL		R4
BE Wallonia					H8		130.000		AU		R4
BE Wallonia							937.000		IE		R4
BE Wallonia	Y17				H6.1		676.000		DE		R3,R5
BE Wallonia	Y17				H6.1		550.000		NL		R3,R5
BE Wallonia							238.000		LU		R4
BE Wallonia	Y17				H6.1		115.000		AU		R4
BE Wallonia							271.000		IT		R4
BE Wallonia	Y13				H12		2496.000		DE		R1
BE Wallonia	Y31				H14		280.000		FR		R6
BE Wallonia							200.000		LU		R4
BE Wallonia	Y42				H3		870.000		DE		R4
BE Wallonia							147.000		ES		R1
BE Wallonia							12400.000		NL		R1
BE Wallonia	Y11				H4.1		388.000		PT		R1
BE Wallonia							2420.000		DE		R1
BE Wallonia							6026.000		NL		R1
BE Wallonia	Y2				H4.1		200.000		DE		R7
BE Wallonia	Y13				H4.1		40.000		LU		R1
BE Wallonia	Y13				H4.1		16.000		IT		R1
BE Wallonia	Y8						72.000		LU		R1
BE Wallonia	Y2				H4.1		15.000		DE		R7
BE Wallonia	Y18				H4.1		15.000		IE		R6
BE Wallonia	Y2				H4.1		66.000		IE		R1
BE Wallonia	Y13						14.000		NL		R1
BE Wallonia	Y8				H12		531.000		NL		R4
BE Wallonia	Y42				H3		28.000		LU		R3
BE Wallonia							38.000		FR		R3
BE Wallonia	Y12,Y41				H4.1		24.000		DE		R1
BE Wallonia	Y12				H3,H4.1		146.000		LU		R13,R1
BE Wallonia							199.000		PT		

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Wallonia							2609.000		NL		
BE Wallonia							26.000		IT		
BE Wallonia							56.000		ES		
BE Wallonia	Y12				H3		10.000		LU		R1
BE Wallonia							126.000		DE		R13,R1
BE Wallonia	Y42				H4.1		291.000		ES		R1
BE Wallonia							95.000		SI		
BE Wallonia							1680.000		DE		
BE Wallonia	Y12,Y13				H4.1		261.000		IT		R1
BE Wallonia							1180.000		NL		R1
BE Wallonia	Y13				H4.1		70.000		LU		R1
BE Wallonia	Y13						30.000		LU		R1
BE Wallonia	Y17				H6.1		3692.000		DE		R5
BE Wallonia							12708.000		DE		R4
BE Wallonia	Y23				H6.1		1080.000		DE		R4
BE Wallonia	Y31				H6.1		85.000		DE		R4
BE Wallonia	Y23				H8		386.000		AT		R4
BE Wallonia							3932.000		DE		R4
BE Wallonia							183.000		FR		R4
BE Wallonia							25.000		SE		R4
BE Wallonia							122.000		US		R4
BE Wallonia					H4.3		125.000		US		R4
BE Wallonia	Y23				H8		114.000		NL		R4
BE Wallonia							25.000		DE		R4
BE Wallonia	Y23				H6.1		386.000		AT		R4
BE Wallonia							3932.000		DE		
BE Wallonia							183.000		FR		
BE Wallonia							25.000		SE		
BE Wallonia							122.000		US		
BE Wallonia	Y31				H6.1		75.000		AU		R4
BE Wallonia							78.000		US		
BE Wallonia	Y1				H11		1300.000		FR		R4
BE Wallonia							5.000		NL		R8
BE Wallonia							69.000		NL		R8
BE Wallonia	Y17				H6.1		23.000		LU		R4
BE Wallonia	Y17				H8		1860.000		DE		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Wallonia							1570.000		FR		R4
BE Wallonia							860.000		NL		R4
BE Wallonia							135.000		NO		R4
BE Wallonia	Y17				H6.1		979.000		CH		R4,R6
BE Wallonia	Y17				H6.1		728.000		DE		R4,R6
BE Wallonia	Y17				H6.1		860.000		DK		R4,R6
BE Wallonia	Y17				H6.1		949.000		FR		R4,R6
BE Wallonia	Y17				H6.1		1663.000		NL		R4,R6
BE Wallonia	Y17				H6.1		50.000		PT		R4,R6
BE Wallonia	Y17				H6.1		23.000		AT		R4,R6
BE Wallonia							738.000		CH		R4,R6
BE Wallonia							6845.000		DE		R4,R6
BE Wallonia							235.000		DK		R4,R6
BE Wallonia							480.000		NL		R4,R6
BE Wallonia							223.000		SE		R4,R6
BE Wallonia							7112.000		ES		R4,R6
BE Wallonia							55.000		FI		R4,R6
BE Wallonia							1063.000		FR		R4,R6
BE Wallonia	Y17				H6.1		400.000		GB		R4,R6
BE Wallonia	Y17				H8		19.000		DE		R4
BE Wallonia	Y31				H12		1375.000		FR		R4
BE Wallonia							18.000		GB		R4
BE Wallonia							211.000		LU		R4
BE Wallonia	Y31				H12		18.000		LU		R4
BE Wallonia							441.000		FR		R4
BE Wallonia	Y23				H8		9.000		NL		R4
BE Wallonia	Y22				H12		116.000		FR		R4
BE Wallonia							1112.000		LU		R4
BE Wallonia	Y31				H12		54.000		US		R4
BE Wallonia							353.000		FR		R4
BE Wallonia							38.000		NO		R4
BE Wallonia	Y23				H8		46.000		FR		R4
BE Wallonia							35.000		SE		
BE Wallonia	Y22				H6.1		46.000		FR		R4
BE Wallonia							35.000		SE		
BE Wallonia	Y39				H6.1		88.000		LU	D8	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Wallonia	Y6				H4.1		250.000		LU		R1
BE Wallonia	Y17				H4.1		1064.000		DE		R1
BE Wallonia	Y8				H3		2248.000		NL		R1
BE Wallonia							2781.000		LU		R9
BE Wallonia	Y9				H12		171.000		NL		R3
BE Wallonia	Y8				H12		8162.000		NL		R13,R1
BE Wallonia							80.000		LU		
BE Wallonia	Y9				H3		101.000		LU		R9
BE Wallonia	Y8				H3		22.000		NL		R13,R1
BE Wallonia							91.000		LU		
BE Wallonia	Y9				H4.1		265.000		NL		R4
BE Wallonia	Y6				H3		841.000		DE		R13,R1
BE Wallonia	Y31				H6.1		11.000		LU		R4
BE Wallonia	Y42						25.000		NL		R3
BE Wallonia					H3		367.000		NL		R13,R1
BE Wallonia	Y18				H4.1		18.000		EE		R7
BE Wallonia	Y8				H4.1		23.000		LU		R9,R4,R1
BE Wallonia	Y8				H12		160.000		FR		R3
BE Wallonia							260.000		LU		R1
BE Wallonia							650.000		NL		R4
BE Wallonia					H3		233.000		FR		R1
BE Wallonia					H6.1		18.000		LU	D14	
BE Wallonia	Y8				H3		64.000		LU		R1
BE Wallonia					H4.1		2565.000		DE		R1
BE Wallonia	Y11				H4.1		410.000		LU		R1
BE Wallonia	Y1				H6.2		1580.000		IE	D10	
BE Wallonia	Y1				H6.2		205.000		IE	D10	
BE Wallonia	Y17,Y23				H6.1		218.000		LU		R4
BE Wallonia	Y28				H8		621.000		LU		R1
BE Wallonia	Y12,Y13				H4.1		7273.000		DE		R1
BE Wallonia							1270.000		FR		R1
BE Wallonia							485.000		DE		R13,R1
BE Wallonia							5087.000		FR		R13,R1
BE Wallonia							296.000		IT		R13,R1
BE Wallonia	Y39				H12		19.000		LU	D9	
BE Wallonia							2222.000		FR		R13,R10

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Wallonia	Y18				H8		714.000		LU		R1
BE Wallonia	Y18				H4.1		575.000		CH		R7
BE Wallonia	Y5				H4.1		14.000		LU		R1
BE Wallonia					H6.2		283.000		LU		R3
BE Wallonia					H6.2		24.000		FR		R3
BE Wallonia	Y9				H12		10.000		LU		R1
BE Wallonia	Y12				H3,H4.1		1087.000		NL		R1
BE Wallonia							435.000		NL		R13,R1
BE Wallonia							7916.000		NL		R3
BE Wallonia	Y6,Y9,Y11,Y13,Y18,Y42				H3		890.000		DE		R4
BE Wallonia	Y29				H12		12.000		LU		R4
BE Wallonia					H1		10.000		NL		R4
BE Flanders					H4.1		7779.710		NL		R3
BE Flanders					H0		3819.390		NL		R4
BE Flanders					H0		1497.390		NL		R4
BE Flanders					H0		1354.580		LU	D8	
BE Flanders					H0		76.150		NL		R2
BE Flanders					H0		42.490		DE		R4
BE Flanders					H0		21.540		ES	D10	
BE Flanders					H4.1		0.000		DE		R3
BE Flanders	Y1				H6.1		612.940		IE	D10	
BE Flanders	Y1				H6.2		167.320		IE	D10	
BE Flanders	Y1				H6.1		21.740		IE	D10	
BE Flanders	Y1				H8		6.570		LU	D10	
BE Flanders	Y2				H3		713.430		IE	D10	
BE Flanders	Y2				H6.1		678.320		IE	D10	
BE Flanders	Y2				H6.1		593.520		IE	D10	
BE Flanders	Y2				H8		97.580		IE	D10	
BE Flanders	Y2				H8		93.910		IE	D10	
BE Flanders	Y2				H0		18.340		IE	D10	
BE Flanders	Y2				H6.1		8.680		GR	D10	
BE Flanders	Y2				H6.1		2.070		IE	D10	
BE Flanders	Y3				H13		49.930		LU	D10	
BE Flanders	Y3				H13		16.140		LU	D10	
BE Flanders	Y4				H6.1		51.600		IE	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders	Y4				H6.1		20.320		IE	D10	
BE Flanders	Y4				H6.1		9.500		LU	D10	
BE Flanders	Y4				H6.1		4.080		LU	D10	
BE Flanders	Y4				H8		0.000		IE	D10	
BE Flanders	Y6				H3		8.100		LU	D10	
BE Flanders	Y6				H3		4.500		LU	D10	
BE Flanders	Y6				H3		2.270		LU		R2
BE Flanders	Y6				H0		0.000		NL		R2
BE Flanders	Y6				H6.1		0.000		NL		R2
BE Flanders	Y8				H4.1		420.960		NL		R4
BE Flanders	Y8				H3		44.000		LU		R9
BE Flanders	Y8				H13		18.800		LU	D10	
BE Flanders	Y8				H0		11.440		NL		R4
BE Flanders	Y8				H0		7.700		NL		R4
BE Flanders	Y8				H12		0.000		NL		R3
BE Flanders	Y9				H12		1312.840		LU	D9	
BE Flanders	Y9				H4.1		1290.190		NL		R4
BE Flanders	Y9				H12		659.210		FR		R4
BE Flanders	Y9				H3		384.700		DE		R5
BE Flanders	Y9				H4.1		348.900		NL		R4
BE Flanders	Y9				H4.1		299.280		NL		R4
BE Flanders	Y9				H12		294.870		FR		R4
BE Flanders	Y9				H3		55.210		DE	D14	
BE Flanders	Y10				H11		291.880		IT		R5
BE Flanders	Y10				H11		118.250		FR		R4
BE Flanders	Y10				H12		43.640		ES		R4
BE Flanders	Y10				H11		10.400		LU	D10	
BE Flanders	Y10				H11		3.360		LU	D10	
BE Flanders	Y10				H11		1.020		LU	D10	
BE Flanders	Y10				H11		0.000		LU		R4
BE Flanders	Y10				H11		0.000		LU	D10	
BE Flanders	Y10				H11		0.000		ES		R1
BE Flanders	Y10				H11		0.000		ES		R1
BE Flanders	Y10				H11		0.000		LU	D10	
BE Flanders	Y10				H11		0.000		FR		R1
BE Flanders	Y10				H11		0.000		FR		R1



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders	Y12				H8		3139.600		DE		R6
BE Flanders	Y12				H8		2232.890		DE		R6
BE Flanders	Y12				H8		1187.710		DE		R6
BE Flanders	Y12				H4.1		104.450		LU	D10	
BE Flanders	Y12				H3		52.520		LU	D10	
BE Flanders	Y12				H4.1		42.920		LU	D10	
BE Flanders	Y12				H3		39.300		LU	D10	
BE Flanders	Y12				H13		27.110		LU	D10	
BE Flanders	Y12				H3		23.780		DE	D10	
BE Flanders	Y12				H4.1		11.260		LU	D10	
BE Flanders	Y12				H4.1		9.460		LU	D10	
BE Flanders	Y12				H4.1		7.230		LU	D10	
BE Flanders	Y12				H4.1		6.900		LU	D10	
BE Flanders	Y12				H13		3.840		LU	D10	
BE Flanders	Y12				H13		0.000		LU	D10	
BE Flanders	Y12				H3		0.000		LU		R4
BE Flanders	Y13				H0		54.820		NL	D10	
BE Flanders	Y13				H0		51.840		NL	D10	
BE Flanders	Y13				H4.1		50.740		LU	D10	
BE Flanders	Y13				H3		31.460		LU	D10	
BE Flanders	Y13				H3		27.840		LU	D10	
BE Flanders	Y13				H3		23.060		LU	D10	
BE Flanders	Y13				H4.1		22.660		LU	D10	
BE Flanders	Y13				H4.1		8.240		LU	D10	
BE Flanders	Y13				H4.1		3.540		LU	D10	
BE Flanders	Y13				H6.1		0.000		LU	D10	
BE Flanders	Y13				H4.1		0.000		LU	D10	
BE Flanders	Y14				H4.1		25.740		LU	D10	
BE Flanders	Y14				H6.1		25.460		LU	D10	
BE Flanders	Y14				H4.1		4.700		LU	D10	
BE Flanders	Y14				H3		1.460		LU	D10	
BE Flanders	Y14				H3		1.040		LU	D10	
BE Flanders	Y16				H0		477.830		NL	D15	
BE Flanders	Y16				H13		151.500		LU	D9	
BE Flanders	Y16				H13		119.600		LU		R4
BE Flanders	Y16				H0		111.500		ES		R3

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders	Y16				H0		77.250		DE		R13
BE Flanders	Y16				H13		9.150		LU		R4
BE Flanders	Y16				H0		9.130		LU		R4
BE Flanders	Y16				H0		7.830		FR		R3
BE Flanders	Y16				H13		7.720		LU	D10	
BE Flanders	Y16				H13		7.410		LU		R4
BE Flanders	Y16				H8		6.700		LU		R13
BE Flanders	Y16				H0		6.600		LU		R13
BE Flanders	Y16				H0		4.000		LU		R13
BE Flanders	Y16				H8		3.440		LU		R13
BE Flanders	Y16				H8		1.800		LU		R13
BE Flanders	Y16				H0		0.400		LU		R13
BE Flanders	Y16				H0		0.340		LU		R13
BE Flanders	Y16				H0		0.000		NL	D15	
BE Flanders	Y16				H0		0.000		LU		R13
BE Flanders	Y17				H4.3		367.480		FR		R4
BE Flanders	Y17				H6.1		86.050		DE		R4
BE Flanders	Y17				H13		2.100		LU	D10	
BE Flanders	Y17				H13		0.000		LU	D5	
BE Flanders	Y18				H12		2616.060		NL		R4
BE Flanders	Y18				H12		840.000		LU		R3
BE Flanders	Y18				H11		832.000		NL		R3
BE Flanders	Y18				H0		436.870		US		R4
BE Flanders	Y18				H13		427.130		FR		R5
BE Flanders	Y18				H0		394.590		US		R4
BE Flanders	Y18				H8		151.310		US		R4
BE Flanders	Y18				H6.1		121.690		GB		R4
BE Flanders	Y18				H0		118.530		US		R4
BE Flanders	Y18				H0		52.230		US		R4
BE Flanders	Y18				H0		42.750		US		R4
BE Flanders	Y18				H0		34.310		US		R4
BE Flanders	Y18				H8		23.540		US		R4
BE Flanders	Y18				H0		8.710		US		R4
BE Flanders	Y18				H0		8.320		CH		R4
BE Flanders	Y18				H8		8.300		US		R4
BE Flanders	Y18				H0		0.000		PT	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders	Y18				H0		0.000		NL	D1	
BE Flanders	Y20				H6.1		3.720		GR	D10	
BE Flanders	Y21				H12		1858.890		NL		R5
BE Flanders	Y21				H12		159.690		DK		R4
BE Flanders	Y21				H12		99.570		IT		R4
BE Flanders	Y21				H12		58.650		IT		R4
BE Flanders	Y21				H12		0.000		CA		R4
BE Flanders	Y21				H13		0.000		LU	D9	
BE Flanders	Y21				H12		0.000		LU		R5
BE Flanders	Y22				H0		2677.430		DE		R4
BE Flanders	Y22				H12		1921.510		GB		R4
BE Flanders	Y22				H0		1592.700		DE		R4
BE Flanders	Y22				H12		1268.080		FR		R4
BE Flanders	Y22				H12		1201.030		FR		R4
BE Flanders	Y22				H12		1168.550		DE		R4
BE Flanders	Y22				H12		914.150		GB		R4
BE Flanders	Y22				H12		489.310		GB		R4
BE Flanders	Y22				H12		485.290		DE		R4
BE Flanders	Y22				H12		312.970		GB		R4
BE Flanders	Y22				H8		213.080		GB		R4
BE Flanders	Y22				H12		152.100		DE		R4
BE Flanders	Y22				H12		132.120		FR		R4
BE Flanders	Y22				H12		114.730		LU		R4
BE Flanders	Y22				H0		110.110		CH		R4
BE Flanders	Y22				H12		109.580		NL		R4
BE Flanders	Y22				H12		96.230		FR		R4
BE Flanders	Y22				H12		81.390		ZA		R4
BE Flanders	Y22				H0		65.720		SE		R4
BE Flanders	Y22				H0		60.810		DE		R4
BE Flanders	Y22				H12		38.380		ZA		R4
BE Flanders	Y22				H12		36.100		FR		R4
BE Flanders	Y22				H0		32.760		ES		R4
BE Flanders	Y22				H12		16.960		ES		R4
BE Flanders	Y22				H12		0.000		PL		R4
BE Flanders	Y23				H12		2721.910		FR		R4
BE Flanders	Y23				H12		2662.860		FR		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders	Y23				H12		2395.200		FR		R4
BE Flanders	Y23				H6.1		2181.500		DE		R4
BE Flanders	Y23				H12		1608.480		HU		R4
BE Flanders	Y23				H12		1483.950		FR		R4
BE Flanders	Y23				H4.3		1198.650		IT		R4
BE Flanders	Y23				H4.3		995.180		NO		R4
BE Flanders	Y23				H0		902.340		IT		R4
BE Flanders	Y23				H0		888.630		IT		R4
BE Flanders	Y23				H12		583.010		FR		R4
BE Flanders	Y23				H0		508.230		IT		R4
BE Flanders	Y23				H11		488.680		AT		R4
BE Flanders	Y23				H0		233.100		IT		R4
BE Flanders	Y23				H12		174.330		GB		R4
BE Flanders	Y23				H12		95.800		FR		R4
BE Flanders	Y23				H12		89.750		GB		R4
BE Flanders	Y23				H0		50.040		FI		R4
BE Flanders	Y23				H12		29.040		FR		R5
BE Flanders	Y23				H6.1		18.160		FI		R4
BE Flanders	Y23				H13		0.000		LU	D9	
BE Flanders	Y25				H12		76.520		JP		R4
BE Flanders	Y28				H12		149.290		NL		R4
BE Flanders	Y29				H12		13.340		FR		R4
BE Flanders	Y29				H13		6.640		LU		R5
BE Flanders	Y29				H13		3.140		LU		R5
BE Flanders	Y29				H13		0.330		LU		R5
BE Flanders	Y29				H8		0.000		LU		R4
BE Flanders	Y29				H8		0.000		LU		R4
BE Flanders	Y31				H6.1		7204.840		AU		R4
BE Flanders	Y31				H0		2823.870		DE		R4
BE Flanders	Y31				H8		2284.590		DE		R4
BE Flanders	Y31				H0		2013.120		DE		R4
BE Flanders	Y31				H8		1682.760		DE		R4
BE Flanders	Y31				H0		1328.400		DE		R4
BE Flanders	Y31				H8		1051.440		GB		R4
BE Flanders	Y31				H8		733.510		IE		R4
BE Flanders	Y31				H0		475.860		IT		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders	Y31				H8		418.000		DE		R4
BE Flanders	Y31				H11		224.040		JP		R4
BE Flanders	Y31				H11		216.720		LU		R4
BE Flanders	Y31				H12		211.000		GB		R4
BE Flanders	Y31				H6.1		162.790		FR		R4
BE Flanders	Y31				H8		149.640		FR		R4
BE Flanders	Y31				H8		141.300		NL		R4
BE Flanders	Y31				H8		135.550		NL		R4
BE Flanders	Y31				H12		134.110		GB		R4
BE Flanders	Y31				H6.1		127.110		DE		R4
BE Flanders	Y31				H5.1		124.470		SG		R4
BE Flanders	Y31				H0		102.690		FR		R4
BE Flanders	Y31				H11		82.910		GB		R4
BE Flanders	Y31				H6.1		42.750		AT		R4
BE Flanders	Y31				H6.1		41.970		FI		R4
BE Flanders	Y31				H6.1		29.050		NL		R4
BE Flanders	Y31				H11		24.020		GB		R4
BE Flanders	Y31				H8		23.580		ES		R4
BE Flanders	Y31				H4.1		20.000		DE		R4
BE Flanders	Y31				H6.1		10.980		FI		R4
BE Flanders	Y31				H6.1		8.260		PT		R4
BE Flanders	Y31				H13		6.290		LU		R4
BE Flanders	Y31				H8		0.000		NL		R4
BE Flanders	Y31				H8		0.000		DE		R4
BE Flanders	Y31				H8		0.000		NL		R4
BE Flanders	Y31				H8		0.000		NL		R4
BE Flanders	Y33				H8		46.020		IE	D9	
BE Flanders	Y34				H8		5321.680		NL		R6
BE Flanders	Y34				H8		1783.040		GB		R6
BE Flanders	Y34				H8		144.000		FR		R6
BE Flanders	Y34				H8		79.260		AT		R6
BE Flanders	Y34				H3		63.800		IE	D10	
BE Flanders	Y34				H8		23.000		DE		R6
BE Flanders	Y34				H8		20.700		DE		R6
BE Flanders	Y34				H8		20.480		NL		R6
BE Flanders	Y34				H3		7.830		LU	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders	Y34				H8		6.580		LU	D10	
BE Flanders	Y34				H3		1.100		LU	D10	
BE Flanders	Y34				H8		0.000		LU	D10	
BE Flanders	Y34				H8		0.000		LU	D10	
BE Flanders	Y34				H8		0.000		DE		R6
BE Flanders	Y35				H8		727.190		DE		R6
BE Flanders	Y35				H8		456.880		DE		R6
BE Flanders	Y35				H8		295.760		DE		R6
BE Flanders	Y35				H6.1		28.100		PT	D10	
BE Flanders	Y35				H8		22.730		LU	D10	
BE Flanders	Y35				H8		0.000		LU	D10	
BE Flanders	Y35				H8		0.000		LU	D10	
BE Flanders	Y36				H11		7.520		LU	D1	
BE Flanders	Y36				H11		3.980		LU	D5	
BE Flanders	Y39				H6.1		279.620		ES	D10	
BE Flanders	Y39				H6.1		266.140		ES	D10	
BE Flanders	Y40				H6.1		275.760		DK		R2
BE Flanders	Y41				H6.1		369.640		GB		R2
BE Flanders	Y41				H6.1		266.820		NL		R2
BE Flanders	Y41				H6.1		205.280		FR		R2
BE Flanders	Y41				H6.1		137.160		NL		R2
BE Flanders	Y41				H3		57.700		DE		R5
BE Flanders	Y41				H6.1		47.270		AT		R2
BE Flanders	Y41				H6.1		34.680		NL		R2
BE Flanders	Y41				H6.1		13.000		FR		R2
BE Flanders	Y41				H6.1		5.830		AT		R2
BE Flanders	Y41				H6.1		4.770		LU		R2
BE Flanders	Y41				H6.1		4.020		AT		R2
BE Flanders	Y41				H3		3.280		LU	D10	
BE Flanders	Y41				H3		0.000		DE		R5
BE Flanders	Y41				H6.1		0.000		LU		R2
BE Flanders	Y41				H3		0.000		NL	D10	
BE Flanders	Y41				H3		0.000		DE		R1
BE Flanders	Y42				H3		229.900		NL		R11
BE Flanders	Y42				H11		105.330		ES	D10	
BE Flanders	Y42				H3		55.000		NL		R2

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders	Y42				H3		52.340		NL		R2
BE Flanders	Y42				H3		8.280		LU		R2
BE Flanders	Y42				H6.1		0.540		ES	D10	
BE Flanders	Y42				H3		0.000		LU	D10	
BE Flanders	Y43				H6.1		0.000		IT	D10	
BE Flanders	Y45				H3		2917.580		DE		R5
BE Flanders	Y45				H6.1		248.000		NL	D10	
BE Flanders	Y45				H6.1		151.020		NL	D10	
BE Flanders	Y45				H6.1		25.000		NL	D10	
BE Flanders	Y45				H4.1		2.040		LU	D10	
BE Flanders	Y45				H12		1.320		LU	D14	
BE Flanders		unspecified			H0		27331.310		NL		R5
BE Flanders		unspecified			H0		14484.490		NL	D10	
BE Flanders		unspecified			H0		13023.590		NL		R5
BE Flanders		unspecified			H8		6677.500		NL		R4
BE Flanders		unspecified			H0		6452.720		DE	D1	
BE Flanders		unspecified			H8		6289.330		DE		R4
BE Flanders		unspecified			H0		4623.630		NL	D10	
BE Flanders		unspecified			H0		4125.760		NL		R4
BE Flanders		unspecified			H0		3770.700		NL	D10	
BE Flanders		unspecified			H0		3755.490		NL		R3
BE Flanders		unspecified			H0		3666.040		NL		R3
BE Flanders		unspecified			H0		3441.750		NL		R4
BE Flanders		unspecified			H0		3062.530		RO		R4
BE Flanders		unspecified			H0		2789.200		DE		R3
BE Flanders		unspecified			H6.1		2561.390		NL		R4
BE Flanders		unspecified			H0		2522.630		NL		R4
BE Flanders		unspecified			H0		2380.520		RO		R4
BE Flanders		unspecified			H0		2166.810		NL		R4
BE Flanders		unspecified			H12		1910.360		FR		R4
BE Flanders		unspecified			H4.1		1787.260		NL		R3
BE Flanders		unspecified			H8		1549.210		NL		R4
BE Flanders		unspecified			H3		1391.470		NL		R4
BE Flanders		unspecified			H4.1		1241.270		DE		R3
BE Flanders		unspecified			H0		1233.430		NL		R4
BE Flanders		unspecified			H3		1069.170		NL		R5

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders		unspecified			H8		1064.240		NL		R4
BE Flanders		unspecified			H0		1000.000		NL		R4
BE Flanders		unspecified			H8		994.580		NL		R4
BE Flanders		unspecified			H0		881.460		CU		R4
BE Flanders		unspecified			H3		862.130		NL		R5
BE Flanders		unspecified			H12		822.970		FR		R4
BE Flanders		unspecified			H4.1		763.520		NL		R3
BE Flanders		unspecified			H8		649.450		NL		R4
BE Flanders		unspecified			H6.1		618.440		IT		R8
BE Flanders		unspecified			H12		592.780		FR		R4
BE Flanders		unspecified			H4.1		578.430		NL		R4
BE Flanders		unspecified			H8		572.480		NL		R4
BE Flanders		unspecified			H0		474.390		NL		R3
BE Flanders		unspecified			H12		415.090		NL		R4
BE Flanders		unspecified			H0		303.920		DE		R4
BE Flanders		unspecified			H11		281.310		NL		R4
BE Flanders		unspecified			H0		269.840		NL		R4
BE Flanders		unspecified			H3		209.200		NL		R4
BE Flanders		unspecified			H8		194.490		CH		R5
BE Flanders		unspecified			H8		181.620		NL		R4
BE Flanders		unspecified			H4.1		158.600		NL		R4
BE Flanders		unspecified			H0		154.270		DE		R4
BE Flanders		unspecified			H6.1		152.370		SW		R8
BE Flanders		unspecified			H0		150.100		NL		R4
BE Flanders		unspecified			H3		148.370		NL		R5
BE Flanders		unspecified			H6.1		133.580		IE		R4
BE Flanders		unspecified			H4.2		123.920		GB		R8
BE Flanders		unspecified			H0		120.690		NL		R3
BE Flanders		unspecified			H3		117.520		NL		R5
BE Flanders		unspecified			H12		112.550		FR		R4
BE Flanders		unspecified			H0		111.580		GB		R8
BE Flanders		unspecified			H8		102.600		NL		R4
BE Flanders		unspecified			H0		98.970		NL		R4
BE Flanders		unspecified			H4.1		92.230		NL		R3
BE Flanders		unspecified			H0		83.470		NL	D10	
BE Flanders		unspecified			H0		77.240		LU	D10	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders		unspecified			H0		71.080		NL		R4
BE Flanders		unspecified			H11		69.340		GB		R4
BE Flanders		unspecified			H0		64.260		DE		R4
BE Flanders		unspecified			H4.1		60.560		SI		R4
BE Flanders		unspecified			H0		59.690		FR		R3
BE Flanders		unspecified			H6.1		57.000		IT		R2
BE Flanders		unspecified			H13		54.950		FR		R5
BE Flanders		unspecified			H0		50.270		LU	D10	
BE Flanders		unspecified			H0		49.200		CH		R4
BE Flanders		unspecified			H0		47.520		CH		R3
BE Flanders		unspecified			H6.1		41.090		IE		R4
BE Flanders		unspecified			H4.2		41.020		LU		R8
BE Flanders		unspecified			H4.2		41.000		GB		R8
BE Flanders		unspecified			H0		37.530		FR		R4
BE Flanders		unspecified			H13		36.480		LU	D10	
BE Flanders		unspecified			H8		34.520		NL		R4
BE Flanders		unspecified			H0		31.450		FR		R4
BE Flanders		unspecified			H0		27.180		NL		R4
BE Flanders		unspecified			H0		27.010		DE		R4
BE Flanders		unspecified			H0		25.000		NL	D1	
BE Flanders		unspecified			H0		23.900		NL	D10	
BE Flanders		unspecified			H11		23.620		NL		R4
BE Flanders		unspecified			H0		17.760		DE		R4
BE Flanders		unspecified			H12		16.500		PT	D10	
BE Flanders		unspecified			H12		15.980		PT	D10	
BE Flanders		unspecified			H3		12.340		PT	D10	
BE Flanders		unspecified			H12		12.180		PT	D10	
BE Flanders		unspecified			H12		11.300		PT	D10	
BE Flanders		unspecified			H0		11.300		IT		R2
BE Flanders		unspecified			H12		11.300		ES	D10	
BE Flanders		unspecified			H0		11.300		LU		R2
BE Flanders		unspecified			H0		10.700		NL	D10	
BE Flanders		unspecified			H0		8.040		NL	D10	
BE Flanders		unspecified			H3		7.100		PT	D10	
BE Flanders		unspecified			H3		6.140		PT	D10	
BE Flanders		unspecified			H0		5.000		FR		R2

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE Flanders		unspecified			H6.1		5.000		FR		R2
BE Flanders		unspecified			H0		5.000		LU		R2
BE Flanders		unspecified			H6.1		4.700		IT		R2
BE Flanders		unspecified			H6.1		4.000		FR		R2
BE Flanders		unspecified			H3		3.280		PT	D10	
BE Flanders		unspecified			H0		2.960		PT	D10	
BE Flanders		unspecified			H3		1.840		PT	D10	
BE Flanders		unspecified			H12		1.580		PT	D10	
BE Flanders		unspecified			H0		0.600		NL		R2
BE Flanders		unspecified			H0		0.000		NL	D10	
BE Flanders		unspecified			H4.1		0.000		NL		R3
BE Flanders		unspecified			H0		0.000		NL		R2
BE Flanders		unspecified			H0		0.000		DE		R4
BE Flanders		unspecified			H6.1		0.000		NL		R2
BE Flanders		unspecified			H0		0.000		SE		R4
BE Flanders		unspecified			H0		0.000		FR		R5
BE Flanders		unspecified			H8		0.000		NL		R4
BE Flanders		unspecified			H0		0.000		SE		R4
BE Flanders		unspecified			H0		0.000		RO		R4
BE Flanders		unspecified			H0		0.000		NL		R4
BE Flanders		unspecified			H8		0.000		NL		R4
BE Flanders		unspecified			H8		0.000		NL		R4
BE Flanders		unspecified			H0		0.000		DE		R4
BE Flanders		unspecified			H0		0.000		DK		R4
BG		Zinc ashes and residues	(B1080)	9	H13		4.000	BE	NL		R4
BG	Y31			6.1,9	H6.1,H11,H12		1.130		RO		R4
CA	Y0,Y31	Other, Lead		NA3077	H12	Ecotoxic	418.600		US	D9	
CA	Y0,Y41	Other, Halogenated Organic Solvents		NA3077	H11	Leachate	168.000		US	D5	
CA	Y0,Y31	Other, Lead		NA3077	H12	Ecotoxic	111.400		US	D5	
CA	Y40,Y41,Y42	Ethers, Halogenated Organic Solvents, Organic Solvents		NA3082	H11	Leachate	0.200		US	D13	
CA	Y0,Y5,Y6,Y7	Other, Wood Preserving Chemicals, Waste Organic Solvents, Cyanides		NA9306	H6	Toxic (Poisonous)	5103.300		US	D9	
CA	Y0,Y31,Y10	Other, Lead, PCBs/PCTs/PBBs		NA9306	H6	Toxic (Poisonous)	3510.000		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y0,Y6,Y33	Other, Organic Solvents, Inorganic Cyanides		NA9306	H6	Toxic (Poisonous)	1231.400		US	D9	
CA	Y19,Y34	Metal Carbonyls, Acidic Solutions		NA9306	H8	Corrosive	1181.600		US	D9	
CA	Y0,Y3,Y6,Y7	Other, Pharmaceuticals, Organic Solvents, Cyanides		NA9306	H6	Toxic (Poisonous)	1105.400		US	D9	
CA	Y40,Y3,Y7,Y11	Ethers, Pharmaceuticals, Mineral Oils, Tarry Residues		NA9306	H6	Toxic (Poisonous)	644.100		US	D5	
CA	Y0,Y31,Y6	Other, Lead, Organic Solvents		NA9306	H6	Toxic (Poisonous)	322.000		US	D9	
CA	Y0,Y5,Y31	Other, Wood Preserving Chemicals, Lead		NA9306	H8	Toxic (Poisonous)	238.600		US	D9	
CA	Y0,Y31,Y6,Y5	Other, Lead, Organic Solvents, Wood Preserving Chemicals		NA9306	H6	Toxic (Poisonous)	234.800		US	D9	
CA	Y0,Y11,Y5	Other, Tarry Residues, Wood Preserving Chemicals		NA9306	H6	Toxic (Poisonous)	219.100		US	D9	
CA	Y0,Y31	Other, Lead		NA9306	H6	Toxic (Poisonous)	214.000		US	D9	
CA	Y0,Y33,Y22,Y6	Other, Inorganic Cyanides, Copper Compounds, Organic Solvents		NA9306	H6	Toxic (Poisonous)	184.700		US	D9	
CA	Y0,Y7	Other, Cyanides		NA9306	H6	Toxic (Poisonous)	178.800		US	D9	
CA	Y0,Y33,Y6	Other, Inorganic Cyanides, Organic Solvents		NA9306	H6	Toxic (Poisonous)	135.700		US	D9	
CA	Y39,Y33,Y22,Y7	Phenols, Inorganic Cyanides, Copper Compounds, Cyanides		NA9306	H6	Toxic (Poisonous)	134.500		US	D9	
CA	Y0,Y33,Y3	Other, Inorganic Cyanides, Pharmaceuticals		NA9306	H6	Toxic (Poisonous)	109.400		US	D9	
CA	Y0,Y5	Other, Wood Preserving Chemicals		NA9306	H6	Toxic (Poisonous)	66.300		US	D9	
CA	Y0,Y33,Y11,Y7	Other, Inorganic Cyanides, Tarry Residues, Cyanides		NA9306	H6	Toxic (Poisonous)	55.900		US	D9	
CA	Y0,Y6	Other, Organic Solvents		NA9306	H6	Toxic (Poisonous)	46.300		US	D9	
CA	Y0,Y5,Y31	Other, Wood Preserving Chemicals, Lead		NA9306	H6	Toxic (Poisonous)	45.700		US	D9	
CA	Y17,Y5,Y6,Y7	Surface Treatment Wastes, Wood Preserving Chemicals, Organic Solvents, Cyanides		NA9306	H6,H11	Toxic (Poisonous) and Leachate	41.600		US	D9	
CA	Y17,Y3,Y7,Y5	Surface Treatment Wastes, Pharmaceuticals, Tarry Residues, Lead		NA9306	H6	Toxic (Poisonous)	33.300		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y0,Y33,Y6,Y7	Other, Inorganic Cyanides, Organic Solvents, Cyanides		NA9306	H6	Toxic (Poisonous)	32.500		US	D9	
CA	Y0,Y3,Y7	Other, Pharmaceuticals, Cyanides		NA9306	H6	Toxic (Poisonous)	32.000		US	D9	
CA	Y0,Y7,Y11	Other, Cyanides, Tarry Residues		NA9306	H6	Toxic (Poisonous)	27.600		US	D9	
CA	Y0,Y3,Y5,Y7	Other, Pharmaceuticals, Wood Preserving Chemicals, Cyanides		NA9306	H6	Toxic (Poisonous)	24.700		US	D9	
CA	Y0,Y6,Y11	Other, Organic Solvents, Tarry Residues		NA9306	H6	Toxic (Poisonous)	23.400		US	D9	
CA	Y0,Y11,Y6,Y5	Other, Tarry Residues, Organic Solvents, Wood Preserving Chemicals		NA9306	H6	Toxic (Poisonous)	22.900		US	D9	
CA	Y0,Y6,Y5,Y7	Other, Organic Solvents, Wood Preserving Chemicals, Cyanides		NA9306	H6	Toxic (Poisonous)	21.600		US	D9	
CA	Y0,Y11,Y3	Other, Tarry Residues, Pharmaceuticals		NA9306	H6	Toxic (Poisonous)	20.200		US	D9	
CA	Y0,Y6,Y7	Other, Organic Solvents, Cyanides		NA9306	H6	Toxic (Poisonous)	19.400		US	D9	
CA	Y17,Y3,Y11,Y31	Surface Treatment Wastes, Pharmaceuticals, Tarry Residues, Lead		NA9306	H11	Leachate	13.500		US	D9	
CA	Y0,Y6,Y31	Other, Organic Solvents, Lead		NA9306	H6	Toxic (Poisonous)	13.500		US	D9	
CA	Y0,Y5,Y7,Y3	Other, Wood Preserving Chemicals, Cyanides, Pharmaceuticals		NA9306	H6	Toxic (Poisonous)	13.400		US	D9	
CA	Y0,Y5,Y6,Y7	Other, Wood Preserving Chemicals, Waste Organic Solvents, Cyanides		NA9306	H6	Toxic (Poisonous)	13.300		US	D9	
CA	Y0,Y6,Y7,Y33	Other, Organic Solvents, Cyanides, Inorganic Cyanides		NA9306	H6	Toxic (Poisonous)	13.100		US	D9	
CA	Y17,Y3,Y11,Y31	Surface Treatment Wastes, Pharmaceuticals, Tarry Residues, Lead		NA9306	H11	Leachate	11.900		US	D9	
CA	Y0,Y7,Y6,Y12	Other, Cyanides, Organic Solvents, Paint Related Wastes		NA9306	H6	Toxic (Poisonous)	11.400		US	D9	
CA	Y0,Y7,Y6,Y3	Other, Cyanides, Organic Solvents, Pharmaceuticals		NA9306	H6	Toxic (Poisonous)	10.900		US	D9	
CA	Y0,Y3,Y11	Other, Pharmaceuticals, Tarry Residues		NA9306	H6	Toxic (Poisonous)	9.300		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y0,Y11,Y3,Y31	Other, Tarry Residues, Pharmaceuticals, Lead		NA9306	H6	Toxic (Poisonous)	8.900		US	D9	
CA	Y0,Y5,Y7	Other, Wood Preserving Chemicals, Cyanides		NA9306	H6	Toxic (Poisonous)	8.900		US	D9	
CA	Y0,Y3,Y6	Other, Pharmaceuticals, Organic Solvents		NA9306	H6	Toxic (Poisonous)	8.600		US	D9	
CA	Y0,Y5	Other, Wood Preserving Chemicals		NA9306	H6	Toxic (Poisonous)	5.500		US	D9	
CA	Y0,Y3	Other, Pharmaceuticals		NA9306	H6	Toxic (Poisonous)	5.100		US	D9	
CA	Y0,Y6,Y7	Other, Organic Solvents, Cyanides		NA9306	H6	Toxic (Poisonous)	4.700		US	D9	
CA	Y0,Y16	Other, Photographic Chemicals		NA9306	H6	Toxic (Poisonous)	3.200		US	D9	
CA	Y0,Y11,Y3	Other, Tarry Residues, Pharmaceuticals		NA9306	H6	Toxic (Poisonous)	2.500		US	D9	
CA	Y0,Y3,Y31,Y6	Other, Pharmaceuticals, Lead, Organic Solvents		NA9306	H6	Toxic (Poisonous)	2.200		US	D9	
CA	Y0,Y0	Other		NA9307	H11	Leachate	200.200		US	D9	
CA	Y37,Y33,Y6	Organic Phosphorous Compounds, Organic Solvents, Organic Solvents		NA9308	H6	Toxic (Poisonous)	2340.000		US	D9	
CA	Y17,Y33,Y7	Surface Treatment Wastes, Basic Solutions, Inorganic Cyanides, Cyanides		NA9308	H6	Toxic (Poisonous)	182.700		US	D9	
CA	Y17,Y35,Y33,Y7	Surface Treatment Wastes, Basic Solutions, Inorganic Cyanides, Pharmaceuticals		NA9308	H6	Toxic (Poisonous)	23.100		US	D9	
CA	Y17,Y7,Y33	Surface Treatment Wastes, Cyanides, Inorganic Cyanides		NA9308	H6	Toxic (Poisonous)	8.300		US	D9	
CA	Y17,Y33	Surface Treatment Wastes, Inorganic Cyanides		NA9308	H8	Corrosive	3.600		US	D9	
CA	Y0,Y33,Y3	Other, Inorganic Cyanides, Pharmaceuticals		NA9308	H6	Toxic (Poisonous)	2.400		US	D9	
CA	Y37,Y6,Y33	Organic Phosphorous Compounds, Organic Solvents, Inorganic Cyanides		NA9308	H6	Toxic (Poisonous)	1.700		US	D9	
CA	Y17,Y33	Surface Treatment Wastes, Inorganic Cyanides		NA9308	H6	Toxic (Poisonous)	1.400		US	D9	
CA	Y17,Y3,Y33,Y7	Surface Treatment Wastes, Pharmaceuticals, Inorganic Cyanides, Cyanides		NA9308	H6	Toxic (Poisonous)	0.600		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y33,Y7	Surface Treatment Wastes, Inorganic Cyanides, Cyanides		NA9309	H6	Toxic (Poisonous)	25.100		US	D9	
CA	Y37,Y33	Organic Phosphorous Compounds, Inorganic Cyanides		NA9309	H6	Toxic (Poisonous)	23.900		US	D9	
CA	Y17,Y33	Surface Treatment Wastes, Inorganic Cyanides		NA9309	H6	Toxic (Poisonous)	15.400		US	D9	
CA	Y17,Y3,Y33,Y7	Surface Treatment Wastes, Pharmaceuticals, Inorganic Cyanides, Cyanides		NA9309	H6	Toxic (Poisonous)	8.400		US	D9	
CA	Y17,Y33,Y7	Surface Treatment Wastes, Inorganic Cyanides, Cyanides		NA9309	H6	Toxic (Poisonous)	5.200		US	D9	
CA	Y37,Y33,Y10,Y5	Organic Phosphorous Compounds, Inorganic Cyanides, PCBs/PCTs/PBBs, Wood Preserving Chemicals		NA9309	H6	Toxic (Poisonous)	2.200		US	D9	
CA	Y17,Y6,Y33	Surface Treatment Wastes, Organic Solvents, Inorganic Cyanides		NA9309	H6	Toxic (Poisonous)	1.300		US	D9	
CA	Y17,Y33,Y6	Surface Treatment Wastes, Inorganic Cyanides, Organic Solvents		NA9310	H6	Toxic (Poisonous)	90.900		US	D9	
CA	Y17,Y33,Y6,Y11	Surface Treatment Wastes, Inorganic Cyanides, Organic Solvents, Waste Tarry Residues		NA9310	H6	Toxic (Poisonous)	1.300		US	D9	
CA	Y7,Y33	Cyanides, Inorganic Cyanides		NA9311	H6	Toxic (Poisonous)	3.200		US	D9	
CA	Y40,31,Y42	Ethers, Lead, Organic Solvents		NA9375	H6	Toxic (Poisonous)	1638.700		US	D5	
CA	Y11,Y42,Y0	Waste Tarry Residues, Organic Solvents, Other		NA9375	H6	Toxic (Poisonous)	433.200		US	D5	
CA	Y40,Y31,Y41,Y42	Ethers, Lead, Halogenated Organic Solvents, Organic Solvents		NA9375	H12	Ecotoxic	254.900		US	D5	
CA	Y11,Y0	Waste Tarry Residues, Other		NA9375	H6	Toxic (Poisonous)	139.500		US	D5	
CA	Y11,Y0	Waste Tarry Residues, Other		NA9375	H6,H8	Toxic (Poisonous) and Corrosive	27.400		US	D5	
CA	Y33,Y31,Y3,Y7	Inorganic Cyanides, Lead, Pharmaceuticals, Cyanides		NA9380	H11	Leachate	263.100		US	D9	
CA	Y40,Y16,Y31,Y3	Ethers, Photographic Chemicals, Lead, Pharmaceuticals		NA9390	H12	Ecotoxic	183.600		US	D5	
CA	Y0,Y16	Other, Photographic Chemicals		NA9392	H12	Ecotoxic	632.400		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y0,Y16	Other, Photographic Chemicals		NA9392	H11	Leachate	211.700		US	D9	
CA	Y0,Y16,Y0	Other, Photographic Chemicals, Other		NA9392	H11	Leachate	35.900		US	D9	
CA	Y0,Y3,Y31	Other, Pharmaceuticals, Lead		NA9500	H11	Leachate	10243.900		US	D9	
CA	Y40,Y3,Y15,Y31	Ethers, Pharmaceuticals, Explosives, Lead		NA9500	H11	Leachate	8226.000		US	D5	
CA	Y0,Y3,Y31,Y7	Other, Pharmaceuticals, Lead, Cyanides		NA9500	H11	Leachate	7014.600		US	D5	
CA	Y40,Y0	Ethers, Other		NA9500	H11	Leachate	6992.900		US	D5	
CA	Y40,Y11,Y31	Ethers, Waste Tarry Residues, Lead		NA9500	H11	Leachate	4095.100		US	D5	
CA	Y40,Y11,Y15	Ethers, Waste Tarry Residues, Explosives		NA9500	H11	Leachate	3818.400		US	D5	
CA	Y0,Y31,Y15,Y11	Other, Lead, Explosives, Tarry Residues		NA9500	H11	Leachate	3173.500		US	D9	
CA	Y40,Y3,Y11,Y31	Ethers, Pharmaceuticals, Tarry Residues, Lead		NA9500	H11	Leachate	3049.300		US	D5	
CA	Y40,Y0,Y45,Y0	Ethers, Other, Organohalogenated Compounds		NA9500	H11	Leachate	2533.900		US	D5	
CA	Y40,Y15,Y16,Y8	Ethers, Explosives, Photographic Chemicals, Mineral Oils		NA9500	H11	Leachate	1945.900		US	D5	
CA	Y40,Y3,Y16,Y31	Ethers, Pharmaceuticals, Photographic Chemicals, Lead		NA9500	H11	Leachate	1695.500		US	D5	
CA	Y40,Y31,Y15,Y11	Ethers, Lead, Explosives, Tarry Residues		NA9500	H11	Leachate	1557.900		US	D9	
CA	Y0,Y3	Other, Pharmaceuticals		NA9500	H11	Leachate	1131.100		US	D9	
CA	Y0,Y31	Other, Lead		NA9500	H6	Toxic (Poisonous)	1026.800		US	D5	
CA	Y0,Y31	Other, Lead		NA9500	H11	Leachate	1024.600		US	D9	
CA	Y0,Y41	Other, Halogenated Organic Solvents		NA9500	H11	Leachate	866.700		US	D5	
CA	Y40,Y15,Y11,Y31	Ethers, Explosives, Waste Tarry Residues, Lead		NA9500	H11	Leachate	840.700		US	D5	
CA	Y40,Y15,Y11,Y15	Ethers, Explosives, Waste Tarry Residues, Explosives		NA9500	H11	Leachate	752.700		US	D5	
CA	Y40,Y0	Ethers, Other		NA9500	H12	Ecotoxic	713.800		US	D5	
CA	Y40,Y8,Y31,Y42	Ethers, Mineral Oils, Lead, Organic Solvents		NA9500	H12	Ecotoxic	615.100		US	D5	
CA	Y40,Y3,Y8,Y11	Ethers, Pharmaceuticals, Mineral Oils, Tarry Residues		NA9500	H11	Leachate	522.400		US	D5	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y31,Y3,Y11	Ethers, Lead, Pharmaceuticals, Waste Tarry Residues		NA9500	H11	Leachate	445.300		US	D5	
CA	Y40,Y31,Y8,Y11	Ethers, Lead, Mineral Oils, Waste Tarry Residues		NA9500	H11	Leachate	439.100		US	D5	
CA	Y40,Y8,Y11,Y15	Ethers, Mineral Oils, Waste Tarry Residues, Explosives		NA9500	H11	Leachate	333.500		US	D5	
CA	Y40,Y9,Y11,Y3	Ethers, Waste Oil/Water Mixtures, Waste Tarry Residues, Pharmaceuticals		NA9500	H11	Leachate	326.100		US	D5	
CA	Y0,Y31,Y41,Y42	Ethers, Lead, Halogenated Organic Solvents, Organic Solvents		NA9500	H11	Leachate	312.200		US	D5	
CA	Y37,Y3	Organic Phosphorous Compounds, Pharmaceuticals		NA9500	H11	Leachate	297.800		US	D9	
CA	Y40,Y42,Y45,Y0	Ethers, Organic Solvents, Organohalogenated Compounds, Other		NA9500	H12	Ecotoxic	279.000		US	D5	
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Waste Tarry Residues, Lead		NA9500	H11	Leachate	233.300		US	D5	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		NA9500	H12	Ecotoxic	233.200		US	D5	
CA	Y40,Y8,Y15,Y11	Ethers, Mineral Oils, Explosives, Waste Tarry Residues		NA9500	H11	Leachate	190.000		US	D5	
CA	Y40,Y3,Y33	Ethers, Pharmaceuticals, Inorganic Cyanides		NA9500	H11	Leachate	185.600		US	D5	
CA	Y40,Y3	Ethers, Pharmaceuticals		NA9500	H11	Leachate	185.000		US	D9	
CA	Y0,Y31,Y0	Other, Lead, Other		NA9500	H11	Leachate	163.100		US	D9	
CA	Y40,Y15,Y16,Y39	Ethers, Explosives, Mineral Oils, Phenols		NA9500	H11	Leachate	148.100		US	D5	
CA	Y40,Y0,Y0,Y45	Ethers, Other, Organohalogenated Compounds		NA9500	H11	Leachate	143.700		US	D5	
CA	Y35,Y31,Y3	Basic Solutions, Lead, Pharmaceuticals		NA9500	H11	Leachate	136.100		US	D9	
CA	Y37,Y16	Organic Phosphorous Compounds, Surface Treatment Wastes		NA9500	H11	Leachate	135.700		US	D9	
CA	Y0,Y31	Other, Lead		NA9500	H12	Ecotoxic	122.100		US	D9	
CA	Y40,Y3,Y31,Y6	Ethers, Pharmaceuticals, Lead, Organic Solvents		NA9500	H11	Leachate	87.500		US	D5	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y32,Y45,Y0	Ethers, Inorganic Fluorine Compounds, Organohalogen Compounds, Other		NA9500	H11	Leachate	58.100		US	D13	
CA	Y40,Y31,Y16	Ethers, Lead, Mineral Oils		NA9500	H11	Leachate	51.300		US	D5	
CA	Y0,Y15,Y31,Y11	Other, Explosives, Lead, Tarry Residues		NA9500	H11	Leachate	50.200		US	D9	
CA	Y40,Y11,Y31,Y8	Ethers, Waste Tarry Residues, Lead, Mineral Oils		NA9500	H12	Ecotoxic	48.400		US	D5	
CA	Y40,Y3,Y5,Y39	Ethers, Pharmaceuticals, Wood Preserving Chemicals, Phenols		NA9500	H11	Leachate	43.300		US	D5	
CA	Y40,Y3	Ethers, Pharmaceuticals		NA9500	H11	Leachate	41.500		US	D9	
CA	Y37,Y3,Y16,Y31	Organic Phosphorous Compounds, Photographic Chemicals, Lead		NA9500	H11	Leachate	38.900		US	D13	
CA	Y40,Y31,Y15,Y11	Ethers, Lead, Explosives, Tarry Residues		NA9500	H11	Leachate	36.700		US	D9	
CA	Y19,Y6,Y7,Y31	Metal Carbonyls, Organic Solvents, Cyanides, Lead		NA9500	H11	Leachate	36.000		US	D9	
CA	Y0,Y31,Y11	Other, Lead, Explosives		NA9500	H11	Leachate	35.900		US	D9	
CA	Y40,Y0,Y39,Y0	Ethers, Other, Phenols		NA9500	H12	Ecotoxic	33.200		US	D5	
CA	Y35,Y11	Basic Solutions, Explosives		NA9500	H11	Leachate	30.500		US	D9	
CA	Y33,Y3,Y31	Inorganic Cyanides, Pharmaceuticals, Lead		NA9500	H11	Leachate	27.000		US	D9	
CA	Y40,Y3,Y16,Y31	Ethers, Pharmaceuticals, Photographic Chemicals, Lead		NA9500	H11	Leachate	26.300		US	D10	
CA	Y40,Y3,Y31,Y16	Ethers, Pharmaceuticals, Lead, Photographic Chemicals		NA9500	H12	Ecotoxic	25.600		US	D5	
CA	Y0,Y16,Y31	Other, Surface Treatment Wastes, Lead		NA9500	H11	Leachate	22.200		US	D9	
CA	Y36,Y8,Y9	Asbestos, Mineral Oils, Oil/Water Mixtures		NA9500	H11	Leachate	21.100		US	D9	
CA	Y40,Y15,Y11,Y3	Ethers, Explosives, Waste Tarry Residues, Pharmaceuticals		NA9500	H11	Leachate	21.000		US	D5	
CA	Y0,Y3	Other, Pharmaceuticals		NA9500	H11	Leachate	20.800		US	D9	
CA	Y0,Y11,Y5	Other, Tarry Residues, Wood Preserving Chemicals		NA9500	H11	Leachate	20.800		US	D9	
CA	Y40,Y45,Y37,Y0	Ethers, Organohalogen Compounds, Organic Phosphorous Compounds, Other		NA9500	H11	Leachate	20.500		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y35	Ethers, Basic Solutions		NA9500	H8H12	Corrosive and Ecotoxic	20.500		US	D9	
CA	Y0,Y31	Other, Lead		NA9500	H11	Leachate	20.400		US	D9	
CA	Y40,Y3,Y34	Ethers, Pharmaceuticals, Acidic Solutions		NA9500	H8	Corrosive	19.100		US	D9	
CA	Y40,Y3,Y41,Y42	Ethers, Pharmaceuticals, Halogenated Organic Solvents, Organic Solvents		NA9500	H12	Ecotoxic	19.000		US	D5	
CA	Y40,Y16	Ethers, Photographic Chemicals		NA9500	H11	Leachate	18.700		US	D9	
CA	Y40,Y45,Y33,Y0	Ethers, Organohalogen Compounds, Inorganic Cyanides, Other		NA9500	H11	Leachate	18.500		US	D9	
CA	Y32,Y0	Inorganic Fluorine Chemicals, Other		NA9500	H5H12	Oxidizing and Ecotoxic	18.400		US	D9	
CA	Y40,Y31,Y33,Y35	Ethers, Lead, Inorganic Cyanides, Basic Solutions		NA9500	H11	Leachate	18.000		US	D5	
CA	Y40,Y3,Y33,Y35	Ethers, Pharmaceuticals, Inorganic Cyanides, Basic Solutions		NA9500	H8,H12	Corrosive and Ecotoxic	17.300		US	D10	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		NA9500	H11	Leachate	17.100		US	D5	
CA	Y40,Y3,Y6,Y33	Ethers, Pharmaceuticals, Organic Solvents, Inorganic Cyanides		NA9500	H11	Leachate	14.600		US	D5	
CA	Y40,Y3,Y31	Ethers, Pharmaceuticals, Lead		NA9500	H11	Leachate	12.500		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		NA9500	H5	Oxidizing	12.000		US	D9	
CA	Y35,Y31	Basic Solutions, Lead		NA9500	H11	Leachate	11.800		US	D9	
CA	Y40,Y3,Y33	Ethers, Pharmaceuticals, Inorganic Cyanides		NA9500	H11	Leachate	8.800		US	D9	
CA	Y40,Y11,Y31,Y3	Ethers, Tarry Residues, Lead, Pharmaceuticals		NA9500	H11	Leachate	8.500		US	D9	
CA	Y40,Y45,Y37,Y0	Ethers, Organohalogen Compounds, Organic Phosphorous Compounds		NA9500	H11	Leachate	8.400		US	D9	
CA	Y35,Y11,Y31,Y16	Basic Solutions, Explosives, Lead, Surface Treatment Wastes		NA9500	H11	Leachate	7.200		US	D9	
CA	Y40,Y11,Y31	Ethers, Tarry Residues, Lead		NA9500	H11	Leachate	7.000		US	D9	
CA	Y19,Y0	Metal Carbonyls, Other		NA9500	H11	Leachate	6.700		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y17,Y31,Y0	Ethers, Surface Treatment Wastes, Lead, Other		NA9500	H12	Ecotoxic	6.700		US	D5	
CA	Y40,Y9,Y15,Y16	Ethers, Waste Oil/Water Mixtures, Explosives, Photographic Chemicals		NA9500	H11	Leachate	6.000		US	D5	
CA	Y40,Y0	Ethers, Other		NA9500	H11	Leachate	4.800		US	D10	
CA	Y17,Y3	Surface Treatment Wastes, Pharmaceuticals		NA9500	H11	Leachate	4.600		US	D9	
CA	Y32,Y8,Y11,Y31	Inorganic Fluorine Chemicals, Mineral Oils, Explosives, Lead		NA9500	H11	Leachate	4.600		US	D9	
CA	Y0,Y33	Other, Inorganic Cyanides		NA9500	H11	Leachate	4.300		US	D9	
CA	Y40,Y11	Ethers, Tarry Residues		NA9500	H11	Leachate	3.600		US	D9	
CA	Y40,Y5,Y15,Y16	Ethers, Wood Preserving Chemicals, Explosives, Photographic Chemicals		NA9500	H11	Leachate	1.800		US	D5	
CA	Y40,Y31	Ethers, Lead		NA9500	H11	Leachate	1.800		US	D9	
CA	Y37,Y3,Y31,Y33	Organic Phosphorous Compounds, Pharmaceuticals, Lead, Inorganic Cyanides		NA9500	H11	Leachate	1.700		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		NA9500	H11	Leachate	1.600		US	D13	
CA	Y0,Y16	Other, Surface Treatment Wastes		NA9500	H11	Leachate	1.500		US	D9	
CA	Y40,Y15,Y11,Y3	Ethers, Explosives, Tarry Residues, Pharmaceuticals		NA9500	H11	Leachate	1.000		US	D9	
CA	Y40,Y33,Y10,Y5	Ethers, Inorganic Cyanides, PCBs/PCTs/PBBs, Wood Preserving Chemicals		NA9500	H11	Leachate	0.700		US	D9	
CA	Y0,Y3	Other, Pharmaceuticals		NA9500	H11	Leachate	0.600		US	D9	
CA	Y40,Y33	Other, Inorganic Cyanides		NA9500	H11	Leachate	0.500		US	D9	
CA	Y40,Y32,Y45,Y0	Ethers, Inorganic Fluorine Compounds, Organohalogen Compounds, Other		NA9500	H11	Leachate	0.300		US	D9	
CA	Y14,Y16	Unidentified R&D Chemicals, Photographic Chemicals		NA9500	H12	Ecotoxic	0.300		US	D9	
CA	Y40,Y31,Y16,Y39	Ethers, Lead, Photographic Chemicals, Phenols		NA9500	H6	Toxic (Poisonous)	0.200		US	D9	
CA	Y17,Y5	Surface Treatment Wastes, Wood Preserving Chemicals		NA9500	H11	Leachate	0.100		US	D9	
CA	Y40,Y42	Ethers, Organic Solvents		UN1090	H3	Flammable Liquids	1.600		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y0	Ethers, Other		UN1092	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D9	
CA	Y40,Y42,Y45	Ethers, Organic Solvents, Organohalogenated Compounds		UN1092	H6,H4	Toxic (Poisonous) and Flammable Liquids	0.000		US	D13	
CA	Y0,Y0	Other, Other		UN1133	H3	Flammable Liquids	9.300		US	D13	
CA	Y13,Y41,Y42,Y0	Resins, Halogenated Organic Solvents, Organic Solvents, Other		UN1133	H3,H6	Flammable Liquids and Toxic (Poisonous)	1.400		US	D13	
CA	Y13,Y42,Y42,Y0	Resins, Organic Solvents, Organic Solvents, Other		UN1133	H3	Flammable Liquids	1.000		US	D13	
CA	Y40,Y42,Y0,Y0	Ethers, Ethers, Other, Other		UN1133	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.700		US	D13	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1135	H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y42	Ethers, Organic Solvents		UN1173	H3	Flammable Liquids	2.500		US	D13	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1182	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D9	
CA	Y40,Y37	Ethers, Organic Phosphorous Compounds		UN1185	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN1198	H3,H8	Flammable Liquids and Corrosive	0.600		US	D9	
CA	Y40,Y42	Ethers, Organic Solvents		UN1198	H3,H8	Flammable Liquids and Corrosive	0.200		US	D13	
CA	Y40,Y42	Ethers, Organic Solvents		UN1203	H3	Flammable Liquids	7.100		US	D13	
CA	Y40,Y42	Ethers, Organic Solvents		UN1230	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.100		US	D13	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1238	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D9	
CA	Y40,Y4,Y40	Ethers, Biocides and Phytopharmaceuticals, Ethers		UN1239	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D9	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other, Other		UN1247	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.300		US	D13	
CA	Y12,Y42,Y41	Paint Related Wastes, Organic Solvents, Halogenated Organic Solvents		UN1263	H3	Flammable Liquids	731.200		US	D13	
CA	Y40,Y42,Y31	Ethers, Organic Solvents, Lead		UN1263	H3	Flammable Liquids	179.800		US	D13	
CA	Y40,Y42,Y31	Ethers, Organic Solvents, Lead		UN1263	H3	Flammable Liquids	58.200		US	D13	
CA	Y12,Y0	Paint Related Wastes, Other		UN1263	H3	Flammable Liquids	50.500		US	D13	
CA	Y12,Y42	Paint Related Wastes, Organic Solvents		UN1263	H6	Toxic (Poisonous)	44.800		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y0,Y42,Y0	Other, Organic Solvents, Other		UN1263	H3	Flammable Liquids	33.900		US	D13	
CA	Y40,Y42,Y0,Y45	Ethers, Organic Solvents, Other, Organohalogen Compounds		UN1263	H3	Flammable Liquids	5.100		US	D13	
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1263	H3	Flammable Liquids	4.500		US	D13	
CA	Y40,Y42,Y31,Y41	Ethers, Organic Solvents, Lead, Halogenated Organic Solvents		UN1263	H3	Flammable Liquids	3.500		US	D13	
CA	Y0,Y42,Y0	Other, Organic Solvents, Other		UN1263	H3	Flammable Liquids	2.500		US	D14	
CA	Y0,Y42,Y0	Ethers, Organic Solvents, Other		UN1263	H3	Flammable Liquids	0.100		US	D9	
CA	Y0,Y0	Other, Other		UN1268	H3	Flammable Liquids	92.600		US	D13	
CA	Y0,Y0	Other, Other		UN1268	H3	Flammable Liquids	8.300		US	D14	
CA	Y40,Y42	Ethers, Organic Solvents		UN1307	H3	Flammable Liquids	0.200		US	D13	
CA	Y35,Y0	Basic Solutions, Other		UN1309	H4.1	Flammable Solids	0.100		US	D9	
CA	Y0,Y0	Other, Other		UN1320	H4.1,H6	Flammable Solids and Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y31,Y0,Y42	Ethers, Lead, Other, Organic Solvents		UN1325	H6	Toxic (Poisonous)	9034.900		US	D5	
CA	Y40,Y31,Y0,Y42	Ethers, Lead, Other, Organic Solvents		UN1325	H4.1	Flammable Solids	453.600		US	D5	
CA	Y0,Y42,Y0	Other, Organic Solvents, Other		UN1325	H4.1	Flammable Solids	395.200		US	D14	
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1325	H4.1	Flammable Solids	178.700		US	D13	
CA	Y40,Y39,Y0,Y0	Ethers, Phenols, Other, Other		UN1325	H4.1	Flammable Solids	43.300		US	D13	
CA	Y40,Y39,Y0,Y0	Ethers, Phenols, Other, Other		UN1325	H4.1	Flammable Solids	20.400		US	D13	
CA	Y40,Y0	Ethers, Other		UN1325	H3,H6	Flammable Liquids and Toxic (Poisonous)	12.000		US	D13	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN1325	H4.1	Flammable Solids	11.500		US	D13	
CA	Y12,Y31,Y41,Y42	Paint Related Wastes, Lead, Halogenated Organic Solvents, Organic Solvents		UN1325	H4.1	Flammable Solids	2.800		US	D10	
CA	Y40,Y39,Y0	Ethers, Phenols, Other		UN1325	H4.1	Flammable Solids	2.000		US	D13	
CA	Y40,Y42,Y0,Y45	Ethers, Organic Solvents, Other, Organohalogen Compounds		UN1325	H4.1,H8	Flammable Solids and Corrosive	1.400		US	D13	
CA	Y12,Y31,Y42,Y41	Paint Related Wastes, Lead, Organic Solvents, Halogenated Organic Solvents		UN1325	H4.1	Flammable Solids	1.200		US	D10	
CA	Y40,Y31,Y42,Y11	Ethers, Lead, Organic Solvents, Tarry Residues		UN1325	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.200		US	D13	
CA	Y40,Y0	Ethers, Other		UN1325	H4.1	Flammable Solids	0.100		US	D13	
CA	Y40,Y0	Ethers, Other		UN1334	H4.1,H12	Flammable Solids and Ecotoxic	0.000		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1338	H4.1,H12	Flammable Solids and Ecotoxic	0.000		US	D9	
CA	Y0,Y0,Y0	Other, Other, Other		UN1344	H4.1	Flammable Solids	0.100		US	D9	
CA	Y40,Y0	Ethers, Other		UN1350	H4.1	Flammable Solids	0.100		US	D9	
CA	Y0,Y0	Other, Other		UN1361	H4.2	Wastes Liable to Spontaneous	0.100		US	D9	
CA	Y0,Y0	Other, Other		UN1362	H4.2	Wastes Liable to Spontaneous	0.100		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1381	H4.2	Wastes Liable to Spontaneous Combustion	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN1402	H4.3	Wastes which emit Flammable Gases When in Contact with Water	0.000		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1428	H4.3	Wastes which emit Flammable Gases When in Contact with Water	0.000		US	D9	
CA	Y40,Y3,Y0	Ethers, Pharmaceuticals, Other		UN1439	H5,H12	Oxidizing and Ecotoxic	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN1444	H5	Oxidizing	0.000		US	D9	
CA	Y40,Y15	Ethers, Explosives		UN1446	H5,H6	Oxidizing Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y3,Y34	Ethers, Pharmaceuticals, Acidic Solutions		UN1463	H5,H8	Oxidizing and Corrosive	38.800		US	D9	
CA	Y37,Y3,Y34	Organic Phosphorous Compounds, Pharmaceuticals, Acidic Solutions		UN1463	H5	Oxidizing	2.100		US	D9	
CA	Y37,Y3	Organic Phosphorous Compounds, Pharmaceuticals		UN1463	H11	Leachate	1.100		US	D9	
CA	Y17,Y3,Y34	Surface Treatment Wastes, Pharmaceuticals, Acidic Solutions		UN1463	H5	Oxidizing	0.600		US	D9	
CA	Y40,Y3,Y0	Ethers, Pharmaceuticals, Other		UN1463	H5,H8	Oxidizing and Corrosive	0.300		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1479	H5	Oxidizing	596.100		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN1479	H5,H12	Oxidizing and Ecotoxic	93.800		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN1479	H0,H0	Other and Other+E444	7.600		US	D13	
CA	Y40,Y0	Ethers, Other		UN1479	H5	Oxidizing	4.500		US	D14	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1479	H5	Oxidizing	1.400		US	D13	
CA	Y40,Y3,Y0	Ethers, Pharmaceuticals, Other		UN1479	H5	Oxidizing	0.900		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1479	H5	Oxidizing	0.700		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN1479	H5	Oxidizing	0.200		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN1479	H8	Corrosive	0.200		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y32,Y35	Inorganic Fluorine Compounds, Basic Solutions		UN1479	H5	Oxidizing	0.100		US	D13	
CA	Y40,Y3,Y0	Ethers, Pharmaceuticals, Other		UN1479	H5,H12	Oxidizing and Ecotoxic	0.100		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1486	H5	Oxidizing	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN1490	H5	Oxidizing	0.400		US	D9	
CA	Y40,Y10	Ethers, PCBs/PCTs/PBBs		UN1493	H5,H12	Oxidizing and Ecotoxic	0.400		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1496	H5	Oxidizing	1.800		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1498	H5	Oxidizing	166.000		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1498	H5	Oxidizing	0.100		US	D9	
CA	Y40,Y34,Y0,Y0	Ethers, Acidic Solutions, Other		UN1498	H5,H8	Oxidizing and Corrosive	0.100		US	D13	
CA	Y40,Y34,Y0,Y0	Ethers, Acidic Solutions, Other		UN1500	H5,H8	Oxidizing and Corrosive	0.100		US	D13	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1500	H5,H12	Oxidizing and Ecotoxic	0.100		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1505	H5	Oxidizing	0.000		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1547	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y40,Y13	Ethers, Resins		UN1549	H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y8,Y34	Ethers, Mineral Oils, Acidic Solutions		UN1553	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y40,Y8,Y34	Ethers, Mineral Oils, Acidic Solutions		UN1554	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y2,Y8,Y0	Pharmaceutical Preparation Wastes, Mineral Oils, Other		UN1556	H6,H12	Toxic (Poisonous) and Ecotoxic	16.900		US	D13	
CA	Y40,Y8	Ethers, Mineral Oils		UN1556	H6,H12	Toxic (Poisonous) and Ecotoxic	0.200		US	D9	
CA	Y2,Y8,Y0	Pharmaceutical Preparation Wastes, Mineral Oils, Other		UN1557	H6,H12	Toxic (Poisonous) and Ecotoxic	4.000		US	D13	
CA	Y40,Y8	Ethers, Mineral Oils		UN1557	H6,H12	Toxic (Poisonous) and Ecotoxic	0.100		US	D13	
CA	Y40,Y8	Ethers, Mineral Oils		UN1560	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y40,Y8	Ethers, Mineral Oils		UN1561	H6,H12	Toxic (Poisonous) and Ecotoxic	0.200		US	D9	
CA	Y34,Y15	Acidic Solutions, Explosives		UN1564	H6	Toxic (Poisonous)	0.200		US	D9	
CA	Y40,Y15	Ethers, Explosives		UN1564	H6	Toxic (Poisonous)	0.100		US	D9	
CA	Y40,Y15	Ethers, Explosives		UN1564	H6	Toxic (Poisonous)	0.100		US	D9	
CA	Y40,Y1	Ethers, Clinical Wastes		UN1566	H6,H12	Toxic (Poisonous) and Ecotoxic	0.100		US	D13	
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN1588	H6	Toxic (Poisonous)	330.600		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y33,Y31,Y3	Ethers, Inorganic Cyanides, Lead, Pharmaceuticals		UN1588	H6,H11	Toxic (Poisonous) and Leachate	27.100		US	D9	
CA	Y17,Y33	Surface Treatment Wastes, Inorganic Cyanides		UN1588	H6	Toxic (Poisonous)	9.300		US	D9	
CA	Y7,Y33	Cyanides, Inorganic Cyanides		UN1588	H6	Toxic (Poisonous)	2.900		US	D9	
CA	Y17,Y7,Y33	Surface Treatment Wastes, Cyanides, Inorganic Cyanides		UN1588	H6	Toxic (Poisonous)	2.400		US	D9	
CA	Y32,Y33	Inorganic Fluorine Compounds, Inorganic Cyanides		UN1588	H6	Toxic (Poisonous)	1.600		US	D9	
CA	Y40,Y32	Ethers, Inorganic Fluorine Compounds		UN1588	H6	Toxic (Poisonous)	0.200		US	D13	
CA	Y40,Y33,Y35	Ethers, Inorganic Cyanides, Basic Solutions		UN1588	H6,H12	Toxic (Poisonous) and Ecotoxic	0.100		US	D14	
CA	Y40,Y2,Y35	Ethers, Pharmaceutical Preparation Wastes, Basic Solutions		UN1588	H6,H12	Toxic (Poisonous) and Ecotoxic	0.100		US	D14	
CA	Y40,Y0	Ethers, Other		UN1604	H8,H3	Corrosive and Flammable Liquids	0.200		US	D13	
CA	Y40,Y35,Y0	Ethers, Basic Solutions, Other		UN1604	H8,H3	Corrosive and Flammable Liquids	0.000		US	D9	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1605	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN1624	H6	Toxic (Poisonous)	0.100		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN1625	H5,H6	Oxidizing Toxic (Poisonous)	0.300		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN1629	H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y40,Y16,Y33	Ethers, Photographic Chemicals, Inorganic Cyanides		UN1636	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D14	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN1641	H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN1645	H6,H12	Toxic (Poisonous) and Ecotoxic	0.100		US	D9	
CA	Y40,Y16,Y0	Ethers, Photographic Chemicals, Other		UN1646	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y40,Y39	Ethers, Phenols		UN1671	H6,H3	Toxic (Poisonous) and Flammable Liquids	3.700		US	D13	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN1671	H6,H12	Toxic (Poisonous) and Ecotoxic	0.100		US	D9	
CA	Y40,Y17	Ethers, Surface Treatment Wastes		UN1671	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y40,Y37,Y0,Y0	Ethers, Organic Phosphorous Compounds, Other, Other		UN1674	H6	Toxic (Poisonous)	0.000		US	D13	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1695	H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y40,Y17	Ethers, Surface Treatment Wastes		UN1707	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y40,Y34,Y32	Ethers, Acidic Solutions, Inorganic Fluorine Compounds		UN1712	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y40,Y7	Ethers, Cyanides		UN1714	H4.3,H6	Wastes which emit Flammable Gases When in Contact with Water and Corrosive	0.100		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN1715	H8,H12	Corrosive and Ecotoxic	0.100		US	D9	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN1715	H3,H8	Flammable Liquids and Corrosive	0.000		US	D9	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN1717	H3,H8	Flammable Liquids and Corrosive	0.000		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1719	H8	Corrosive	540.400		US	D9	
CA	Y40,Y12,Y3,Y35	Ethers, Paint Related Wastes, Pharmaceuticals, Basic Solutions		UN1719	H8	Corrosive	78.000		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1719	H8,H3	Corrosive and Flammable Liquids	27.900		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN1719	H8	Corrosive	20.000		US	D13	
CA	Y40,Y0,Y35,Y31	Ethers, Other, Basic Solutions, Lead		UN1719	H8	Corrosive	10.500		US	D13	
CA	Y40,Y0,Y35,Y31	Ethers, Other, Basic Solutions, Lead		UN1719	H8	Corrosive	5.000		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN1719	H8,H12	Corrosive and Ecotoxic	2.200		US	D9	
CA	Y40,Y0,Y35,Y31	Ethers, Other, Basic Solutions, Lead		UN1719	H3	Flammable Liquids	0.400		US	D13	
CA	Y40,Y42	Ethers, Organic Solvents		UN1722	H8	Corrosive	0.000		US	D9	
CA	Y40,Y34,Y32	Ethers, Acidic Solutions, Inorganic Fluorine Compounds		UN1727	H8,H12	Corrosive and Ecotoxic	0.100		US	D9	
CA	Y40,Y34,Y13	Ethers, Acidic Solutions, Resins		UN1733	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1738	H6,H8	Toxic (Poisonous) and Corrosive	0.000		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN1744	H6,H6	Toxic (Poisonous) and Toxic (Poisonous)	0.300		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1744	H8,H6	Corrosive and Toxic (Poisonous)	0.000		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1744	H6,H6	Toxic (Poisonous) and Toxic (Poisonous)	0.000		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1748	H5,H12	Oxidizing and Ecotoxic	1.200		US	D9	
CA	Y40,Y34,Y41	Ethers, Acidic Solutions, Halogenated Organic Solvents		UN1752	H8	Corrosive	0.000		US	D9	
CA	Y40,Y3,Y34	Ethers, Pharmaceuticals, Acidic Solutions		UN1755	H8	Corrosive	229.600		US	D9	
CA	Y17,Y3,Y34	Surface Treatment Wastes, Pharmaceuticals, Acidic Solutions		UN1755	H8	Corrosive	17.100		US	D9	
CA	Y17,Y34,Y3	Surface Treatment Wastes, Acidic Solutions, Pharmaceuticals		UN1755	H8	Corrosive	10.200		US	D9	
CA	Y37,Y34,Y3	Organic Phosphorous Compounds, Acidic Solutions, Pharmaceuticals		UN1755	H8,H12	Corrosive and Ecotoxic	7.900		US	D9	
CA	Y17,Y3,Y33,Y34	Surface Treatment Wastes, Pharmaceuticals, Inorganic Cyanides, Acidic Solutions		UN1755	H8	Corrosive	6.900		US	D9	
CA	Y17,Y3,Y31,Y34	Surface Treatment Wastes, Pharmaceuticals, Lead, Acidic Solutions		UN1755	H8	Corrosive	1.300		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1759	H8	Corrosive	278.800		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1759	H8	Corrosive	176.100		US	D9	
CA	Y40,Y6,Y7,Y34	Ethers, Organic Solvents, Cyanides, Acidic Solutions		UN1759	H8,H12	Corrosive and Ecotoxic	161.700		US	D9	
CA	Y40,Y11,Y33,Y35	Ethers, Tarry Residues, Inorganic Cyanides, Basic Solutions		UN1759	H8,H12	Corrosive and Ecotoxic	104.800		US	D5	
CA	Y17,Y34,Y3	Surface Treatment Wastes, Acidic Solutions, Pharmaceuticals		UN1759	H8	Corrosive	64.800		US	D9	
CA	Y40,Y34,Y6,Y8	Ethers, Acidic Solutions, Organic Solvents, Mineral Oils		UN1759	H8	Corrosive	61.600		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN1759	H8,H12	Corrosive and Ecotoxic	55.300		US	D9	
CA	Y40,Y31,Y3,Y34	Ethers, Lead, Pharmaceuticals, Acidic Solutions		UN1759	H8,H12	Corrosive and Ecotoxic	19.000		US	D5	
CA	Y17,Y34,Y7,Y3	Surface Treatment Wastes, Acidic Solutions, Cyanides, Pharmaceuticals		UN1759	H8	Corrosive	18.400		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y6,Y7,Y35	Ethers, Organic Solvents, Cyanides, Basic Solutions		UN1759	H8,H12	Corrosive and Ecotoxic	18.300		US	D9	
CA	Y37,Y34,Y6,Y31	Organic Phosphorous Compounds, Acidic Solutions, Photographic Chemicals, Lead		UN1759	H8	Corrosive	15.400		US	D9	
CA	Y37,Y34,Y16,Y31	Organic Phosphorous Compounds, Acidic Solutions, Organic Solvents, Lead		UN1759	H8	Corrosive	12.600		US	D9	
CA	Y40,Y6,Y11,Y3	Ethers, Organic Solvents, Tarry Residues, Pharmaceuticals		UN1759	H8	Corrosive	7.600		US	D9	
CA	Y40,Y16,Y34,Y31	Ethers, Photographic Chemicals, Acidic Solutions, Lead		UN1759	H8,H12	Corrosive and Ecotoxic	4.700		US	D5	
CA	Y17,Y5,Y31,Y0	Surface Treatment Wastes, Wood Preserving Chemicals, Lead, Other		UN1759	H8,H11	Corrosive and Leachate	3.800		US	D9	
CA	Y40,Y11,Y15,Y34	Ethers, Tarry Residues, Explosives, Acidic Solutions		UN1759	H8,H12	Corrosive and Ecotoxic	1.800		US	D5	
CA	Y40,Y3,Y31,Y34	Ethers, Pharmaceuticals, Lead, Acidic Solutions		UN1759	H8,H12	Corrosive and Ecotoxic	1.100		US	D5	
CA	Y40,Y35	Ethers, Basic Solutions		UN1759	H8,H6	Corrosive and Toxic (Poisonous)	1.000		US	D13	
CA	Y40,Y34,Y6,Y31	Ethers, Acidic Solutions, Organic Solvents, Lead		UN1759	H8	Corrosive	0.800		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1759	H8	Corrosive	0.800		US	D13	
CA	Y37,Y35,Y31,Y3	Organic Phosphorous Compounds, Basic Solutions, Lead, Pharmaceuticals		UN1759	H8,H11	Corrosive and Leachate	0.800		US	D9	
CA	Y17,Y5,Y31,Y6	Surface Treatment Wastes, Wood Preserving Chemicals, Lead, Organic Solvent Production Wastes		UN1759	H8,H11	Corrosive and Leachate	0.700		US	D9	
CA	Y32,Y35	Inorganic Fluorine Compounds, Basic Solutions		UN1759	H8	Corrosive	0.600		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1759	H8,H12	Corrosive and Ecotoxic	0.400		US	D9	
CA	Y0,Y3,Y34	Other, Pharmaceuticals, Acidic solutions		UN1759	H8	Corrosive	0.400		US	D9	
CA	Y40,Y0,Y35,Y0	Ethers, Other, Basic Solutions, Other		UN1759	H8,H0	Corrosive and Other	0.300		US	D13	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN1759	H8	Corrosive	0.200		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y34,Y35,Y31	Ethers, Acidic Solutions, Basic solutions, Lead		UN1759	H8	Corrosive	0.200		US	D13	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic		UN1759	H8	Corrosive	0.100		US	D9	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN1759	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1760	H8	Corrosive	4528.300		US	D9	
CA	Y0,Y34	Other, Acidic Solutions		UN1760	H8	Corrosive	3672.400		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1760	H8	Corrosive	3296.700		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN1760	H8,H12	Corrosive and Ecotoxic	679.100		US	D9	
CA	Y17,Y34,Y32	Surface Treatment Wastes, Acidic Solutions, Inorganic Fluorine Compounds		UN1760	H8	Corrosive	179.800		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN1760	H8	Corrosive	70.600		US	D13	
CA	Y17,Y34	Surface Treatment Wastes, Acidic Solutions		UN1760	H8	Corrosive	61.200		US	D9	
CA	Y40,Y0,Y35,Y0	Ethers, Other, Basic Solutions, Other		UN1760	H8,H0	Corrosive and Other	58.700		US	D13	
CA	Y0,Y31,Y15,Y11	Other, Lead, Explosives, Tarry Residues		UN1760	H11	Leachate	52.100		US	D9	
CA	Y37,Y35,Y3	Organic Phosphorous Compounds, Basic Solutions, Pharmaceuticals		UN1760	H8	Corrosive	46.400		US	D9	
CA	Y17,Y34,Y6	Surface Treatment Wastes, Acidic Solutions, Organic Solvents		UN1760	H8	Corrosive	44.400		US	D9	
CA	Y17,Y35	Surface Treatment Wastes, Basic Solutions		UN1760	H8	Corrosive	34.300		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1760	H8	Corrosive	22.000		US	D13	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN1760	H8,H12	Corrosive and Ecotoxic	19.200		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1760	H8,H6	Corrosive and Toxic (Poisonous)	18.200		US	D9	
CA	Y37,Y35,Y5	Organic Phosphorous Compounds, Basic Solutions, Wood Preserving Chemicals		UN1760	H8	Corrosive	15.200		US	D9	
CA	Y37,Y34,Y31,Y3	Organic Phosphorous Compounds, Acidic Solutions, Lead, Pharmaceuticals		UN1760	H8,H11	Corrosive and Leachate	14.100		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y34	Ethers, Acidic solutions		UN1760	H8,H0	Corrosive and Other	12.500		US	D13	
CA	Y17,Y35,Y5	Surface Treatment Wastes, Basic Solutions, Wood Preserving Chemicals		UN1760	H8	Corrosive	8.700		US	D9	
CA	Y17,Y3,Y35	Surface Treatment Wastes, Pharmaceuticals, Basic Solutions		UN1760	H8	Corrosive	6.500		US	D9	
CA	Y0,Y34,Y12	Other, Acidic Solutions, Paint Related Wastes		UN1760	H8	Corrosive	6.100		US	D9	
CA	Y17,Y34,Y31	Surface Treatment Wastes, Acidic Solutions, Lead		UN1760	H8	Corrosive	5.900		US	D9	
CA	Y40,Y8,Y35,Y0	Ethers, Mineral Oils, Basic Solutions, Other		UN1760	H8,H12	Corrosive and Ecotoxic	5.700		US	D9	
CA	Y40,Y10,Y35,Y0	Ethers, PCBs/PCTs/PBBs, Basic Solutions, Other		UN1760	H8,H0	Corrosive and Other	5.400		US	D13	
CA	Y37,Y34,Y6	Organic Phosphorous Compounds, Acidic Solutions, Organic Solvents		UN1760	H8	Corrosive	4.800		US	D9	
CA	Y40,Y0,Y35,Y0	Ethers, Other, Basic Solutions, Other		UN1760	H8,H0	Corrosive and Other	4.100		US	D13	
CA	Y40,Y3,Y31,Y34	Ethers, Pharmaceuticals, Lead, Acidic Solutions		UN1760	H8,H12	Corrosive and Ecotoxic	3.500		US	D9	
CA	Y17,Y34,Y5,Y6	Surface Treatment Wastes, Acidic Solutions, Wood Preserving Chemicals, Organic Solvents		UN1760	H8	Corrosive	3.300		US	D9	
CA	Y37,Y35	Organic Phosphorous Compounds, Basic Solutions		UN1760	H8	Corrosive	2.900		US	D9	
CA	Y37,Y35,Y31,Y3	Organic Phosphorous Compounds, Basic Solutions, Lead, Pharmaceuticals		UN1760	H8,H11	Corrosive and Leachate	1.700		US	D9	
CA	Y32,Y35	Inorganic Fluorine Compounds, Basic Solutions		UN1760	H8	Corrosive	1.500		US	D13	
CA	Y17,Y33	Surface Treatment Wastes, Inorganic Cyanides		UN1760	H8	Corrosive	1.400		US	D9	
CA	Y40,Y3,Y34,Y42	Ethers, Pharmaceuticals, Acidic Solutions, Organic Solvents		UN1760	H8,H12	Corrosive and Ecotoxic	1.200		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y34,Y3,Y5	Surface Treatment Wastes, Acidic Solutions, Pharmaceuticals, Wood Preserving Chemicals		UN1760	H8	Corrosive	0.600		US	D9	
CA	Y0,Y35	Other, Basic Solutions		UN1760	H8	Corrosive	0.600		US	D13	
CA	Y40,Y35,Y16,Y33	Ethers, Basic Solutions, Photographic Chemicals, Inorganic Cyanides		UN1760	H8	Corrosive	0.500		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN1760	H8	Corrosive	0.400		US	D9	
CA	Y40,Y7,Y8,Y0	Ethers, Cyanides, Mineral Oils, Other		UN1760	H6,H12	Toxic (Poisonous) and Ecotoxic	0.200		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN1773	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN1779	H8,H12	Corrosive and Ecotoxic	0.300		US	D9	
CA	Y17,Y34	Surface Treatment Wastes, Acidic Solutions		UN1789	H8	Corrosive	27.900		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1789	H8	Corrosive	15.700		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN1789	H8,H12	Corrosive and Ecotoxic	9.300		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1789	H8,H12	Corrosive and Ecotoxic	0.200		BS	D9	
CA	Y40,Y34,Y32	Ethers, Acidic Solutions, Inorganic Fluorine Compounds		UN1790	H8,H6	Corrosive and Toxic (Poisonous)	1.000		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN1790	H8,H6	Corrosive and Toxic (Poisonous)	0.000		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN1791	H8,H12	Corrosive and Ecotoxic	2.300		US	D9	
CA	Y37,Y31,Y34	Organic Phosphorous Compounds, Acidic Solutions		UN1794	H8	Corrosive	15.600		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1802	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y37,Y34,Y3,Y31	Organic Phosphorous Solutions, Pharmaceuticals, Lead		UN1805	H8	Corrosive	77.900		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1805	H8,H12	Corrosive and Ecotoxic	8.700		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1805	H8	Corrosive	0.700		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN1807	H8	Corrosive	0.000		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1810	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1813	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1814	H8,H12	Corrosive and Ecotoxic	1.400		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1814	H8	Corrosive	0.100		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN1823	H8,H12	Corrosive and Ecotoxic	0.900		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1824	H8,H12	Corrosive and Ecotoxic	2.300		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y35	Ethers, Basic Solutions		UN1824	H8	Corrosive	0.800		US	D13	
CA	Y37,Y34	Organic Phosphorous Solutions, Acidic Solutions		UN1826	H8	Corrosive	8.000		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1830	H8,H12	Corrosive and Ecotoxic	6.700		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1831	H8,H6	Corrosive and Toxic (Poisonous)	0.200		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN1831	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1832	H8,H12	Corrosive and Ecotoxic	0.700		US	D9	
CA	Y37,Y34	Organic Phosphorous Solutions, Acidic Solutions		UN1838	H8	Corrosive	0.000		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN1839	H8	Corrosive	0.000		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1840	H8	Corrosive	0.600		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN1840	H8,H12	Corrosive and Ecotoxic	0.500		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN1848	H8,H12	Corrosive and Ecotoxic	0.600		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN1848	H8	Corrosive	0.200		US	D13	
CA	Y2,Y0	Pharmaceutical Preparation Wastes, Other		UN1851	H6	Toxic (Poisonous)	13.100		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1866	H3	Flammable Liquids	7.400		US	D13	
CA	Y40,Y42	Ethers, Organic Solvents		UN1866	H3	Flammable Liquids	6.800		US	D13	
CA	Y40,Y0,Y42	Ethers, Other, Organic Solvents		UN1866	H3	Flammable Liquids	0.600		US	D13	
CA	Y32,Y0,Y45	Inorganic Fluorine Compounds, Other, Organohalogen Compounds		UN1873	H5,H8	Oxidizing and Corrosive	0.300		US	D9	
CA	Y40,Y15	Ethers, Explosives		UN1884	H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y6	Ethers, Organic Solvents		UN1886	H6	Toxic (Poisonous)	0.700		US	D14	
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents		UN1888	H6,H12	Toxic (Poisonous) and Ecotoxic	0.400		US	D9	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1888	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.200		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN1905	H8	Corrosive	0.000		US	D9	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other, Other		UN1919	H3	Flammable Liquids	1.900		US	D13	
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN1935	H6	Toxic (Poisonous)	361.300		US	D9	
CA	Y40,Y33,Y3,Y11	Ethers, Inorganic Cyanides, Pharmaceuticals, Tarry Residues		UN1935	H6,H11	Toxic (Poisonous) and Leachate	56.200		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y33	Surface Treatment Wastes, Inorganic Cyanides		UN1935	H6	Toxic (Poisonous)	27.900		US	D9	
CA	Y17,Y33,Y7	Surface Treatment Wastes, Inorganic Cyanides, Cyanides		UN1935	H6	Toxic (Poisonous)	16.600		US	D9	
CA	Y40,Y33,Y38,Y35	Ethers, Inorganic Cyanides, Organic Cyanides, Basic Solutions		UN1935	H6,H12	Toxic (Poisonous) and Ecotoxic	1.500		US	D14	
CA	Y37,Y33	Organic Phosphorous Compounds, Inorganic Cyanides		UN1935	H6	Toxic (Poisonous)	0.900		US	D9	
CA	Y40,Y33,Y38	Ethers, Inorganic Cyanides, Organic Cyanides		UN1935	H6	Toxic (Poisonous)	0.200		US	D13	
CA	Y0,Y0	Other, Other		UN1950	H0	Other	578.900		US	D14	
CA	Y40,Y42,Y31	Ethers, Organic Solvents, Lead		UN1950	H0	Other	398.800		US	D13	
CA	Y9,Y0	Oil/Water Mixtures, Other		UN1950	H6	Toxic (Poisonous)	192.100		US	D14	
CA	Y4,Y0	Biocides and Phytopharmaceuticals, Other		UN1950	H3	Flammable Liquids	157.400		US	D14	
CA	Y40,Y42,Y31	Ethers, Organic Solvents, Lead		UN1950	H0	Other	155.400		US	D13	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN1950	H0	Other	71.700		US	D14	
CA	Y40,Y41,Y42,Y45	Ethers, Halogenated Organic Solvents, Organic Solvents, Organohalogen Compounds		UN1950	H0	Other	44.900		US	D13	
CA	Y4,Y0,Y42,Y0	Biocides and Phytopharmaceuticals, Other, Organic Solvents, Other		UN1950	H3,H6	Flammable Liquids and Toxic (Poisonous)	43.200		US	D13	
CA	Y40,Y42,Y31	Ethers, Organic Solvents, Lead		UN1950	H2	Gases	29.600		US	D13	
CA	Y40,Y45	Ethers, Organohalogen Compounds		UN1950	H0	Other	20.000		US	D14	
CA	Y0,Y40	Other, Ethers		UN1950	H0	Other	15.900		US	D14	
CA	Y40,Y0	Ethers, Other		UN1950	H3	Flammable Liquids	9.700		US	D13	
CA	Y40,Y41,Y42,Y45	Ethers, Halogenated Organic Solvents, Organic Solvents, Organohalogen Compounds		UN1950	H3	Flammable Liquids	7.800		US	D13	
CA	Y40,Y0	Ethers, Other		UN1950	H0	Other	6.600		US	D14	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN1950	H6,H3	Toxic (Poisonous) and Flammable Liquids	1.600		US	D13	
CA	Y15,Y0	Explosives, Other		UN1950	H11	Leachate	1.200		US	D13	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y12,Y31,Y41,Y42	Paint Related Wastes, Lead, Halogenated Organic Solvents, Organic Solvents		UN1950	H0	Other	1.000		US	D10	
CA	Y40,Y42,Y31	Ethers, Organic Solvents, Lead		UN1950	H3	Flammable Liquids	0.800		US	D13	
CA	Y40,Y45,Y0,Y0	Ethers, Organohalogen Compounds, Other, Other		UN1950	H3	Flammable Liquids	0.700		US	D13	
CA	Y40,Y42	Ethers, Organic Solvents		UN1950	H0	Other	0.300		US	D14	
CA	Y17,Y34,Y35	Surface Treatment Wastes, Acidic Solutions, Basic Solutions		UN1950	H8	Corrosive	0.100		US	D13	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN1950	H6,H8	Toxic (Poisonous) and Corrosive	0.000		US	D13	
CA	Y40,Y0,Y32,Y35	Ethers, Other, Inorganic Fluorine Compounds, Basic Solutions		UN1954	H0	Other	4.700		US	D13	
CA	Y0,Y0	Other, Other		UN1954	H0	Other	1.300		US	D14	
CA	Y40,Y0,Y32,Y35	Ethers, Other, Inorganic Fluorine Compounds, Basic Solutions		UN1954	H0	Other	0.200		US	D13	
CA	Y40,Y0,Y32,Y35	Ethers, Other, Inorganic Fluorine Compounds, Basic Solutions		UN1955	H0	Other	0.100		US	D13	
CA	Y40,Y45,Y32,Y35	Ethers, Organohalogen Compounds, Inorganic Cyanides, Basic Solutions		UN1956	H0	Other	0.300		US	D13	
CA	Y40,Y0,Y32,Y35	Ethers, Other, Inorganic Fluorine Compounds, Basic Solutions		UN1956	H0	Other	0.100		US	D13	
CA	Y40,Y0,Y42	Ethers, Other, Organic Solvents		UN1978	H0	Other	2.900		US	D13	
CA	Y40,Y0	Ethers, Other		UN1978	H0	Other	0.500		US	D9	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN1986	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.200		US	D13	
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1987	H3	Flammable Liquids	1.200		US	D13	
CA	Y40,Y42	Ethers, Organic Solvents		UN1987	H3	Flammable Liquids	0.200		US	D13	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN1992	H3	Flammable Liquids	547.300		US	D10	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	334.900		US	D10	
CA	Y39,Y41,Y42	Phenols, Halogenated Organic Solvents, Organic Solvents		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	250.600		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		UN1992	H3,H11	Flammable Liquids and Leachate	100.000		US	D9	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	56.200		US	D10	
CA	Y6,Y41,Y42,Y39	Organic Solvents, Halogenated Organic Solvents, Organic Solvents, Phenols		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	20.000		US	D10	
CA	Y40,Y40,Y42,Y0	Ethers, Ethers, Organic Solvents, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	17.400		US	D13	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	16.100		US	D13	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	13.300		US	D13	
CA	Y40,Y41,Y42,Y45	Ethers, Halogenated Organic Solvents, Organic Solvents, Organohalogen Compounds		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	8.400		US	D13	
CA	Y6,Y41,Y42	Organic Solvents, Halogenated Organic Solvents, Organic Solvents		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	2.100		US	D13	
CA	Y6,Y41,Y45,Y0	Organic Solvents, Halogenated Organic Solvents, Organohalogen		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	1.800		KN	D13	
CA	Y40,Y42,Y39,Y0	Ethers, Organic Solvents, Phenols, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.900		US	D13	
CA	Y40,Y41,Y0,Y0	Ethers, Halogenated Organic Solvents, Other, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.200		US	D13	
CA	Y6,Y41,Y42,Y0	Organic Solvents, Halogenated Organic Solvents, Organic Solvents, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.100		US	D14	
CA	Y40,Y40,Y41,Y0	Ethers, Ethers, Halogenated Organic Solvents, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.100		US	D13	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN1993	H3	Flammable Liquids	10056.800		US	D10	
CA	Y0,Y42,Y0	Other, Organic Solvents, Other		UN1993	H3	Flammable Liquids	3734.600		US	D10	
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1993	H3	Flammable Liquids	2842.700		US	D10	
CA	Y9,Y41,Y42,Y0	Oil/Water Mixtures, Halogenated Organic Solvents, Organic Solvents, Other		UN1993	H3	Flammable Liquids	854.800		US	D10	
CA	Y40,Y42,Y0,Y45	Ethers, Organic Solvents, Other, Organohalogen Compounds		UN1993	H3	Flammable Liquids	743.500		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y0,Y32,Y0	Ethers, Other, Inorganic Fluorine Compounds, Other		UN1993	H11	Leachate	737.700		US	D10	
CA	Y40,Y41,Y42	Ethers, Halogenated Organic Solvents, Organic Solvents		UN1993	H3	Flammable Liquids	549.900		US	D10	
CA	Y9,Y42,Y0	Oil/Water Mixtures, Organic Solvents, Other		UN1993	H3	Flammable Liquids	538.600		US	D10	
CA	Y40,Y41,Y42,Y45	Ethers, Halogenated Organic Solvents, Organic Solvents, Organohalogen Compounds		UN1993	H3	Flammable Liquids	287.900		US	D13	
CA	Y40,Y3,Y42,Y0	Ethers, Pharmaceuticals, Organic Solvents, Other		UN1993	H3	Flammable Liquids	268.100		US	D10	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	258.600		US	D10	
CA	Y40,Y42,Y35,Y6	Ethers, Organic Solvents, Basic Solutions, Organic Solvents		UN1993	H3	Flammable Liquids	246.400		US	D10	
CA	Y40,Y0,Y42,Y0	Ethers, Other, Organic Solvents, Other		UN1993	H3,H6	Flammable Liquids and Toxic (Poisonous)	219.600		US	D10	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	216.300		US	D10	
CA	Y40,Y0	Ethers, Other		UN1993	H3	Flammable Liquids	202.000		US	D10	
CA	Y13,Y42	Resins, Organic Solvents		UN1993	H3	Flammable Liquids	198.700		US	D10	
CA	Y13,Y42	Resins, Organic Solvents		UN1993	H3,H6	Flammable Liquids and Toxic (Poisonous)	177.900		US	D10	
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1993	H3	Flammable Liquids	156.800		US	D13	
CA	Y40,Y42,Y41,Y0	Ethers, Organic Solvents, Halogenated Organic Solvents, Other		UN1993	H12	Ecotoxic	144.100		US	D10	
CA	Y40,Y31,Y41,Y0	Ethers, Lead, Halogenated Organic Solvents, Other		UN1993	H3	Flammable Liquids	120.600		US	D10	
CA	Y40,Y41,Y45,Y0	Ethers, Halogenated Organic Solvents, Organohalogen Compounds, Other		UN1993	H3	Flammable Liquids	81.800		US	D13	
CA	Y40,Y42,Y5,Y4	Ethers, Organic Solvents, Wood Preserving Chemicals, Biocides and Pharmaceuticals		UN1993	H3	Flammable Liquids	61.200		US	D10	
CA	Y40,Y0,Y39,Y0	Ethers, Other, Phenols, Other		UN1993	H3	Flammable Liquids	50.800		US	D10	
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN1993	H3	Flammable Liquids	42.500		US	D10	
CA	Y40,Y42	Ethers, Organic Solvents		UN1993	H3	Flammable Liquids	35.600		US	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN1993	H3	Flammable Liquids	23.200		US	D9	
CA	Y40,Y40,Y42,Y0	Ethers, Ethers, Organic Solvents, Other		UN1993	H3,H6	Flammable Liquids and Toxic (Poisonous)	21.400		US	D13	
CA	Y40,Y42,Y39,Y0	Ethers, Organic Solvents, Phenols, Other		UN1993	H3,H6	Flammable Liquids and Toxic (Poisonous)	16.300		US	D13	
CA	Y13,Y42,Y0,Y0	Resins, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	15.700		US	D10	
CA	Y12,Y42,Y0	Paint Related Wastes, Organic Solvents, Other		UN1993	H3	Flammable Liquids	11.100		US	D10	
CA	Y13,Y42,Y0,Y0	Resins, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	8.800		US	D10	
CA	Y6,Y41,Y42	Organic Solvents, Halogenated Organic Solvents, Organic Solvents		UN1993	H3,H6	Flammable Liquids and Toxic (Poisonous)	8.800		US	D13	
CA	Y39,Y42,Y0	Phenols, Organic Solvents, Other		UN1993	H3	Flammable Liquids	5.200		US	D13	
CA	Y6,Y42,Y0,Y0	Organic Solvents, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	4.300		US	D9	
CA	Y12,Y0	Paint Related Wastes, Other		UN1993	H3	Flammable Liquids	1.400		US	D13	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN1993	H3	Flammable Liquids	0.500		US	D13	
CA	Y6,Y42,Y0,Y0	Organic Solvents, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	0.500		US	D14	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other		UN1993	H3	Flammable Liquids	0.400		BS	D13	
CA	Y6,Y42,Y0,Y0	Organic Solvents, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	0.300		US	D13	
CA	Y6,Y41,Y42	Organic Solvents, Halogenated Organic Solvents, Organic Solvents		UN1993	H3	Flammable Liquids	0.200		US	D13	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN2014	H5	Oxidizing	0.800		US	D9	
CA	Y40,Y0,Y34	Ethers, Other, Acidic Solutions		UN2014	H5	Oxidizing	0.200		US	D13	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2024	H6	Toxic (Poisonous)	20.800		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2024	H6,H12	Toxic (Poisonous) and Ecotoxic	8.900		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2024	H6	Toxic (Poisonous)	1.800		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y37,Y16	Organic Phosphorous Compounds, Photographic Chemicals		UN2024	H6	Toxic (Poisonous)	0.600		US	D13	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2024	H6,H0	Toxic (Poisonous)	0.200		US	D13	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2025	H6	Toxic (Poisonous)	4.200		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2025	H6,H12	Toxic (Poisonous) and Ecotoxic	4.000		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2025	H0	Other	0.300		US	D13	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2025	H6	Toxic (Poisonous)	0.200		US	D13	
CA	Y40,Y0,Y35	Ethers, Other, Basic Solutions		UN2029	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN2031	H8,H12	Corrosive and Ecotoxic	10.100		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN2032	H8,H12	Corrosive and Ecotoxic	0.100		US	D9	
CA	Y40,Y42	Ethers, Organic Solvents		UN2056	H3	Flammable Liquids	0.100		US	D13	
CA	Y40,Y0	Ethers, Other		UN2078	H6	Toxic (Poisonous)	8.100		US	D13	
CA	Y40,Y0	Ethers, Other		UN2078	H6	Toxic (Poisonous)	0.200		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN2078	H6	Toxic (Poisonous)	0.200		US	D14	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN2206	H6	Toxic (Poisonous)	15.600		US	D13	
CA	Y40,Y0	Ethers, Other		UN2206	H6	Toxic (Poisonous)	4.100		US	D13	
CA	Y0,Y0,Y45,Y0	Other, Other, Organohalogen Compounds, Other		UN2206	H6	Toxic (Poisonous)	1.000		US	D14	
CA	Y40,Y0	Ethers, Other		UN2207	H6	Toxic (Poisonous)	0.200		US	D13	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN2208	H5,H12	Oxidizing and Ecotoxic	3.300		US	D9	
CA	Y40,Y42	Ethers, Organic Solvents		UN2209	H8,H12	Corrosive and Ecotoxic	6.000		US	D13	
CA	Y40,Y42	Ethers, Organic Solvents		UN2209	H8,H0	Corrosive and Other	2.300		US	D13	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other		UN2209	H8,H6	Corrosive and Toxic (Poisonous)	2.000		US	D13	
CA	Y0,Y0	Other, Other		UN2213	H4.1	Flammable Solids	0.000		US	D9	
CA	Y40,Y35,Y0	Ethers, Basic Solutions, Other		UN2218	H8,H3	Corrosive and Flammable Liquids	0.000		US	D9	
CA	Y40,Y7,Y34	Ethers, Cyanides, Acidic Solutions		UN2331	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y0,Y0	Other, Other		UN2337	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D14	
CA	Y40,Y42	Ethers, Organic Solvents		UN2382	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN2426	H5	Oxidizing	0.000		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y0	Ethers, Other		UN2427	H5	Oxidizing	0.000		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN2438	H8,H3	Corrosive and Flammable Liquids	0.000		US	D9	
CA	Y40,Y45	Ethers, Organohalogen Compounds		UN2465	H5	Oxidizing	0.100		US	D9	
CA	Y40,Y0	Ethers, Other		UN2477	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US	D14	
CA	Y40,Y0	Ethers, Other		UN2478	H3,H6	Flammable Liquids and Toxic (Poisonous)	5.200		US	D13	
CA	Y40,Y0	Ethers, Other		UN2478	H3,H8	Flammable Liquids and Corrosive	0.100		US	D13	
CA	Y40,Y0,Y45,Y0	Ethers, Other, Organohalogen Compounds, Other		UN2478	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.100		US	D14	
CA	Y40,Y0	Ethers, Other		UN2480	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D14	
CA	Y40,Y0	Ethers, Other		UN2481	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US	D14	
CA	Y40,Y0	Ethers, Other		UN2484	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US	D14	
CA	Y40,Y0	Ethers, Other		UN2487	H6	Toxic (Poisonous)	0.100		US	D14	
CA	Y40,Y0	Ethers, Other		UN2489	H6	Toxic (Poisonous)	4.400		US	D13	
CA	Y40,Y0,Y0	Ethers, Other		UN2489	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.400		US	D13	
CA	Y40,Y0	Ethers, Other		UN2491	H8	Corrosive	0.000		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN2531	H8	Corrosive	0.000		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN2564	H8	Corrosive	0.000		US	D9	
CA	Y35,Y11	Basic Solutions, Tarry Residues		UN2570	H6	Toxic (Poisonous)	0.200		US	D9	
CA	Y40,Y11	Ethers, Tarry Residues		UN2570	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D13	
CA	Y40,Y34	Ethers, Acidic Solutions		UN2582	H8,H12	Corrosive and Ecotoxic	2.900		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN2585	H8,H12	Corrosive and Ecotoxic	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN2588	H6,H12	Toxic (Poisonous) and Ecotoxic	58.500		US	D14	
CA	Y40,Y0,Y0,Y42	Ethers, Other, Other, Organic Solvents		UN2588	H6,H3	Toxic (Poisonous) and Flammable Liquids	55.700		US	D13	
CA	Y4,Y0	Biocides and Phytopharmaceuticals, Other		UN2588	H6	Toxic (Poisonous)	30.300		US	D13	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN2588	H6,H0	Toxic (Poisonous)	22.500		US	D13	
CA	Y40,Y33,Y38	Ethers, Inorganic Cyanides, Organic Cyanides		UN2588	H6	Toxic (Poisonous)	5.800		US	D13	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN2588	H6	Toxic (Poisonous)	5.600		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y38,Y0,Y0	Ethers, Organic Cyanides, Other, Other		UN2588	H6	Toxic (Poisonous)	1.600		US	D13	
CA	Y40,Y5,Y7,Y36	Ethers, Wood Preserving Chemicals, Cyanides, Asbestos		UN2590	H12	Ecotoxic	5.400		US	D5	
CA	Y40,Y36,Y31,Y0	Ethers, Asbestos, Lead, Other		UN2590	H6,H12	Toxic (Poisonous) and Ecotoxic	0.900		US	D5	
CA	Y40,Y34,Y40	Ethers, Acidic Solutions, Ethers		UN2604	H8,H3	Corrosive and Flammable Liquids	0.000		US	D9	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN2644	H6	Toxic (Poisonous)	0.100		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN2672	H8	Corrosive	1.000		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN2672	H8,H12	Corrosive and Ecotoxic	0.600		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN2672	H8	Corrosive	0.100		US	D13	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Ethers		UN2699	H8	Corrosive	0.000		US	D9	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN2722	H5	Oxidizing	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN2724	H5	Oxidizing	0.000		US	D9	
CA	Y40,Y0,Y0,Y35	Ethers, Other, Other, Basic Solutions		UN2733	H3,H8	Flammable Liquids and Corrosive	3.000		US	D13	
CA	Y6,Y0,Y0	Organic Solvents, Other, Other		UN2733	H3,H8	Flammable Liquids and Corrosive	1.500		US	D9	
CA	Y6,Y42,Y0	Organic Solvents, Organic Solvents, Other		UN2733	H3,H8	Flammable Liquids and Corrosive	0.100		US	D9	
CA	Y6,Y0,Y0	Organic Solvents, Other, Other		UN2733	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN2734	H8,H3	Corrosive and Flammable Liquids	0.200		US	D9	
CA	Y40,Y35,Y0	Ethers, Basic Solutions, Other		UN2735	H8	Corrosive	5.800		US	D9	
CA	Y40,Y35,Y0,Y0	Ethers, Basic Solutions, Other, Other		UN2735	H8	Corrosive	0.500		US	D13	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN2740	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US	D9	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN2743	H6,H8	Toxic (Poisonous) and Corrosive	0.000		US	D9	
CA	Y40,Y16,Y0	Ethers, Photographic Chemicals, Other		UN2777	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D13	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN2789	H8,H12	Corrosive and Ecotoxic	1.400		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN2789	H8	Corrosive	0.200		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y34	Ethers, Acidic solutions		UN2790	H3,H8	Flammable Liquids and Corrosive	2.800		US	D13	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Ethers		UN2790	H8,H12	Corrosive and Ecotoxic	0.800		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN2790	H8	Corrosive	0.000		US	D13	
CA	Y13,Y35,Y0	Resins, Basic Solutions, Other		UN2794	H3,H8	Flammable Liquids and Corrosive	227.900		US	D10	
CA	Y40,Y0	Ethers, Other		UN2794	H4.1,H12	Flammable Solids and Ecotoxic	85.500		US	D9	
CA	Y40,Y34,Y31	Ethers, Acidic Solutions, Lead		UN2794	H8	Corrosive	41.700		US	D14	
CA	Y40,Y34	Ethers, Acidic solutions		UN2794	H8,H12	Corrosive and Ecotoxic	33.000		US	D9	
CA	Y40,Y0,Y39,Y0	Ethers, Other, Phenols, Other		UN2794	H6	Toxic (Poisonous)	17.700		US	D5	
CA	Y37,Y3,Y5,Y8	Organic Phosphorous Compounds, Pharmaceuticals, Wood Preserving Chemicals, Mineral Oils		UN2794	H6	Toxic (Poisonous)	15.700		US	D10	
CA	Y0,Y31,Y34	Ethers, Lead, Acidic Solutions		UN2794	H8	Corrosive	0.800		US	D9	
CA	Y0,Y34	Other, Acidic Solutions		UN2794	H8	Corrosive	0.000		US	D9	
CA	Y40,Y3,Y6,Y7	Ethers, Pharmaceuticals, Organic Solvents, Cyanides		UN2794	H12	Ecotoxic	0.000		US	D14	
CA	Y40,Y35,Y7	Ethers, Basic Solutions, Cyanides		UN2795	H8	Corrosive	8.400		US	D14	
CA	Y0,Y35	Other, Basic Solutions		UN2795	H8	Corrosive	1.400		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN2796	H8,H12	Corrosive and Ecotoxic	1.700		US	D9	
CA	Y0,Y35	Other, Basic Solutions		UN2800	H8	Corrosive	0.800		US	D14	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2809	H8	Corrosive	47.700		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2809	H8	Corrosive	1.400		US	D13	
CA	Y40,Y0	Ethers, Other		UN2809	H5,H6	Oxidizing Toxic (Poisonous)	0.400		US	D9	
CA	Y40,Y31,Y0,Y3	Ethers, Lead, Other, Pharmaceuticals		UN2810	H6,H0	Toxic (Poisonous) and Other	41.800		US	D13	
CA	Y40,Y31,Y16,Y39	Ethers, Lead, Photographic Chemicals, Phenols		UN2810	H6	Toxic (Poisonous)	27.200		US	D9	
CA	Y40,Y11,Y41	Ethers, Tarry Residues, Halogenated Organic Solvents		UN2810	H6,H3	Toxic (Poisonous) and Flammable Liquids	23.200		US	D13	
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN2810	H6	Toxic (Poisonous)	21.200		US	D9	
CA	Y40,Y31,Y0,Y3	Ethers, Lead, Other, Pharmaceuticals		UN2810	H6	Toxic (Poisonous)	11.200		US	D13	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y37,Y38,Y39	Ethers, Organic Phosphorous Compounds, Organic Cyanides, Phenols		UN2810	H6	Toxic (Poisonous)	10.700		US	D13	
CA	Y40,Y39,Y45,Y0	Ethers, Phenols, Organohalogen Compounds, Other		UN2810	H6	Toxic (Poisonous)	10.000		US	D13	
CA	Y40,Y42,Y39,Y0	Ethers, Organic Solvents, Phenols, Other		UN2810	H6,H3	Toxic (Poisonous) and Flammable Liquids	7.400		US	D13	
CA	Y40,Y33,Y0	Ethers, Inorganic Cyanides, Other		UN2810	H6,H12	Toxic (Poisonous) and Ecotoxic	4.900		US	D13	
CA	Y6,Y41,Y42	Organic Solvents, Halogenated Organic Solvents, Organic Solvents		UN2810	H3	Flammable Liquids	1.400		US	D13	
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN2810	H6,H8	Toxic (Poisonous) and Corrosive	1.000		US	D9	
CA	Y37,Y3,Y5,Y8	Organic Phosphorous Compounds, Wood Preserving Chemicals, Mineral Oils		UN2810	H6	Toxic (Poisonous)	0.700		US	D13	
CA	Y40,Y31,Y41,Y0	Ethers, Lead, Halogenated Organic Solvents, Other		UN2810	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.700		US	D13	
CA	Y40,Y33,Y0	Ethers, Inorganic Cyanides, Other		UN2810	H6,H12	Toxic (Poisonous) and Ecotoxic	0.600		US	D14	
CA	Y40,Y33,Y0	Ethers, Inorganic Cyanides, Other		UN2810	H6,H12	Toxic (Poisonous) and Ecotoxic	0.300		US	D9	
CA	Y37,Y16,Y0	Organic Phosphorous Compounds, Photographic Chemicals, Other		UN2811	H6	Toxic (Poisonous)	318.500		US	D9	
CA	Y40,Y7,Y8,Y0	Ethers, Cyanides, Mineral Oils, Other		UN2811	H6,H12	Toxic (Poisonous) and Ecotoxic	91.500		US	D13	
CA	Y0,Y33	Other, Inorganic Cyanides		UN2811	H6	Toxic (Poisonous)	69.300		US	D9	
CA	Y40,Y37,Y0,Y0	Ethers, Organic Phosphorous Compounds, Other, Other		UN2811	H6,H12	Toxic (Poisonous) and Ecotoxic	49.900		US	D5	
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN2811	H6	Toxic (Poisonous)	44.400		US	D9	
CA	Y40,Y31,Y16,Y39	Ethers, Lead, Photographic Chemicals, Phenols		UN2811	H6	Toxic (Poisonous)	32.200		US	D9	
CA	Y40,Y31,Y0,Y11	Ethers, Lead, Other, Tarry Residues		UN2811	H6,H0	Toxic (Poisonous) and Other	14.200		US	D13	
CA	Y0,Y0	Other, Other		UN2811	H6	Toxic (Poisonous)	9.000		US	D9	
CA	Y40,Y31,Y7,Y5	Ethers, Lead, Cyanides, Wood Preserving Chemicals		UN2811	H6,H12	Toxic (Poisonous) and Ecotoxic	5.400		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y33,Y0,Y0	Ethers, Inorganic Cyanides, Other, Other		UN2811	H6,H12	Toxic (Poisonous) and Ecotoxic	4.600		US	D5	
CA	Y40,Y41,Y45,Y0	Ethers, Halogenated Organic Solvents, Organohalogen Compounds, Other		UN2811	H6,H12	Toxic (Poisonous) and Ecotoxic	4.000		US	D5	
CA	Y40,Y31,Y0,Y11	Ethers, Lead, Other, Tarry Residues		UN2811	H6	Toxic (Poisonous)	3.500		US	D13	
CA	Y40,Y39,Y45,Y0	Ethers, Phenols, Organohalogen Compounds, Other		UN2811	H6	Toxic (Poisonous)	1.500		US	D13	
CA	Y32,Y33,Y11,Y16	Inorganic Fluorine Compounds, Inorganic Cyanides, Tarry Residues, Photographic Chemicals		UN2811	H6	Toxic (Poisonous)	0.400		US	D9	
CA	Y40,Y16,Y5,Y0	Ethers, Photographic Chemicals, Wood Preserving Chemicals, Other		UN2811	H6,H12	Toxic (Poisonous) and Ecotoxic	0.300		US	D13	
CA	Y40,Y7,Y8,Y0	Ethers, Cyanides, Mineral Oils, Other		UN2811	H6,H12	Toxic (Poisonous) and Ecotoxic	0.200		US	D9	
CA	Y40,Y31,Y0,Y3	Ethers, Lead, Other, Pharmaceuticals		UN2811	H6,H0	Toxic (Poisonous) and Other	0.100		US	D13	
CA	Y40,Y31,Y11,Y16	Ethers, Lead, Tarry Residues, Photographic Chemicals		UN2811	H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y40,Y11,Y31,Y16	Ethers, Tarry Residues, Lead, Photographic Chemicals		UN2811	H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y40,Y0	Ethers, Other		UN2813	H4.3	Wastes which emit Flammable Gases When in Contact with Water	7.200		US	D9	
CA	Y40,Y0	Ethers, Other		UN2813	H4.3	Wastes which emit Flammable Gases When in Contact with Water	0.500		US	D13	
CA	Y40,Y0	Ethers, Other		UN2813	H4.3	Wastes which emit Flammable Gases When in Contact with Water	0.300		US	D13	
CA	Y40,Y34,Y32	Ethers, Acidic Solutions, Inorganic Fluorine Compounds		UN2817	H8,H6	Corrosive and Toxic (Poisonous)	0.400		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN2821	H6,H12	Toxic (Poisonous) and Ecotoxic	0.500		US	D9	
CA	Y40,Y41,Y45	Ethers, Halogenated Organic Solvents, Organohalogen Compounds		UN2831	H6	Toxic (Poisonous)	1.200		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y42	Ethers, Organic Solvents		UN2845	H4.2	Wastes Liable to Spontaneous Combustion	0.000		US	D9	
CA	Y35,Y0	Basic Solutions, Other		UN2846	H4.2	Wastes Liable to Spontaneous Combustion	0.300		US	D9	
CA	Y35,Y0	Basic Solutions, Other		UN2858	H4.1	Flammable Solids	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN2862	H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y35,Y13	Basic Solutions, Resins		UN2871	H6	Toxic (Poisonous)	0.000		US	D14	
CA	Y32,Y0	Inorganic Fluorine Compounds, Other		UN2880	H5,H12	Oxidizing and Ecotoxic	0.100		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN2902	H6,H0	Toxic (Poisonous)	36.300		US	D13	
CA	Y40,Y0,Y41,Y42	Ethers, Other, Halogenated Organic Solvents, Organic Solvents		UN2902	H6,H3	Toxic (Poisonous) and Flammable Liquids	35.700		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN2902	H6,H12	Toxic (Poisonous) and Ecotoxic	29.600		US	D14	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN2902	H6	Toxic (Poisonous)	21.200		US	D13	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN2902	H6,H0	Toxic (Poisonous)	7.600		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN2902	H3,H6	Flammable Liquids and Toxic (Poisonous)	1.800		US	D13	
CA	Y40,Y0	Ethers, Other		UN2902	H6,H12	Toxic (Poisonous) and Ecotoxic	1.400		US	D13	
CA	Y4,Y0	Biocides and Phytopharmaceuticals, Other		UN2902	H6	Toxic (Poisonous)	0.800		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN2902	H6,H12	Toxic (Poisonous) and Ecotoxic	0.300		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN2903	H6,H3	Toxic (Poisonous) and Flammable Liquids	53.600		US	D14	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN2903	H6,H3	Toxic (Poisonous) and Flammable Liquids	34.800		US	D13	
CA	Y40,Y37,Y45	Ethers, Organic Phosphorous Compounds		UN2903	H6,H3	Toxic (Poisonous) and Flammable Liquids	5.200		US	D13	
CA	Y40,Y0,Y0,Y42	Ethers, Other, Other, Organic Solvents		UN2903	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.200		US	D13	
CA	Y40,Y0,Y41,Y42	Ethers, Other, Halogenated Organic Solvents, Organic Solvents		UN2903	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.100		US	D13	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN2920	H8,H3	Corrosive and Flammable Liquids	48.500		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN2920	H8,H3	Corrosive and Flammable Liquids	18.900		US	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y34,Y42,Y41	Ethers, Acidic Solutions, Organic Solvents, Halogenated Organic Solvents		UN2920	H8,H3	Corrosive and Flammable Liquids	11.500		US	D10	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN2920	H8,H3	Corrosive and Flammable Liquids	9.100		US	D13	
CA	Y40,Y0,Y35,Y0	Ethers, Other, Basic Solutions, Other		UN2920	H8,H3	Corrosive and Flammable Liquids	2.800		US	D13	
CA	Y40,Y34,Y35,Y42	Ethers, Acidic Solutions, Basic Solutions, Organic Solvents		UN2920	H8,H3	Corrosive and Flammable Liquids	1.100		US	D13	
CA	Y40,Y34,Y35,Y41	Ethers, Acidic Solutions, Basic Solutions, Halogenated Organic Solvents		UN2920	H8,H3	Corrosive and Flammable Liquids	0.300		US	D13	
CA	Y32,Y35	Inorganic Fluorine Compounds, Basic Solutions		UN2920	H8,H3	Corrosive and Flammable Liquids	0.200		US	D13	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN2921	H8,H4	Corrosive	0.000		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	110.000		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	103.800		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	30.300		US	D9	
CA	Y40,Y33,Y35,Y7	Ethers, Inorganic Cyanides, Basic Solutions, Cyanides		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	6.800		US	D9	
CA	Y17,Y33	Surface Treatment Wastes, Inorganic Cyanides		UN2922	H8	Corrosive	3.800		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic solutions, Basic Solutions		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	3.800		US	D13	
CA	Y40,Y34,Y35,Y7	Ethers, Acidic Solutions, Basic Solutions, Cyanides		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	2.100		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN2922	H8	Corrosive	1.100		US	D9	
CA	Y40,Y34,Y16	Ethers, Acidic Solutions, Photographic Chemicals		UN2922	H8	Corrosive	0.500		US	D9	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	0.400		US	D13	
CA	Y40,Y35,Y34,Y3	Ethers, Basic Solutions Acidic Solutions, Pharmaceuticals		UN2922	H8,H6	Corrosive and Toxic (Poisonous)	0.300		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN2922	H8,HO5.0	Corrosive and Oxidizing	0.200		US	D9	
CA	Y0,Y31,Y6	Other, Lead, Organic Solvents		UN2923	H6	Toxic (Poisonous)	830.000		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y33	Surface Treatment Wastes, Inorganic Cyanides		UN2923	H8	Corrosive	5.300		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN2923	H8,H6	Corrosive and Toxic (Poisonous)	4.000		US	D9	
CA	Y40,Y34	Ethers, Acidic Solutions		UN2923	H8,H6	Corrosive and Toxic (Poisonous)	1.200		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN2923	H8,H6	Corrosive and Toxic (Poisonous)	0.600		US	D9	
CA	Y40,Y0,Y0,Y34	Ethers, Other, Other, Acidic Solutions		UN2923	H8,H6	Corrosive and Toxic (Poisonous)	0.400		US	D5	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN2924	H3,H8	Flammable Liquids and Corrosive	2365.600		US	D10	
CA	Y40,Y34,Y41,Y42	Ethers, Acidic Solutions, Halogenated Organic Solvents, Organic Solvents		UN2924	H3,H8	Flammable Liquids and Corrosive	951.200		US	D10	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN2924	H3	Flammable Liquids	583.800		US	D10	
CA	Y13,Y42,Y0,Y0	Resins, Organic Solvents, Other, Other		UN2924	H3,H8	Flammable Liquids and Corrosive	388.400		US	D10	
CA	Y6,Y42,Y0,Y39	Organic Solvents, Organic Solvents, Other, Phenols		UN2924	H3,H8	Flammable Liquids and Corrosive	224.600		US	D9	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN2924	H3,H8	Flammable Liquids and Corrosive	87.400		US	D13	
CA	Y13,Y35,Y0	Resins, Basic Solutions, Other		UN2924	H3,H8	Flammable Liquids and Corrosive	51.600		US	D10	
CA	Y40,Y42,Y45,Y34	Ethers, Organic Solvents, Organohalogenated Compounds, Acidic Solutions		UN2924	H3,H8	Flammable Liquids and Corrosive	45.000		US	D13	
CA	Y40,Y35,Y42	Ethers, Basic Solutions, Organic Solvents		UN2924	H3,H8	Flammable Liquids and Corrosive	38.600		US	D10	
CA	Y40,Y42,Y34,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN2924	H3,H8	Flammable Liquids and Corrosive	35.400		US	D10	
CA	Y40,Y35,Y41,Y42	Ethers, Basic Solutions, Halogenated Organic Solvents, Organic Solvents		UN2924	H3,H8	Flammable Liquids and Corrosive	34.400		US	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN2924	H3,H8	Flammable Liquids and Corrosive	27.700		US	D13	
CA	Y40,Y3,Y5,Y8	Ethers, Pharmaceuticals, Wood Preserving Chemicals, Mineral Oils		UN2924	H12	Ecotoxic	19.700		US	D10	
CA	Y40,Y16,Y42,Y0	Ethers, Photographic Chemicals, Organic Solvents, Other		UN2924	H3,H8	Flammable Liquids and Corrosive	18.000		US	D10	
CA	Y40,Y42,Y45,Y34	Ethers, Organic Solvents, Organohalogenated Compounds, Acidic Solutions		UN2924	H8,H3	Corrosive and Flammable Liquids	17.500		US	D13	
CA	Y40,Y42,Y45,Y35	Ethers, Organic Solvents, Organohalogenated Compounds, Basic Solutions		UN2924	H3	Flammable Liquids	14.900		US	D13	
CA	Y40,Y41,Y42,Y45	Ethers, Halogenated Organic Solvents, Organic Solvents, Organohalogen Compounds		UN2924	H3,H8	Flammable Liquids and Corrosive	13.600		US	D13	
CA	Y0,Y45,Y43,Y44	Other, Organohalogen Compounds, Polychlorinated Dibenzo-furan, Polychlorinated Dibenzo-p-dioxin		UN2924	H12	Ecotoxic	11.300		US	D10	
CA	Y40,Y42,Y45,Y35	Ethers, Organic Solvents, Organohalogenated Compounds, Basic Solutions		UN2924	H3,H8	Flammable Liquids and Corrosive	5.000		US	D13	
CA	Y40,Y34,Y35,Y42	Ethers, Acidic Solutions, Basic Solutions, Organic Solvents		UN2924	H3,H8	Flammable Liquids and Corrosive	0.800		US	D9	
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		UN2924	H3,H8	Flammable Liquids and Corrosive	0.700		US	D13	
CA	Y40,Y0,Y0,Y42	Ethers, Other, Other, Organic Solvents		UN2924	H3,H8	Flammable Liquids and Corrosive	0.000		US	D13	
CA	Y40,Y42,Y0,Y45	Ethers, Organic Solvents, Other, Organohalogen Compounds		UN2925	H4.1,H8	Flammable Solids and Corrosive	0.800		US	D13	
CA	Y0,Y0,Y34,Y35	Other, Other, Acidic Solutions, Basic Solutions		UN2925	H4.1,H8	Flammable Solids and Corrosive	0.300		US	D14	
CA	Y0,Y42,Y0	Other, Organic Solvents, Other		UN2926	H4.1,H6	Flammable Solids and Toxic (Poisonous)	0.600		US	D14	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Compounds, Organic Compounds, Other		UN2926	H4.1,H6	Flammable Solids and Toxic (Poisonous)	0.400		US	D13	
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN2927	H6,HO8.0	Toxic (Poisonous) and Corrosive	265.300		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN2927	H6	Toxic (Poisonous)	19.200		US	D9	
CA	Y17,Y5,Y6,Y7	Surface Treatment Wastes, Wood Preservative Chemicals, Organic Solvents, Cyanides		UN2927	H6,HO8.0	Toxic (Poisonous) and Corrosive	5.500		US	D9	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN2927	H6,HO8.0	Toxic (Poisonous) and Corrosive	4.600		US	D9	
CA	Y40,Y8,Y31,Y35	Ethers, Mineral Oils, Lead, Basic Solutions		UN2927	H6,HO8.0	Toxic (Poisonous) and Corrosive	0.900		US	D13	
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN2928	H6,HO8.0	Toxic (Poisonous) and Corrosive	12.100		US	D9	
CA	Y40,Y16,Y34,Y35	Ethers, Photographic Chemicals, Acidic Solutions, Basic Solutions		UN2928	H6,HO8.0	Toxic (Poisonous) and Corrosive	1.100		US	D9	
CA	Y39,Y41,Y42,Y0	Phenols, Halogenated Organic Solvents, Organic Solvents, Other		UN2929	H3,H6	Flammable Liquids and Toxic (Poisonous)	310.500		US	D13	
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN2929	H6,H3	Toxic (Poisonous) and Flammable Liquids	73.700		US	D13	
CA	Y40,Y42,Y0	Ethers, Organic Solvents, other		UN2929	H6,H3	Toxic (Poisonous) and Flammable Liquids	47.100		US	D9	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN2929	H6,H3	Toxic (Poisonous) and Flammable Liquids	3.300		US	D13	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN2929	H6,HO8.0	Toxic (Poisonous) and Corrosive	0.200		US	D13	
CA	Y40,Y16,Y5,Y0	Ethers, Photographic Chemicals, Wood Preserving Chemicals, Other		UN2930	H6,H4.1	Toxic (Poisonous) and Flammable Solids	0.000		US	D14	
CA	Y40,Y0	Ethers, Other		UN2968	H4.3	Wastes which emit Flammable Gases When in Contact with Water	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN2984	H5	Oxidizing	0.100		US	D9	
CA	Y40,Y0	Ethers, Other		UN2985	H3,H8	Flammable Liquids and Corrosive	0.000		US	D9	
CA	Y40,Y16	Ethers, Photographic Chemicals		UN3012	H6,H12	Ecotoxic	0.000		US	D14	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN3021	H3,H6	Flammable Liquids and Toxic (Poisonous)	51.600		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3021	H3,H6	Flammable Liquids and Toxic (Poisonous)	48.100		US	D14	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3021	H3,H6	Flammable Liquids and Toxic (Poisonous)	7.500		US	D13	
CA	Y40,Y42,Y41,Y45	Ethers, Organic Solvents, Halogenated Organic Solvents, Organohalogen Compounds		UN3021	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.200		US	D13	
CA	Y40,Y0,Y0	Ethers, Other		UN3021	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US	D13	
CA	Y40,Y16,Y35,Y7	Ethers, Photographic Chemicals, Basic Solutions, Cyanides		UN3028	H8	Corrosive	7.900		US	D14	
CA	Y0,Y35	Other, Basic Solutions		UN3028	H8	Corrosive	1.000		US	D9	
CA	Y0,Y35	Other, Basic Solutions		UN3028	H8	Corrosive	0.600		US	D5	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN3066	H3,H6	Flammable Liquids and Toxic (Poisonous)	1.500		US	D13	
CA	Y40,Y42,Y31,Y3	Ethers, Organic Solvents, Lead, Pharmaceuticals		UN3077	H12	Ecotoxic	48003.600		US	D5	
CA	Y0,Y45,Y43,Y44	Other, Organohalogen Compounds, Polychlorinated Dibenzo-furan, Polychlorinated Dibenzo-p-dioxin		UN3077	H12	Ecotoxic	36068.600		US	D10	
CA	Y0,Y41	Other, Halogenated Organic Solvents		UN3077	H6	Toxic (Poisonous)	34799.700		US	D5	
CA	Y33,Y31,Y3,Y15	Inorganic Cyanides, Lead, Pharmaceuticals, Explosives		UN3077	H11	Leachate	8482.800		US	D5	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN3077	H12	Ecotoxic	8458.900		US	D5	
CA	Y40,Y31,Y42,Y0	Ethers, Lead, Organic Solvents, Other		UN3077	H12	Ecotoxic	7290.800		US	D5	
CA	Y40,Y0,Y41,Y0	Ethers, Other, Halogenated Organic Solvents, Other		UN3077	H12	Ecotoxic	6800.200		US	D5	
CA	Y40,Y0,Y8,Y0	Ethers, Other, Mineral Oils, Other		UN3077	H12	Ecotoxic	6653.100		US	D5	
CA	Y40,Y42,Y31,Y11	Ethers, Organic Solvents, Lead, Tarry Residues		UN3077	H12	Ecotoxic	4194.000		US	D5	
CA	Y40,Y42,Y3,Y0	Ethers, Organic Solvents, Pharmaceuticals, Other		UN3077	H12	Ecotoxic	4174.600		US	D5	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y42,Y39,Y0	Ethers, Organic Solvents, Phenols, Other		UN3077	H12	Ecotoxic	3658.900		US	D5	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other		UN3077	H12	Ecotoxic	3178.500		US	D5	
CA	Y40,Y42,Y39,Y3	Ethers, Organic Solvents, Phenols, Pharmaceuticals		UN3077	H12	Ecotoxic	3170.300		US	D5	
CA	Y40,Y11,Y31,Y42	Ethers, Tarry Residues, Lead, Inorganic Cyanides		UN3077	H12	Ecotoxic	2522.100		US	D5	
CA	Y40,Y31,Y15,Y0	Ethers, Lead, Explosives, Other		UN3077	H0	Other	2483.000		US	D13	
CA	Y40,Y33,Y0,Y0	Ethers, Inorganic Cyanides, Other, Other		UN3077	H12	Ecotoxic	2332.800		US	D5	
CA	Y40,Y7,Y31,Y34	Ethers, Cyanides, Lead, Acidic Solutions		UN3077	H12	Ecotoxic	2311.700		US	D5	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN3077	H11	Leachate	2210.100		US	D5	
CA	Y40,Y42,Y45,Y0	Ethers, Organic Solvents, Organohalogen Compounds, Other		UN3077	H12	Ecotoxic	1956.000		US	D5	
CA	Y0,Y41,Y42	Other, Halogenated Organic Solvents, Organic Solvents		UN3077	H12	Ecotoxic	1688.400		US	D9	
CA	Y40,Y3,Y31,Y34	Ethers, Pharmaceuticals, Lead, Photographic Chemicals		UN3077	H12	Ecotoxic	1416.300		US	D9	
CA	Y40,Y31,Y0,Y42	Ethers, Lead, Other, Organic Solvents		UN3077	H6	Toxic (Poisonous)	1266.200		US	D5	
CA	Y40Y0,Y39,Y0	Ethers, Other, Phenols, Other		UN3077	H12	Ecotoxic	1229.500		US	D5	
CA	Y40,Y41,Y0	Ethers, Halogenated Organic Solvents, Other		UN3077	H12	Ecotoxic	1197.100		US	D5	
CA	Y0,Y5,Y3,Y11	Other, Wood Preserving Chemicals, Pharmaceuticals, Tarry Residues		UN3077	H11	Leachate	1177.200		US	D5	
CA	Y40,Y3,Y33	Ethers, Pharmaceuticals, Inorganic Cyanides		UN3077	H11	Leachate	1169.800		US	D5	
CA	Y0,Y43,Y44,Y31	Other, Polychlorinated Dibenzofuran, Polychlorinated Dibenzop-dioxin, Lead		UN3077	H12	Ecotoxic	1092.400		US	D10	
CA	Y36,Y8,Y9,Y42	Asbestos, Mineral Oils, Oil/Water Mixtures, Organic Solvents		UN3077	H12	Ecotoxic	1082.600		US	D5	
CA	Y40,Y0,Y42,Y0	Ethers, Other, Organic Solvents, Other		UN3077	H12	Ecotoxic	922.400		US	D5	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y0,Y5,Y6,Y7	Other, Wood Preserving Chemicals, Organic Solvents, Cyanides		UN3077	H11,H12	Leachate and Ecotoxic	882.300		US	D9	
CA	Y0,Y41	Other, Halogenated Organic Solvents		UN3077	H11	Leachate	876.400		US	D5	
CA	Y40,Y0,Y0,Y39	Ethers, Other, Other, Phenols		UN3077	H12	Ecotoxic	823.000		US	D5	
CA	Y40,Y45,Y0	Ethers, Organohalogen Compounds, Other		UN3077	H12	Ecotoxic	779.000		US	D9	
CA	Y40,Y16,Y31,Y0	Ethers, Photographic Chemicals, Lead, Other		UN3077	H12	Ecotoxic	754.500		US	D14	
CA	Y40,Y3,Y6,Y31	Ethers, Pharmaceuticals, Organic Solvents, Lead		UN3077	H12	Ecotoxic	695.700		US	D5	
CA	Y0,Y31	Other, Lead		UN3077	H11	Leachate	607.700		US	D5	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3077	H11	Leachate	607.400		US	D5	
CA	Y40,Y16,Y42,Y0	Ethers, Photographic Chemicals, Organic Solvents, Other		UN3077	H12	Ecotoxic	598.000		US	D5	
CA	Y40,Y42,Y31,Y41	Ethers, Organic Solvents, Lead, Halogenated Organic Solvents		UN3077	H12	Ecotoxic	579.400		US	D5	
CA	Y40,Y45,Y42,Y0	Ethers, Organohalogen Compounds, Organic Solvents, Other		UN3077	H12	Ecotoxic	570.500		US	D5	
CA	Y40,Y6,Y7,Y9	Ethers, Organic Solvents, Cyanides, Oil/Water Mixtures		UN3077	H12	Ecotoxic	568.700		US	D5	
CA	Y40,Y39,Y41,Y0	Ethers, Phenols, Halogenated Organic Solvents, Other		UN3077	H12	Ecotoxic	534.600		US	D5	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3077	H12	Ecotoxic	491.000		US	D5	
CA	Y11,Y0	Waste Tarry Residues, Other		UN3077	H12	Ecotoxic	482.400		US	D5	
CA	Y40,Y0,Y0	Ethers, Other		UN3077	H12	Ecotoxic	482.200		US	D5	
CA	Y0,Y45	Other, Organohalogen Compounds		UN3077	H12	Ecotoxic	469.700		US	D9	
CA	Y0,Y8,Y41,Y42	Other, Mineral Oils, Halogenated Organic Solvents, Organic Solvents		UN3077	H12	Ecotoxic	467.700		US	D9	
CA	Y40,Y17,Y31,Y0	Ethers, Surface Treatment Wastes, Lead, Other		UN3077	H12	Ecotoxic	460.700		US	D5	
CA	Y40,Y16,Y31,Y42	Ethers, Photographic Chemicals, Lead, Organic Solvents		UN3077	H12	Ecotoxic	410.000		US	D5	
CA	Y0,Y8,Y41,Y42	Other, Mineral Oils, Halogenated Organic Solvents, Organic Solvents		UN3077	H11	Leachate	383.400		US	D5	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y8,Y0	Mineral Oils, Other		UN3077	H12	Ecotoxic	383.100		US	D13	
CA	Y40,Y3,Y6,Y8	Ethers, Pharmaceuticals, Organic Solvents, Mineral Oils		UN3077	H12	Ecotoxic	383.000		US	D5	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents Other		UN3077	H12	Ecotoxic	362.400		US	D9	
CA	Y40,Y0,Y39,Y0	Ethers, Other, Phenols, Other		UN3077	H12	Ecotoxic	348.300		US	D5	
CA	Y11,Y16,Y31,Y42	Tarry Residues, Photographic Chemicals, Lead, Organic Solvents		UN3077	H6,H8	Toxic (Poisonous) and Corrosive	289.000		US	D5	
CA	Y40,Y42,Y31,Y0	Ethers, Organic Solvents, Lead, Other		UN3077	H12	Ecotoxic	280.500		US	D5	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN3077	H12	Ecotoxic	269.200		US	D9	
CA	Y40,Y3,Y6,Y7	Ethers, Pharmaceuticals, Organic Solvents, Cyanides		UN3077	H12	Ecotoxic	263.200		US	D14	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3077	H12	Ecotoxic	261.500		US	D9	
CA	Y40,Y5,Y0,Y0	Ethers, Wood Preserving Chemicals, Other, Other		UN3077	H12	Ecotoxic	251.400		US	D5	
CA	Y40,Y42,Y31,Y0	Ethers, Organic Solvents, Lead, Other		UN3077	H12	Ecotoxic	240.000		US	D5	
CA	Y0,Y0	Other, Other		UN3077	H12	Ecotoxic	227.600		US	D5	
CA	Y11,Y42,Y31	Tarry Residues, Organic Solvents, Lead		UN3077	H12	Ecotoxic	195.100		US	D5	
CA	Y11,Y41,Y42,Y0	Tarry Residues, Halogenated Organic Solvents, Organic Solvents, Other		UN3077	H12	Ecotoxic	181.300		US	D5	
CA	Y40,Y42,Y31,Y0	Ethers, Organic Solvents, Lead, Other		UN3077	H12	Ecotoxic	169.200		US	D5	
CA	Y40,Y0	Ethers, Other		UN3077	H12	Ecotoxic	166.900		US	D5	
CA	Y40,Y42,Y16,Y5	Ethers, Organic Solvents, Photographic Chemicals, Wood Preserving Chemicals		UN3077	H12	Ecotoxic	164.700		US	D5	
CA	Y40,Y3,Y31,Y15	Ethers, Pharmaceuticals, Lead, Basic Solutions		UN3077	H11	Leachate	162.300		US	D5	
CA	Y40,Y39,Y0,Y0	Ethers, Phenols, Other, Other		UN3077	H11	Leachate	158.600		US	D5	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y1,Y4,Y5	Ethers, Clinical Wastes, Biocides and phytopharmaceuticals, Wood Preserving Chemicals		UN3077	H12	Ecotoxic	155.100		US	D5	
CA	Y40,Y0,Y38,Y39	Ethers, Other, Organic Cyanides, Phenols		UN3077	H12	Ecotoxic	136.500		US	D5	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3077	H12	Ecotoxic	127.400		US	D5	
CA	Y40,Y42	Ethers, Organic Solvents		UN3077	H12	Ecotoxic	122.900		US	D5	
CA	Y40,Y16,Y31,Y0	Ethers, Photographic Chemicals, Lead, Other		UN3077	H12	Ecotoxic	120.300		US	D9	
CA	Y40,Y9,Y8,Y16	Ethers, Oil/Water Mixtures, Mineral Oils, Photographic Chemicals		UN3077	H0	Other	116.700		US	D13	
CA	Y40,Y3,Y31,Y7	Ethers, Pharmaceuticals, Lead, Cyanides		UN3077	H11	Leachate	92.400		US	D5	
CA	Y6,Y41	Organic Solvents, Halogenated Organic Solvents		UN3077	H11	Leachate	87.900		US	D9	
CA	Y40,Y6,Y7,Y42	Ethers, Organic Solvents, Cyanides, Organic Solvents		UN3077	H12	Ecotoxic	86.600		US	D5	
CA	Y19,Y3,Y15,Y31	Metal Carbonyls, Pharmaceuticals, Explosives, Lead		UN3077	H11	Leachate	85.800		US	D5	
CA	Y40,Y8,Y31,Y42	Ethers, Mineral Oils, Lead, Organic Solvents		UN3077	H12	Ecotoxic	82.500		US	D5	
CA	Y40,Y0	Ethers, Other		UN3077	H11	Leachate	80.700		US	D5	
CA	Y40,Y8,Y9,Y42	Ethers, Mineral Oils, Oil/Water Mixtures, Organic Solvents		UN3077	H11	Leachate	70.700		US	D5	
CA	Y40,Y1,Y8,Y0	Ethers, Clinical Wastes, Mineral Oils, Other		UN3077	H12	Ecotoxic	68.600		US	D5	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN3077	H3	Flammable Liquids	65.400		US	D10	
CA	Y40,Y3,Y6,Y7	Ethers, Pharmaceuticals, Organic Solvents, Cyanides		UN3077	H12	Ecotoxic	58.300		US	D9	
CA	Y11,Y42,Y0	Tarry Residues, Organic Solvents, Other		UN3077	H6	Toxic (Poisonous)	56.500		US	D5	
CA	Y36,Y0,Y0	Asbestos, Other, Other		UN3077	H12	Ecotoxic	50.500		US	D13	
CA	Y0,Y31	Other, Lead		UN3077	H11	Leachate	49.200		US	D9	
CA	Y0,Y16	Other, Photographic Chemicals		UN3077	H11	Leachate	43.500		US	D9	
CA	Y40,Y0	Ethers, Other		UN3077	H12	Ecotoxic	42.500		US	D14	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y0,Y45,Y0	Ethers, Other, Organohalogen Compounds, Other		UN3077	H11	Leachate	38.100		US	D5	
CA	Y0,Y42	Other, Organic Solvents		UN3077	H12	Ecotoxic	34.500		US	D9	
CA	Y0,Y0	Other, Other		UN3077	H11	Leachate	34.300		US	D13	
CA	Y0,Y45	Other, Organohalogen Compounds		UN3077	H6	Toxic (Poisonous)	34.200		US	D5	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3077	H12	Ecotoxic	33.300		US	D9	
CA	Y40,Y3,Y31,Y35	Ethers, Pharmaceuticals, Lead, Basic Solutions		UN3077	H8,H12	Corrosive and Ecotoxic	31.700		US	D5	
CA	Y40,Y11,Y31,Y16	Ethers, Tarry Residues, Lead, Photographic Chemicals		UN3077	H11	Leachate	27.900		US	D9	
CA	Y40,Y17,Y33,Y39	Ethers, Surface Treatment Wastes, Inorganic Cyanides, Phenols		UN3077	H12	Ecotoxic	21.400		US	D5	
CA	Y40,Y8,Y11,Y15	Ethers, Mineral Oils, Tarry Residues, Explosives		UN3077	H12	Ecotoxic	21.300		US	D14	
CA	Y40,Y31,Y41,Y42	Ethers, Lead, Halogenated Organic Solvents, Organic Solvents		UN3077	H12	Ecotoxic	20.400		US	D5	
CA	Y0,Y39	Other, Phenols		UN3077	H11	Leachate	19.700		US	D5	
CA	Y0,Y15,Y31,Y11	Other, Explosives, Lead, Tarry Residues		UN3077	H11	Leachate	19.700		US	D9	
CA	Y40,Y42	Ethers, Organic Solvents		UN3077	H3	Flammable Liquids	19.300		US	D13	
CA	Y40,Y42,Y34,Y0	Ethers, Organic Solvents, Acidic Solutions, Other		UN3077	H3,H8	Flammable Liquids and Corrosive	19.300		US	D10	
CA	Y4,Y0,Y42,Y0	Biocides and Phytopharmaceuticals, Other, Organic Solvents, Other		UN3077	H12	Ecotoxic	17.900		US	D10	
CA	Y40,Y0,Y39,Y40	Ethers, Other, Phenols, Ethers		UN3077	H12	Ecotoxic	17.400		US	D5	
CA	Y40,Y42,Y11,Y31	Ethers, Organic Solvents, Tarry Residues, Lead		UN3077	H12	Ecotoxic	16.600		US	D5	
CA	Y40,Y31,Y15,Y0	Ethers, Lead, Explosives, Other		UN3077	H0	Other	16.300		US	D13	
CA	Y40,Y42,Y15,Y31	Ethers, Organic Solvents, Explosives, Lead		UN3077	H12	Ecotoxic	15.700		US	D5	
CA	Y40,Y33,Y5,Y6	Ethers, Inorganic Cyanides, Wood Preserving Chemicals, Organic Solvents		UN3077	H6,H12	Toxic (Poisonous) and Ecotoxic	15.200		US	D5	
CA	Y40,Y16,Y31,Y33	Ethers, Photographic Chemicals, Lead, Inorganic Cyanides		UN3077	H6,H12	Toxic (Poisonous) and Ecotoxic	14.900		US	D5	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y5,Y6,Y31	Ethers, Wood Preserving Chemicals, Organic Solvents, Lead		UN3077	H12	Ecotoxic	14.400		US	D5	
CA	Y40,Y3,Y16,Y31	Ethers, Pharmaceuticals, Photographic Chemicals, Lead		UN3077	H12	Ecotoxic	14.200		US	D13	
CA	Y40,Y0,Y32,Y0	Ethers, Other, Inorganic Fluorine Compounds, Other		UN3077	H11	Leachate	13.600		US	D9	
CA	Y40,Y0,Y45,Y0	Ethers, Other, Organohalogen Compounds, Other		UN3077	H12	Ecotoxic	12.800		US	D5	
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN3077	H12	Ecotoxic	12.700		US	D9	
CA	Y40,Y45,Y39,Y0	Ethers, Organohalogen Compounds, Phenols, Other		UN3077	H12	Ecotoxic	12.700		US	D9	
CA	Y40,Y39,Y42,Y0	Ethers, Phenols, Organic Solvents, Other		UN3077	H12	Ecotoxic	12.700		US	D13	
CA	Y40,Y41,Y42,Y5	Ethers, Halogenated Organic Solvents, Organic Solvents, Wood Preserving Chemicals		UN3077	H12	Ecotoxic	12.600		US	D5	
CA	Y0,Y7	Other, Cyanides		UN3077	H12	Ecotoxic	9.400		US	D9	
CA	Y40,Y31,Y0	Ethers, Lead, Other		UN3077	H12	Ecotoxic	9.200		PH	D14	
CA	Y40,Y8,Y11,Y15	Ethers, Mineral Oils, Tarry Residues, Explosives		UN3077	H11	Leachate	8.200		US	D5	
CA	Y40,Y0	Ethers, Other		UN3077	H12	Ecotoxic	5.300		US	D9	
CA	Y16,Y0	Photographic Chemicals, Other		UN3077	H12	Ecotoxic	4.400		US	D9	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other		UN3077	H12	Ecotoxic	4.400		US	D14	
CA	Y40,Y9,Y8,Y16	Ethers, Oil/Water Mixtures, Mineral Oils, Photographic Chemicals		UN3077	H6	Toxic (Poisonous)	3.300		US	D13	
CA	Y40,Y3,Y5,Y0	Ethers, Pharmaceuticals, Wood Preserving Chemicals, Other		UN3077	H12	Ecotoxic	3.300		US	D14	
CA	Y0,Y31,Y15,Y11	Other, Lead, Explosives, Tarry Residues		UN3077	H11	Leachate	2.300		US	D9	
CA	Y40,Y2,Y0	Ethers, Pharmaceutical Preparation Wastes, Other		UN3077	H12	Ecotoxic	2.300		US	D9	
CA	Y40,Y0,Y11,Y31	Ethers, Other, Tarry Residues, Lead		UN3077	H6	Toxic (Poisonous)	2.000		US	D13	
CA	Y17,Y7	Surface Treatment Wastes, Cyanides		UN3077	H11	Leachate	1.700		US	D9	
CA	Y0,Y6,Y31	Other, Organic Solvents, Lead		UN3077	H12	Ecotoxic	1.600		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y3,Y5,Y7	Ethers, Pharmaceuticals, Wood Preserving Chemicals, Cyanides		UN3077	H12	Ecotoxic	1.400		US	D9	
CA	Y40,Y15,Y31,Y0	Ethers, Explosives, Lead, Other		UN3077	H12	Ecotoxic	1.100		US	D14	
CA	Y40,Y31,Y34,Y35	Ethers, Lead, Acidic Solutions, Basic Solutions		UN3077	H12	Ecotoxic	1.100		US	D13	
CA	Y40,Y35,Y16,Y0	Ethers, Basic Solutions, Photographic Chemicals, Other		UN3077	H12	Ecotoxic	0.600		BS	D14	
CA	Y37,Y0	Organic Phosphorous Compounds, Other		UN3077	H12	Ecotoxic	0.200		US	D9	
CA	Y40,Y42,Y0,Y31	Ethers, Organic Solvents, Other, Lead		UN3077	H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y40,Y0,Y42	Ethers, Others, Organic Solvents		UN3080	H6,H3	Toxic (Poisonous) and Flammable Liquids	1.400		US	D13	
CA	Y0,Y0,Y45,Y0	Other, Other, Organohalogen Compounds, Other		UN3080	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.300		US	D14	
CA	Y40,Y0	Ethers, Other		UN3080	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.200		US	D13	
CA	Y4,Y0,Y42,Y0	Biocides and Phytopharmaceuticals, Other, Organic Solvents, Other		UN3082	H12	Ecotoxic	9673.000		US	D10	
CA	Y40,Y3,Y4,Y8	Ethers, Pharmaceuticals, Biocides and Phytopharmaceuticals, Mineral Oils		UN3082	H12	Ecotoxic	1827.400		US	D10	
CA	Y13,Y42	Resins, Organic Solvents		UN3082	H12	Ecotoxic	374.600		US	D10	
CA	Y40,Y42,Y31,Y0	Ethers, Organic Solvents, Lead, Other		UN3082	H12	Ecotoxic	371.900		US	D10	
CA	Y37,Y3,Y16,Y31	Organic Phosphorous Compounds, Photographic Chemicals, Lead		UN3082	H12	Ecotoxic	360.200		US	D13	
CA	Y40,Y17,Y31,Y0	Ethers, Surface Treatment Wastes, Lead, Other		UN3082	H12	Ecotoxic	233.900		US	D10	
CA	Y40,Y16,Y31,Y0	Ethers, Photographic Chemicals, Lead, Other		UN3082	H12	Ecotoxic	181.600		US	D13	
CA	Y40,Y42,Y31,Y0	Ethers, Organic Solvents, Lead, Other		UN3082	H12	Ecotoxic	175.500		US	D9	
CA	Y40,Y42,Y45,Y0	Ethers, Organic Solvents, Organohalogen Compounds, Other		UN3082	H12	Ecotoxic	166.100		US	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y45,Y0	Ethers, Organohalogen Compounds, Other		UN3082	H12	Ecotoxic	112.100		US	D9	
CA	Y40,Y9,Y8,Y16	Ethers, Oil/Water Mixtures, Mineral Oils, Photographic Chemicals		UN3082	H0	Other	97.600		US	D13	
CA	Y40,Y0	Ethers, Other		UN3082	H12	Ecotoxic	94.600		US	D10	
CA	Y40,Y42,Y16,Y0	Ethers, Organic Solvents, Photographic Chemicals, Other		UN3082	H12	Ecotoxic	93.300		US	D10	
CA	Y40,Y31,Y15,Y0	Ethers, Lead, Explosives, Other		UN3082	H0	Other	83.300		US	D13	
CA	Y40,Y39,Y41,Y0	Ethers, Phenols, Halogenated Organic Solvents, Other		UN3082	H12	Ecotoxic	80.900		US	D10	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN3082	H12	Ecotoxic	78.300		US	D10	
CA	Y40,Y31,Y41,Y42	Ethers, Lead, Halogenated Organic Solvents, Organic Solvents		UN3082	H12	Ecotoxic	60.200		US	D10	
CA	Y13,Y7	Resins, Cyanides		UN3082	H12	Ecotoxic	59.000		US	D10	
CA	Y40,Y16,Y31,Y0	Ethers, Photographic Chemicals, Lead, Other		UN3082	H12	Ecotoxic	56.100		US	D9	
CA	Y40,Y33,Y0,Y0	Ethers, Inorganic Cyanides, Other, Other		UN3082	H12	Ecotoxic	52.000		US	D10	
CA	Y40,Y17,Y3,Y33	Ethers, Surface Treatment Wastes, Pharmaceuticals, Inorganic Cyanides		UN3082	H12	Ecotoxic	48.500		US	D9	
CA	Y40,Y16,Y31,Y0	Ethers, Photographic Chemicals, Lead, Other		UN3082	H12	Ecotoxic	47.400		US	D14	
CA	Y40,Y45,Y39,Y0	Ethers, Organohalogen Compounds, Phenols, Other		UN3082	H12	Ecotoxic	46.500		US	D9	
CA	Y40,Y3,Y6,Y7	Ethers, Pharmaceuticals, Organic Solvents, Cyanides		UN3082	H12	Ecotoxic	42.500		US	D13	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other, Other		UN3082	H3	Flammable Liquids	41.600		US	D13	
CA	Y37,Y37,Y0,Y0	Organic Phosphorous Compounds, Organic Phosphorous Compounds, Other, Other		UN3082	H6,H3	Toxic (Poisonous) and Flammable Liquids	35.700		US	D10	
CA	Y40,Y3,Y5,Y8	Ethers, Pharmaceuticals, Wood Preserving Chemicals, Mineral Oils		UN3082	H12	Ecotoxic	19.700		US	D13	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y4,Y6,Y7,Y9	Biocides and Phytopharmaceuticals, Surface Treatment Wastes, Lead, Other		UN3082	H12	Ecotoxic	18.000		US	D10	
CA	Y40,Y3,Y6,Y7	Ethers, Pharmaceuticals, Organic Solvents, Cyanides		UN3082	H12	Ecotoxic	17.600		US	D9	
CA	Y40,Y41,Y42,Y0	Ethers, Halogenated Organic Solvents, Organic Solvents, Other		UN3082	H12	Ecotoxic	17.500		US	D9	
CA	Y40,Y39,Y42,Y0	Ethers, Phenols, Organic Solvents, Other		UN3082	H12	Ecotoxic	15.600		US	D13	
CA	Y37,Y11,Y10	Organic Phosphorous Compounds, Tarry Residues, PCBs/PCTs/PBBs		UN3082	H11	Leachate	14.600		US	D9	
CA	Y40,Y3,Y6,Y7	Ethers, Pharmaceuticals, Organic Solvents, Cyanides		UN3082	H12	Ecotoxic	13.200		US	D14	
CA	Y40,Y42,Y0,Y0	Ethers, Organic Solvents, Other, Other		UN3082	H0	Other	9.600		US	D13	
CA	Y40,Y31,Y0	Ethers, Lead, Other		UN3082	H12	Ecotoxic	6.600		PH	D13	
CA	Y40,Y16,Y31,Y0	Ethers, Photographic Chemicals, Lead, Other		UN3082	H12	Ecotoxic	6.100		US	D14	
CA	Y40,Y31,Y34,Y35	Ethers, Lead, Other, Basic Solutions		UN3082	H12	Ecotoxic	5.800		US	D13	
CA	Y40,Y0	Ethers, Other		UN3082	H12	Ecotoxic	5.600		US	D14	
CA	Y40,Y41,Y31,Y16	Ethers, Halogenated Organic Solvents, Photographic Chemicals		UN3082	H6,H3	Toxic (Poisonous) and Flammable Liquids	5.000		US	D13	
CA	Y37,Y5	Organic Phosphorous Compounds, Wood Preserving Chemicals		UN3082	H12	Ecotoxic	4.400		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other		UN3082	H12	Ecotoxic	3.600		US	D9	
CA	Y0,Y0	Other, Other		UN3082	H12	Ecotoxic	3.500		US	D9	
CA	Y40,Y0	Ethers, Other		UN3082	H12	Ecotoxic	3.100		US	D13	
CA	Y40,Y33,Y0,Y35	Ethers, Inorganic Cyanides, Other, Basic Solutions		UN3082	H11	Leachate	2.500		US	D13	
CA	Y0,Y0	Other, Other		UN3082	H6,H12	Toxic (Poisonous) and Ecotoxic	2.200		US	D13	
CA	Y37,Y7	Organic Phosphorous Compounds, Cyanides		UN3082	H11	Leachate	1.800		US	D9	
CA	Y40,Y8,Y11,Y15	Ethers, Mineral Oils, Tarry Residues, Explosives		UN3082	H12	Ecotoxic	0.600		US	D14	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y8,Y11,Y15	Ethers, Mineral Oils, Tarry Residues, Explosives		UN3082	H12	Ecotoxic	0.400		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3084	H8,H5	Corrosive and Oxidizing	2.200		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN3084	H8,H5	Corrosive and Oxidizing	0.900		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3085	H5,H8	Oxidizing and Corrosive	57.800		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3085	H5,H8	Oxidizing and Corrosive	4.100		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN3085	H8	Corrosive	0.600		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3086	H6,H5	Toxic (Poisonous) and Oxidizing	0.100		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3087	H5,H6	Oxidizing Toxic (Poisonous)	21.900		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3087	H5,H6	Oxidizing Toxic (Poisonous)	13.200		US	D9	
CA	Y40,Y0	Ethers, Other		UN3088	H4.2	Wastes Liable to Spontaneous Combustion	0.100		US	D9	
CA	Y0,Y0	Other, Other		UN3089	H4.1	Flammable Solids	0.200		US	D9	
CA	Y0,Y0	Other, Other		UN3090	H12	Ecotoxic	13.600		US	D14	
CA	Y0,Y0	Other, Other		UN3090	H12	Ecotoxic	0.300		US	D14	
CA	Y40,Y34	Ethers, Acidic solutions		UN3093	H8,H5	Corrosive and Oxidizing	45.000		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN3093	H8,H5	Corrosive and Oxidizing	14.600		US	D9	
CA	Y37,Y35	Organic Phosphorous Compounds, Basic Solutions		UN3093	H8,H6	Corrosive and Toxic (Poisonous)	1.200		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN3093	H8,H6	Corrosive and Toxic (Poisonous)	0.700		US	D9	
CA	Y40,Y34,Y35,Y0	Ethers, Acidic Solutions, Basic Solutions, Other		UN3093	H8,H5	Corrosive and Oxidizing	0.200		US	D13	
CA	Y40,Y34,Y0,Y0	Ethers, Acidic Solutions, Other, Other		UN3093	H8,H5	Corrosive and Oxidizing	0.100		US	D13	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3098	H5,H8	Oxidizing and Corrosive	145.000		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3098	H5,H8	Oxidizing and Corrosive	38.400		US	D9	
CA	Y40,Y0,Y34,Y35	Ethers, Other, Acidic Solutions, Basic Solutions		UN3098	H5,H8	Oxidizing and Corrosive	9.600		US	D13	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3098	H5,H8	Oxidizing and Corrosive	4.400		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3098	H8	Corrosive	2.500		US	D9	
CA	Y40,Y34,Y35	Ethers, Acidic Solutions, Basic Solutions		UN3098	H5,H8	Oxidizing and Corrosive	0.800		US	D9	
CA	Y40,Y0,Y39,Y38	Ethers, Other, Phenols, Organic Cyanides		UN3098	H5,H8	Oxidizing and Corrosive	0.400		US	D9	
CA	Y0,Y0	Other, Other		UN3098	H4.1	Flammable Solids	0.100		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3099	H5,H6	Oxidizing Toxic (Poisonous)	10.200		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3099	H5,H6	Oxidizing Toxic (Poisonous)	3.200		US	D9	
CA	Y40,Y0,Y8,Y0	Ethers, Other, Mineral Oils, Other		UN3099	H5,H6	Oxidizing Toxic (Poisonous)	0.400		US	D13	
CA	Y40,Y0	Ethers, Other		UN3103	H5	Oxidizing	0.200		US	D13	
CA	Y40,Y0	Ethers, Other		UN3105	H5	Oxidizing	0.200		US	D13	
CA	Y40,Y0	Ethers, Other		UN3106	H5	Oxidizing	0.000		US	D13	
CA	Y40,Y0	Ethers, Other		UN3108	H5	Oxidizing	1.000		US	D13	
CA	Y40,Y0	Ethers, Other		UN3109	H5	Oxidizing	0.000		US	D13	
CA	Y40,Y0,Y0	Ethers, Other		UN3122	H6,H5	Toxic (Poisonous) and Oxidizing	0.100		US	D9	
CA	Y40,Y0,Y0,Y4	Ethers, Other, Other, Biocides and Phytopharmaceuticals		UN3132	H4.3,H4.1	Wastes which emit Flammable Gases When in Contact with Water and Flammable Solids	0.100		US	D9	
CA	Y40,Y0,Y0	Ethers, Other		UN3132	H4.3,H4.1	Wastes which emit Flammable Gases When in Contact with Water and Flammable Solids	0.100		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3135	H4.3,H4.2	Wastes which emit Flammable Gases When in Contact with Water and Wastes Liable to Spontaneous Combustion	0.500		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3139	H5	Oxidizing	184.500		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3139	H5,H12	Oxidizing and Ecotoxic	113.600		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3139	H5,H8	Oxidizing and Corrosive	19.500		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3139	H5,H0	Oxidizing	4.300		US	D13	
CA	Y40,Y0	Ethers, Other		UN3139	H5	Oxidizing	3.600		US	D13	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3139	H5,H6	Oxidizing Toxic (Poisonous)	3.200		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3139	H5	Oxidizing	0.700		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3139	H5	Oxidizing	0.600		US	D13	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN3139	H5	Oxidizing	0.400		US	D13	
CA	Y32,Y35	Inorganic Fluorine Compounds, Basic Solutions		UN3139	H5	Oxidizing	0.300		US	D13	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3139	H5,H12	Oxidizing and Ecotoxic	0.200		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3139	H5,H8	Oxidizing and Corrosive	0.100		US	D9	
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN3148	H4.3	Wastes which emit Flammable Gases When in Contact with Water	0.500		US	D9	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3149	H5,H8	Oxidizing and Corrosive	0.000		US	D9	
CA	Y40,Y0	Ethers, Other		UN3156	H0,H5	Oxidizing	0.000		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y32,Y33,Y0	Ethers, Inorganic Fluorine Compounds, Inorganic Cyanides, Other		UN3170	H4.3	Wastes which emit Flammable Gases When in Contact with Water	1794.300		US	D5	
CA	Y40,Y0	Ethers, Other		UN3175	H4.1	Flammable Solids	35.200		US	D14	
CA	Y40,Y0	Ethers, Other		UN3175	H4.1	Flammable Solids	5.100		US	D9	
CA	Y40,Y42,Y40	Ethers, Organic Solvents, Ethers		UN3175	H4.1	Flammable Solids	4.500		US	D13	
CA	Y0,Y0	Other, Other		UN3178	H4.1	Flammable Solids	0.800		US	D13	
CA	Y0,Y0	Other, Other		UN3178	H4.1	Flammable Solids	0.000		US	D9	
CA	Y40,Y45,Y0	Ethers, Organohalogen Compounds, Other		UN3179	H4.1,H6	Flammable Solids and Toxic (Poisonous)	0.200		US	D9	
CA	Y35,Y0	Basic Solutions, Other		UN3189	H4.1	Flammable Solids	0.000		US	D9	
CA	Y40,Y7,Y11	Ethers, Cyanides, Tarry Residues		UN3190	H4.2	Wastes Liable to Spontaneous Combustion	0.200		US	D9	
CA	Y40,Y0,Y0	Ethers, Other		UN3190	H4.2	Wastes Liable to Spontaneous Combustion	0.100		US	D9	
CA	Y40,Y0	Ethers, Other		UN3190	H4.2	Wastes Liable to Spontaneous Combustion	0.000		US	D10	
CA	Y40,Y0	Ethers, Other		UN3200	H4.2	Wastes Liable to Spontaneous Combustion	0.000		US	D9	
CA	Y0,Y0,Y34,Y35	Other, Other, Acidic Solutions, Basic Solutions		UN3243	H4.1,H8	Flammable Solids and Corrosive	120.000		US	D14	
CA	Y40,Y45,Y0,Y0	Ethers, Organohalogen Compounds, Other, Other		UN3243	H6,H12	Toxic (Poisonous) and Ecotoxic	80.000		US	D14	
CA	Y40,Y45,Y0,Y0	Ethers, Organohalogen Compounds, Other, Other		UN3243	H6,H12	Toxic (Poisonous) and Ecotoxic	0.000		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN3244	H8	Corrosive	0.400		US	D13	
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3259	H8	Corrosive	0.600		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN3260	H8,H12	Corrosive and Ecotoxic	16.500		US	D9	
CA	Y40,Y31,Y34	Ethers, Lead, Acidic Solutions		UN3260	H8	Corrosive	1.400		US	D9	
CA	Y40,Y35,Y31,Y0	Ethers, Basic Solutions, Lead, Other		UN3260	H8	Corrosive	0.500		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3260	H8,H0	Corrosive	0.100		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3261	H8,H12	Corrosive and Ecotoxic	2.800		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN3261	H8	Corrosive	0.500		US	D9	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN3261	H8	Corrosive	0.200		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3261	H8	Corrosive	0.100		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN3262	H8,H12	Corrosive and Ecotoxic	20.300		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y35	Ethers, Basic Solutions		UN3262	H8	Corrosive	0.600		US	D9	
CA	Y40,Y0,Y0,Y31	Ethers, Other, Other, Lead		UN3262	H8	Corrosive	0.200		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN3263	H8,H12	Corrosive and Ecotoxic	4.100		US	D9	
CA	Y40,Y35,Y31,Y0	Ethers, Basic Solutions, Lead, Other		UN3263	H8	Corrosive	0.300		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3264	H8,H12	Corrosive and Ecotoxic	250.200		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN3264	H8,H0	Corrosive and Other	31.900		US	D13	
CA	Y40,Y34,Y16,Y31	Ethers, Acidic Solutions, Photographic Chemicals, Lead		UN3264	H8	Corrosive	20.600		US	D10	
CA	Y40,Y34,Y31,Y3	Ethers, Acidic Solutions, Lead, Pharmaceuticals		UN3264	H8	Corrosive	19.100		US	D9	
CA	Y40,Y34,Y3	Ethers, Acidic Solutions, Pharmaceuticals		UN3264	H8	Corrosive	5.900		US	D13	
CA	Y40,Y34,Y7,Y11	Ethers, Acidic Solutions, Cyanides, Tarry Residues		UN3264	H8	Corrosive	4.500		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3264	H8	Corrosive	4.300		US	D13	
CA	Y37,Y3,Y16,Y34	Organic Phosphorous Compounds, Pharmaceuticals, Photographic Chemicals, Acidic Solutions		UN3264	H8	Corrosive	0.400		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3264	H8,H12	Corrosive and Ecotoxic	0.200		BS	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN3265	H8,H12	Corrosive	34.800		US	D9	
CA	Y40,Y34,Y42,Y0	Ethers, Acidic Solutions, Organic Solvents, Other		UN3265	H8,H3	Corrosive and Flammable Liquids	9.900		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3265	H8,H0	Corrosive and Other	9.100		US	D13	
CA	Y40,Y34,Y42,Y0	Ethers, Acidic Solutions, Organic Solvents, Other		UN3265	H8,H5	Corrosive and Oxidizing	5.100		US	D13	
CA	Y40,Y34,Y0	Ethers, Acidic Solutions, Other		UN3265	H8	Corrosive	0.800		US	D13	
CA	Y40,Y34,Y42,Y0	Ethers, Acidic Solutions, Organic Solvents, Other		UN3265	H8	Corrosive	0.700		US	D13	
CA	Y40,Y34,Y31,Y3	Ethers, Acidic Solutions, Lead, Pharmaceuticals		UN3265	H8	Corrosive	0.700		US	D9	
CA	Y40,Y34	Ethers, Acidic solutions		UN3265	H8	Corrosive	0.300		US	D13	
CA	Y37,Y35,Y31,Y11	Organic Phosphorous Compounds, Basic Solutions, Lead, Other		UN3266	H8,H11	Corrosive and Leachate	127.700		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN3266	H8,H12	Corrosive and Ecotoxic	85.800		US	D9	
CA	Y40,Y35,Y33,Y31	Ethers, Basic Solutions, Inorganic Cyanides, Lead		UN3266	H8	Corrosive	31.400		US	D9	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y35,Y11,Y7	Ethers, Basic Solutions, Tarry Residues, Cyanides		UN3266	H8	Corrosive	15.500		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN3266	H8,H0	Corrosive	13.500		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN3266	H8	Corrosive	11.500		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN3266	H8	Corrosive	11.300		US	D9	
CA	Y40,Y0,Y35,Y31	Ethers, Other, Basic Solutions, Lead		UN3266	H8	Corrosive	6.800		US	D13	
CA	Y40,Y34	Ethers, Acidic solutions		UN3266	H8,H12	Corrosive and Ecotoxic	0.400		BS	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN3267	H8,H12	Corrosive and Ecotoxic	30.900		US	D9	
CA	Y40,Y35	Ethers, Basic Solutions		UN3267	H8,H0	Corrosive and Other	7.600		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN3267	H8	Corrosive	3.500		US	D9	
CA	Y40,Y35,Y42,Y45	Ethers, Basic Solutions, Organic Solvents, Organohalogen Compounds		UN3267	H8,H3	Corrosive and Flammable Liquids	1.700		US	D13	
CA	Y40,Y35	Ethers, Basic Solutions		UN3267	H8	Corrosive	0.500		US	D13	
CA	Y40,Y34,Y35,Y41	Ethers, Acidic Solutions, Basic Solutions, Halogenated Organic Solvents		UN3286	H3,H6	Flammable Liquids and Toxic (Poisonous)	1.700		US	D9	
CA	Y40,Y6,Y31,Y33	Ethers, Organic Solvents, Lead, Inorganic Cyanides		UN3287	H6	Toxic (Poisonous)	2.900		US	D13	
CA	Y40,Y9,Y10,Y31	Ethers, Oil/Water Mixtures, PCBs/PCTs/PBBs, Lead		UN3287	H6	Toxic (Poisonous)	1.100		US	D13	
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN3287	H6,H12	Toxic (Poisonous) and Ecotoxic	1.000		US	D9	
CA	Y40,Y31,Y0,Y3	Ethers, Lead, Other, Pharmaceuticals		UN3287	H6	Toxic (Poisonous)	0.400		US	D13	
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN3287	H6,H12	Toxic (Poisonous) and Ecotoxic	0.100		US	D13	
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN3288	H6,H12	Toxic (Poisonous) and Ecotoxic	17.700		US	D14	
CA	Y40,Y31,Y0,Y3	Ethers, Lead, Other, Pharmaceuticals		UN3288	H6	Toxic (Poisonous)	2.200		US	D13	
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN3288	H6,H12	Toxic (Poisonous) and Ecotoxic	1.700		US	D9	
CA	Y40,Y35,Y33,Y0	Ethers, Basic Solutions, Inorganic Cyanides, Other		UN3288	H6	Toxic (Poisonous)	0.900		US	D5	
CA	Y40,Y9,Y11,Y31	Ethers, Oil/Water Mixtures, Tarry Residues, Lead		UN3288	H6	Toxic (Poisonous)	0.600		US	D13	
CA	Y40,Y6,Y31,Y33	Ethers, Organic Solvents, Lead, Inorganic Cyanides		UN3288	H6	Toxic (Poisonous)	0.200		US	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y16,Y31,Y33	Ethers, Photographic Chemicals, Lead, Inorganic Cyanides		UN3288	H6	Toxic (Poisonous)	0.100		US	D5	
CA	Y40,Y33	Ethers, Inorganic Cyanides		UN3289	H6	Toxic (Poisonous)	19.400		US	D9	
CA	Y40,Y16,Y35	Ethers, Photographic Chemicals, Basic Solutions		UN3289	H6,H8	Toxic (Poisonous) and Corrosive	0.800		US	D9	
CA	Y40,Y31,Y0,Y11	Ethers, Lead, Other, Tarry Residues		UN3289	H6,H8	Toxic (Poisonous) and Corrosive	0.700		US	D13	
CA	Y40,Y31,Y34,Y35	Ethers, Lead, Acidic Solutions, Basic Solutions		UN3289	H6,H8	Toxic (Poisonous) and Corrosive	0.700		US	D9	
CA	Y40,Y31,Y34,Y35	Ethers, Lead, Acidic Solutions, Basic Solutions		UN3290	H6,H8	Toxic (Poisonous) and Corrosive	6.200		US	D9	
CA	Y1,Y0	Clinical Wastes, Other		UN3291	H0	Other	11.400		US	D14	
CA	Y19,Y5,Y4	Metal Carbonyls, Wood Preserving Chemicals, Biocides and Phytopharmaceuticals		NA3077	H12	Ecotoxic	91.800		US		R4
CA	Y13,Y0	Resins, Other		NA5003	H0		17.100		US		R3
CA	Y17,Y5,Y6	Surface Treatment Wastes, Wood Preserving Wastes, Organic Solvents		NA9140	H12	Ecotoxic	3693.400		US		R4
CA	Y19,Y5,Y6,Y12	Metal Carbonyls, Wood Preserving Chemicals, Organic Solvents, Paint Related Wastes		NA9140	H12	Ecotoxic	64.500		BR		R4
CA	Y17,Y5	Surface Treatment Wastes, Wood Preserving Wastes		NA9140	H12	Ecotoxic	50.100		US		R4
CA	Y19,Y5,Y6,Y10	Metal Carbonyls, Wood Preserving Chemicals, Organic Solvents, PCBs/PCTs/PBBs		NA9140	H12	Ecotoxic	18.100		US		R4
CA	Y19,Y41,Y0	Metal Carbonyls, Halogenated Organic Solvents, Other		NA9302	H6	Toxic (Poisonous)	118.600		US		R11
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		NA9302	H3,H6	Flammable Liquids and Toxic (Poisonous)	67.400		US		R1
CA	Y0,Y6,Y10,Y12	Other, Organic Solvents, PCBs/PCTs/PBBs, Paint Related Wastes		NA9306	H8	Corrosive	654.500		US		R4
CA	Y0,Y6,Y10,Y31	Other, Organic Solvents, PCBs/PCTs/PBBs, Lead		NA9306	H8	Corrosive	382.500		US		R4
CA	Y0,Y0	Other, Other		NA9306	H8	Corrosive	211.200		US		R4
CA	Y0,Y6	Other, Organic Solvents		NA9306	H6	Toxic (Poisonous)	199.300		US		R4
CA	Y40,Y6,Y7,Y31	Ethers, Organic Solvents, Cyanides, Lead		NA9306	H6	Toxic (Poisonous)	36.200		US		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y3,Y11,Y31	Surface Treatment Wastes, Pharmaceuticals, Tarry Residues, Lead		NA9306	H6,H11	Toxic (Poisonous) and Leachate	16.600		US		R4
CA	Y17,Y3,Y11,Y31	Surface Treatment Wastes, Pharmaceuticals, Tarry Residues, Lead		NA9306	H11	Leachate	15.300		US		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H11	Leachate	28193.900		US		R4
CA	Y35,Y6,Y31	Basic Solutions, Organic Solvents, Lead		NA9500	H11	Leachate	10724.800		US		R4
CA	Y40,Y31	Ethers, Lead		NA9500	H11	Leachate	5576.600		US		R4
CA	Y40,Y6	Ethers, Organic Solvents		NA9500	H12	Leachate	5193.500		US		R4
CA	Y33,Y6,Y31	Inorganic Cyanides, Organic Solvents, Lead		NA9500	H11	Leachate	4830.400		US		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H11	Leachate	3587.100		GB		R4
CA	Y40,Y6,Y7,Y31	Ethers, Organic Solvents, Cyanides, Lead		NA9500	H11	Leachate	3150.400		US		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H11	Leachate	2488.900		SE		R13
CA	Y40,Y6	Ethers, Organic Solvents		NA9500	H12	Ecotoxic	1600.400		US		R14
CA	Y40,Y31,Y6,Y7	Ethers, Lead, Organic Solvents, Tarry Residues		NA9500	H11	Leachate	1242.100		US		R4
CA	Y40,Y31,Y11	Ethers, Lead, Tarry Residues		NA9500	H11	Leachate	1160.600		US		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H11	Leachate	1128.000		IT		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H11	Leachate	1046.200		NL		R4
CA	Y37,Y8,Y11,Y31	Organic Phosphorous Compounds, Mineral Oils, Tarry Residues, Lead		NA9500	H6	Toxic (Poisonous)	969.700		BE		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H11	Leachate	814.000		DE		R4
CA	Y40,Y6,Y11	Ethers, Organic Solvents, Tarry Residues		NA9500	H11	Leachate	625.900		US		R4
CA	Y0,Y6,Y31	Other, Organic Solvents, Lead		NA9500	H11	Leachate	572.400		US		R4
CA	Y40,Y6	Ethers, Organic Solvents		NA9500	H11	Leachate	362.100		US		R4
CA	Y40,Y12,Y31	Ethers, Paint Related Wastes, Lead		NA9500	H11	Leachate	348.800		US		R4
CA	Y40,Y6,Y10	Ethers, Organic Solvents, PCBs/PCTs/PBBs		NA9500	H11	Leachate	336.300		US		R4
CA	Y12,Y31,Y11	Paint Related Wastes, Lead, Tarry Residues		NA9500	H11	Leachate	305.200		US		R4
CA	Y33,Y10	Inorganic Cyanides, PCBs/PCTs/PBBs		NA9500	H11	Leachate	253.400		US		R4



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y16,Y10,Y31	Photographic Chemicals, PCBs/PCTs/PBBs, Lead		NA9500	H11	Leachate	212.200		US		R4
CA	Y0,Y11,Y31	Other, Tarry Residues, Lead		NA9500	H11	Leachate	211.000		US		R4
CA	Y35,Y6,Y31	Basic Solutions, Organic Solvents, Lead		NA9500	H11	Leachate	206.400		DE		R4
CA	Y40,Y7,Y11	Ethers, Cyanides, Tarry Residues		NA9500	H12	Ecotoxic	197.400		ZA		R4
CA	Y0,Y31,Y11	Other, Lead, Tarry Residues		NA9500	H11	Leachate	196.700		US		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H11	Leachate	179.200		FR		R4
CA	Y37,Y6,Y11	Organic Phosphorous Compounds, Organic Solvents, Tarry Residues		NA9500	H11	Leachate	133.900		US		R4
CA	Y33,Y6,Y31	Inorganic Cyanides, Organic Solvents, Lead		NA9500	H11	Leachate	132.700		BE		R4
CA	Y35,Y10	Basic Solutions, PCBs/PCTs/PBBs		NA9500	H11	Leachate	130.600		US		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H11	Leachate	110.400		ES		R4
CA	Y35,Y6,Y31	Basic Solutions, Organic Solvents, Lead		NA9500	H11	Leachate	105.700		ES		R4
CA	Y37,Y6,Y31	Organic Phosphorous Compounds, Organic Solvents, Lead		NA9500	H11	Leachate	99.200		US		R4
CA	Y36,Y6,Y31	Basic Solutions, Organic Solvents, Lead		NA9500	H11	Leachate	89.100		US		R4
CA	Y0,Y6,Y7,Y8	Other, Organic Solvents, Cyanides, Mineral Oils		NA9500	H11	Leachate	67.100		US		R4
CA	Y12,Y31	Paint Related Wastes, Lead		NA9500	H11	Leachate	57.900		US		R4
CA	Y0,Y5,Y6	Other, Wood Preserving Chemicals, Organic Solvents		NA9500	H11	Leachate	53.600		US		R4
CA	Y19,Y31,Y11,Y7	Metal Carbonyls, Lead, Tarry Residues, Cyanides		NA9500	H11	Leachate	40.900		US		R4
CA	Y33,Y12,Y31	Inorganic Cyanides, Paint Related Wastes, Lead		NA9500	H11	Leachate	39.600		GB		R4
CA	Y37,Y6,Y11	Organic Phosphorous Compounds, Organic Solvents, Tarry Residues		NA9500	H11	Leachate	36.500		US		R4
CA	Y37,Y6,Y11,Y31	Organic Phosphorous Compounds, Organic Solvents, Tarry Residues, Lead		NA9500	H11	Leachate	33.600		US		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y6,Y12,Y31	Ethers, Organic Solvents, Paint Related Wastes, Lead		NA9500	H11	Leachate	19.800		US		R4
CA	Y37,Y6,Y8	Organic Phosphorous Compounds, Organic Solvents, Mineral Oils		NA9500	H11	Leachate	19.800		US		R4
CA	Y37,Y8,Y11,Y31	Organic Phosphorous Compounds, Mineral Oils, Tarry Residues, Lead		NA9500	H8	Corrosive	17.400		BE		R4
CA	Y0,Y31	Other, Lead		NA9500	H8,H11	Corrosive and Leachate	16.600		US		R4
CA	Y40,Y6,Y31	Ethers, Organic Solvents, Lead		NA9500	H12	Ecotoxic	13.400		ZA		R4
CA	Y40,Y3,Y11,Y31	Ethers, Pharmaceuticals, Tarry Residues, Lead		NA9500	H11	Leachate	10.000		US		R4
CA	Y19,Y11,Y31,Y8	Metal Carbonyls, Tarry Residues, Lead, Mineral Oils		NA9500	H6,H11	Toxic (Poisonous) and Leachate	9.200		US		R4
CA	Y40,Y31,Y11	Ethers, Lead, Tarry Residues		NA9500	H11,H6	Leachate and Toxic (Poisonous)	8.900		US		R4
CA	Y35,Y16	Basic Solutions, Photographic Chemicals		NA9500	H11	Leachate	1.600		US		R4
CA	Y9,Y31,Y11	Oil/Water Mixtures, Lead, Tarry Residues		NA9500	H11	Leachate	1.000		US		R9
CA	Y40,Y45	Ethers, Organohalogen Compounds		UN1018	H0	Other	41.900		US		R3
CA	Y6,Y42,Y0	Organic Solvents, Organic Solvents, Other		UN1089	H3,H12	Flammable Liquids and Ecotoxic	0.000		US		R14
CA	Y2,Y42	Pharmaceutical Production Wastes, Organic Solvents		UN1090	H3	Flammable Liquids	737.500		US		R2
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN1090	H3	Flammable Liquids	16.900		US		R2
CA	Y6,Y42,Y0	Organic Solvents, Organic Solvents, Other		UN1090	H3	Flammable Liquids	13.400		US		R14
CA	Y6,Y41	Organic Solvents, Halogenated Organic Solvents		UN1090	H3	Flammable Liquids	6.800		US		R2
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN1098	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US		R14
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1104	H3,H12	Flammable Liquids and Ecotoxic	0.000		US		R14
CA	Y0,Y0	Other, Other		UN1133	H3	Flammable Liquids	3.100		US		R14
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1154	H3,H12	Flammable Liquids and Ecotoxic	0.000		US		R14
CA	Y6,Y40	Organic Solvents, Ethers		UN1155	H3	Flammable Liquids	0.100		US		R14
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN1170	H3	Flammable Liquids	17.000		US		R2

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42,Y0	Organic Solvents, Organic Solvents, Other		UN1170	H3	Flammable Liquids	3.700		US		R14
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1173	H3	Flammable Liquids	1.000		US		R14
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1193	H3	Flammable Liquids	4.800		US		R14
CA	Y12,Y0	Paint Related Wastes, Other		UN1210	H3	Flammable Liquids	5.800		US		R13
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN1219	H3	Flammable Liquids	8.400		US		R2
CA	Y40,Y42,Y0	Ethers, Organic Solvents, Other		UN1219	H3	Flammable Liquids	0.200		US		R14
CA	Y6,Y41,Y42	Organic Solvents, Halogenated Organic Solvents, Organic Solvents		UN1230	H3	Flammable Liquids	8.100		US		R2
CA	Y13,Y0	Resins, Other		UN1247	H3,H12	Flammable Liquids and Ecotoxic	0.100		US		R14
CA	Y0,Y42,Y0	Other, Organic Solvents, Other		UN1263	H3	Flammable Liquids	2414.300		US		R14
CA	Y39,Y41,Y42	Phenols, Halogenated Organic Solvents, Organic Solvents		UN1263	H3	Flammable Liquids	1332.700		US		R14
CA	Y12,Y42,Y0	Paint Related Wastes, Organic Solvents, Other		UN1263	H3	Flammable Liquids	372.500		US		R14
CA	Y12,Y31,Y42,Y0	Paint Related Wastes, Lead, Organic Solvents, Other		UN1263	H3	Flammable Liquids	204.500		US		R14
CA	Y12,Y31,Y42,Y41	Paint Related Wastes, Lead, Organic Solvents, Halogenated Organic Solvents		UN1263	H3	Flammable Liquids	155.400		US		R14
CA	Y12,Y31,Y41,Y42	Paint Related Wastes, Lead, Halogenated Organic Solvents, Organic Solvents		UN1263	H3	Flammable Liquids	64.300		US		R14
CA	Y0,Y0	Other, Other		UN1268	H3	Flammable Liquids	9.000		US		R14
CA	Y0,Y0,Y0	Other, Other, Other		UN1282	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.100		US		R14
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN1296	H3,H12	Flammable Liquids and Ecotoxic	0.000		US		R14
CA	Y40,Y0,Y0,Y0	Ethers, Other, Other, Other		UN1297	H3,H12	Flammable Liquids and Ecotoxic	0.000		US		R14
CA	Y6,Y0,Y0	Organic Solvents, Other, Other		UN1307	H3,H12	Flammable Liquids and Ecotoxic	0.400		US		R14
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		UN1325	H4.1,H11	Flammable Solids and Leachate	22.500		US		R1
CA	Y37,Y8,Y11,Y31	Organic Phosphorous Compounds, Mineral Oils, Tarry Residues, Lead		UN1557	H6	Toxic and (Poisonous)	1478.200		BE		R4
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN1557	H6	Toxic (Poisonous)	823.000		NL		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN1557	H6	Toxic (Poisonous)	764.500		DE		R4
CA	Y33,Y6,Y31	Inorganic Cyanides, Organic Solvents, Lead		UN1557	H11	Leachate	20.500		BE		R4
CA	Y0,Y41,Y0	Other, Halogenated Organic Solvents, Other		UN1580	H6	Toxic (Poisonous)	0.000		US		R14
CA	Y2,Y41	Pharmaceutical Production Wastes, Halogenated Organic Solvents		UN1593	H6	Toxic (Poisonous)	19.900		US		R2
CA	Y6,Y41	Organic Solvents, Halogenated Organic Solvents		UN1593	H6	Toxic (Poisonous)	14.500		US		R2
CA	Y40,Y41,Y45,Y0	Ethers, Halogenated Organic Solvents, Organohalogen Compounds, Other		UN1593	H6	Toxic (Poisonous)	0.600		US		R14
CA	Y40,Y38,Y0	Ethers, Organic Cyanides, Other		UN1648	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US		R14
CA	Y40,Y31,Y45,Y0	Ethers, Lead, Organohalogen Compounds, Other		UN1649	H6,H3	Toxic (Poisonous) and Flammable Liquids	36.800		US		R14
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		UN1710	H6,H12	Toxic (Poisonous) and Ecotoxic	54.300		US		R14
CA	Y6,Y41	Organic Solvents, Halogenated Organic Solvents		UN1710	H6	Toxic (Poisonous)	18.700		US		R2
CA	Y16,Y10	Photographic Chemicals, PCBs/PCTs/PBBs		UN1759	H8	Corrosive	1760.400		US		R4
CA	Y13,Y6	Resins, Organic Solvents		UN1759	H8	Corrosive	43.300		US		R4
CA	Y37,Y34,Y31,Y3	Organic Phosphorous Compounds, Acidic Solutions, Lead, Pharmaceuticals		UN1759	H8,H11	Corrosive and Leachate	14.100		US		R4
CA	Y17,Y34	Surface Treatment Wastes, Acidic Solutions		UN1760	H8	Corrosive	50099.600		US		R14
CA	Y19,Y34	Metal Carbonyls, Acidic Solutions		UN1760	H8	Corrosive	1091.300		US		R14
CA	Y13,Y0	Resins, Other		UN1866	H3	Flammable Liquids	296.200		US		R14
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		UN1897	H3,H6	Flammable Liquids and Toxic (Poisonous)	158.900		US		R1
CA	Y6,Y41	Organic Solvents, Halogenated Organic Solvents		UN1897	H6	Toxic (Poisonous)	73.800		US		R2
CA	Y19,Y41,Y0	Metal Carbonyls, Halogenated Organic Solvents, Other		UN1897	H6	Toxic (Poisonous)	50.800		US		R11

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		UN1897	H3,H6	Flammable Liquids and Toxic (Poisonous)	9.000		US		R1
CA	Y40,Y41,Y45,Y0	Ethers, Halogenated Organic Solvents, Organohalogen Compounds, Other		UN1897	H6	Toxic (Poisonous)	1.400		US		R14
CA	Y40,Y31,Y42,Y0	Ethers, Lead, Organic Solvents, Other		UN1950	H0	Other	11.100		US		R14
CA	Y0,Y0	Other, Other		UN1954	H0	Other	3.200		US		R13
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN1986	H3	Flammable Liquids	0.500		US		R2
CA	Y2,Y42	Pharmaceutical Production Wastes, Organic Solvents		UN1987	H3,H6	Flammable Liquids and Toxic (Poisonous)	20.400		US		R2
CA	Y6,Y42,Y0	Organic Solvents, Organic Solvents, Other		UN1987	H3	Flammable Liquids	8.200		US		R14
CA	Y40,Y0,Y0	Ethers, Other, Other		UN1990	H12	Ecotoxic	0.000		US		R14
CA	Y6,Y41,Y0	Organic Solvents, Halogenated Organic Solvents, Other		UN1992	H3,H11	Flammable Liquids and Leachate	528.200		US		R1
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN1992	H3	Flammable Liquids	434.100		US		R2
CA	Y40,Y41,Y0	Ethers, Halogenated Organic Solvents, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	202.000		US		R13
CA	Y6,Y41,Y42,Y0	Organic Solvents, Halogenated Organic Solvents, Organic Solvents, Other		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	195.300		US		R14
CA	Y2,Y42,Y41	Pharmaceutical Productions Wastes, Organic Solvents, Halogenated Organic Solvents		UN1992	H3,H6	Flammable Liquids and Toxic (Poisonous)	11.200		US		R2
CA	Y0,Y0,Y0	Other, Other, Other		UN1992	H3	Flammable Liquids	6.900		US		R4
CA	Y6,Y42,Y0,Y0	Organic Solvents, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	2918.100		US		R14
CA	Y6,Y42,Y0	Organic Solvents, Organic Solvents, Other		UN1993	H3	Flammable Liquids	1454.700		US		R1
CA	Y6,Y42,Y0	Organic Solvents, Organic Solvents, Other		UN1993	H3	Flammable Liquids	1108.400		US		R1
CA	Y6,Y42,Y0	Organic Solvents, Organic Solvents, Other		UN1993	H4.1	Flammable Solids	459.200		US		R1
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN1993	H3	Flammable Liquids	347.900		US		R2
CA	Y6,Y41,Y42,Y31	Organic Solvents, Halogenated Organic Solvents, Lead		UN1993	H3	Flammable Liquids	345.000		US		R14

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN1993	H2	Gases	46.500		US		R2
CA	Y2,Y42	Pharmaceutical Production Wastes, Organic Solvents		UN1993	H3	Flammable Liquids	41.300		US		R2
CA	Y6,Y42,Y0,Y0	Organic Solvents, Organic Solvents, Other, Other		UN1993	H3	Flammable Liquids	2.900		US		R14
CA	Y37,Y31,Y41,Y42	Organic Phosphorous Compounds, Halogenated Organic Solvents, Organic Solvents		UN1993	H3	Flammable Liquids	0.200		US		R1
CA	Y0,Y0	Other, Other		UN1999	H3	Flammable Liquids	0.700		US		R14
CA	Y13,Y0	Resins, Other		UN2055	H3	Flammable Liquids	0.600		US		R14
CA	Y13,Y0	Resins, Other		UN2074	H6	Toxic (Poisonous)	0.500		US		R14
CA	Y0,Y0	Other, Other		UN2076	H6,H12	Toxic (Poisonous) and Ecotoxic	0.300		US		R14
CA	Y40,Y0	Ethers, Other		UN2334	H6,H3	Toxic (Poisonous) and Flammable Liquids	0.000		US		R14
CA	Y40,Y41,Y0	Ethers, Halogenated Organic Solvents, Other		UN2668	H6	Toxic (Poisonous)	0.000		US		R14
CA	Y0,Y31	Other, Lead		UN2794	H8,H11	Corrosive and Leachate	72744.100		US		R4
CA	Y0,Y31	Other, Lead		UN2794	H8	Corrosive	23455.700		US		R4
CA	Y0,Y31,Y34	Other, Lead, Acidic Solutions		UN2794	H8,H11	Corrosive and Leachate	537.500		US		R4
CA	Y0,Y31,Y34	Other, Lead, Acidic Solutions		UN2794	H8	Corrosive	215.700		US		R4
CA	Y40,Y31,Y11	Ethers, Lead, Tarry Residues		UN2794	H11	Leachate	39.300		US		R4
CA	Y0,Y1,Y34	Other, Clinical Wastes, Acidic Solutions		UN2794	H8	Corrosive	39.000		US		R4
CA	Y0,Y31	Other, Lead		UN2794	H8,H12	Corrosive and Ecotoxic	20.900		US		R4
CA	Y0,Y7,Y35	Other, Cyanides, Basic Solutions		UN2795	H8	Corrosive	32.000		US		R13
CA	Y0,Y5,Y11	Other, Wood Preserving Chemicals, Tarry Residues		UN2795	H8,H11	Corrosive and Leachate	18.400		US		R13
CA	Y0,Y16	Other, Photographic Chemicals		UN2809	H6,H8	Toxic (Poisonous) and Corrosive	0.200		US		R13
CA	Y40,Y16	Ethers, Photographic Chemicals		UN2809	H8,H6	Corrosive and Toxic (Poisonous)	0.000		US		R13
CA	Y40,Y33,Y0	Ethers, Inorganic Cyanides, Other		UN2810	H6,H12	Toxic (Poisonous) and Ecotoxic	277.600		US		R14
CA	Y0,Y31,Y11,Y3	Other, Lead, Tarry Residues, Pharmaceuticals		UN2810	H6,H11	Toxic (Poisonous) and Leachate	19.100		US		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42	Organic Solvents, Organic Solvents		UN2810	H6	Toxic (Poisonous)	0.400		US		R2
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN2811	H6	Toxic (Poisonous)	321.200		US		R2
CA	Y40,Y41	Ethers, Halogenated Organic Solvents		UN2811	H6	Toxic (Poisonous)	145.700		US		R2
CA	Y0,Y31,Y11,Y3	Other, Lead, Tarry Residues, Pharmaceuticals		UN2811	H6,H11	Toxic (Poisonous) and Leachate	12.100		US		R4
CA	Y6,Y41	Organic Cyanides, Halogenated Organic Solvents		UN2831	H6	Toxic (Poisonous)	1.200		US		R2
CA	Y6,Y41	Organic Cyanides, Halogenated Organic Solvents		UN2929	H6	Toxic (Poisonous)	139.200		US		R2
CA	Y0,Y5,Y11,Y35	Other, Wood Preserving Chemicals, Tarry Residues, Basic Solutions		UN3028	H8,H11	Corrosive and Leachate	27.900		US		R13
CA	Y40,Y6	Ethers, Organic Solvents		UN3077	H6	Toxic (Poisonous)	9093.100		US		R4
CA	Y40,Y31,Y6	Ethers, Lead, Organic Solvents		UN3077	H6	Toxic (Poisonous)	1322.200		US		R4
CA	Y4,Y5	Biocide and Phytopharmaceutical Wastes, Wood Preserving Chemicals		UN3077	H12	Ecotoxic	365.700		US		R4
CA	Y1,Y0	Clinical Wastes, Other		UN3077	H12	Ecotoxic	248.300		US		R4
CA	Y19,Y5,Y4	Metal Carbonyls, Wood Preserving Chemicals, Biocides and Phytopharmaceuticals		UN3077	H12	Ecotoxic	108.600		US		R4
CA	Y36,Y5	Asbestos, Wood Preserving Chemicals		UN3077	H12	Ecotoxic	84.100		US		R4
CA	Y36,Y5	Asbestos, Wood Preserving Chemicals		UN3077	H4.2	Wastes Liable to Spontaneous Combustion	54.200		US		R4
CA	Y37,Y5,Y6	Organic Phosphorous Compounds, Wood Preserving Compounds, Organic Solvents		UN3077	H12	Ecotoxic	49.200		SG		R4
CA	Y36,Y8	Asbestos, Mineral Oils		UN3077	H12	Ecotoxic	23.300		US		R8
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN3077	H12	Ecotoxic	22.900		US		R4
CA	Y40,Y0,Y0	Ethers, Other, Other		UN3079	H3,H6	Flammable Liquids and Toxic (Poisonous)	0.000		US		R14
CA	Y40,Y16,Y31,Y0	Ethers, Photographic Chemicals, Lead, Other		UN3082	H12	Ecotoxic	229.800		US		R14
CA	Y40,Y3,Y6,Y7	Ethers, Pharmaceuticals, Organic Solvents, Cyanides		UN3082	H12	Ecotoxic	111.200		US		R14

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y8,Y11,Y15	Ethers, Mineral Oils, Tarry Residues, Explosives		UN3082	H12	Ecotoxic	10.200		US		R14
CA	Y40,Y3,Y5,Y0	Ethers, Pharmaceuticals, Wood Preserving Chemicals, Other		UN3082	H12	Ecotoxic	10.100		US		R14
CA	Y40,Y11,Y16,Y0	Ethers, Tarry Residues, Photographic Chemicals, Other		UN3082	H12	Ecotoxic	0.200		US		R14
CA	Y36,Y5	Asbestos, Wood Preserving Chemicals		UN3088	H4.2	Wastes Liable to Spontaneous Combustion	618.300		US		R4
CA	Y35,Y4,Y5,Y6	Basic Solutions, Biocides and Phytopharmaceuticals		UN3088	H4.2	Wastes Liable to Spontaneous Combustion	153.900		US		R4
CA	Y0,Y0	Other, Other		UN3090	H0	Other	741.400		US		R4
CA	Y0,Y0	Other, Other		UN3090	H0	Other	16.000		US		R4
CA	Y0,Y0	Other, Other		UN3090	H0	Other	3.900		US		R13
CA	Y0,Y0	Other, Other		UN3091	H0	Other	48.600		US		R4
CA	Y0,Y0	Other, Other		UN3131	H4.3	Wastes which emit Flammable Gases When in Contact with Water	1.400		US		R4
CA	Y40,Y39	Ethers, Phenols		UN3145	H6	Toxic (Poisonous)	0.100		US		R14
CA	Y33,Y0	Inorganic Cyanides, Other		UN3170	H4.3	Wastes which emit Flammable Gases When in Contact with Water	4596.300		US		R4
CA	Y33,Y32	Inorganic Cyanides, Inorganic Fluorine Compounds		UN3170	H4.3	Wastes which emit Flammable Gases When in Contact with Water	242.200		US		R4
CA	Y6,Y41	Organic Solvents, Halogenated Organic Solvents		UN3175	H3	Flammable Liquids	1.000		US		R5
CA	Y36,Y5	Asbestos, Wood Preserving Chemicals		UN3190	H4.2	Wastes Liable to Spontaneous Combustion	659.500		US		R4
CA	Y36,Y6,Y7	Asbestos, Organic Solvents, Cyanides		UN3190	H4.2	Wastes Liable to Spontaneous Combustion	248.800		GB		R4
CA	Y36,Y5	Asbestos, Wood Preserving Chemicals		UN3190	H4.2	Wastes Liable to Spontaneous Combustion	63.900		US		R14
CA	Y36,Y5	Asbestos, Wood Preserving Chemicals		UN3190	H4.2	Wastes Liable to Spontaneous Combustion	54.000		US		R8
CA	Y6,Y41,Y42	Organic Solvents, Halogenated Organic Solvents, Organic Solvents		UN3286	H3,H6	Flammable Liquids and Toxic (Poisonous)	254.700		US		R2
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN3287	H6,H12	Toxic (Poisonous) and Ecotoxic	14.300		US		R14



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y40,Y8,Y11,Y31	Ethers, Mineral Oils, Tarry Residues, Lead		UN3287	H5,H12	Oxidizing and Ecotoxic	0.100		US		R14
CA	Y35,Y8,Y9,Y11	Basic Solutions, Mineral Oils, Oil/Water Mixtures, Tarry Residues		UN3288	H6	Toxic (Poisonous)	19.400		GB		R4
CN (HKSAR)	Y33	spent plating bath solution		6.100	H6.1	poisonous	16.000		SG		R4
DE	Y1				H6.2		2.000	HR,HU,AT	BA	D13	
DE	Y1				H6.2		66.000	FR	ES	D10	
DE	Y2				H3		181.000		AT		R3
DE	Y2				H3		782.000		BE		R2
DE	Y2				H3		18.000	BE	IE		R3
DE	Y2				H3		17.000	NL	IE	D1	
DE	Y2				H3		919.000	BE	IE	D10	
DE	Y2				H3		1613.000	NL	IE	D10	
DE	Y2				H3		21.000	BE	IE	D15	
DE	Y2				H4.2		19.000		CH		R4
DE	Y2				H6.1		90.000		AT		R3
DE	Y2				H6.1		2.000	HR,HU,AT	BA	D13	
DE	Y2				H6.1		13.000		CH	D12	
DE	Y2				H6.1		219.000		CH	D9	
DE	Y2				H6.1		8.000	BE	IE		R3
DE	Y2				H6.1		23.000	NL	IE	D1	
DE	Y2				H6.1		43.000		IE	D10	
DE	Y2				H6.1		132.000	BE	IE	D10	
DE	Y2				H6.1		2369.000	NL	IE	D10	
DE	Y2				H6.1		267.000	CH	IT	D10	
DE	Y2				H6.1		406.000		NL		R2
DE	Y2				H6.1		18.000		NL		R5
DE	Y2				H6.1		15.000	NL	PT	D10	
DE	Y2				H6.1		19.000		US		R5
DE	Y2				H8		2460.000		CH		R4
DE	Y2				H8		134.000	BE	IE	D10	
DE	Y2				H8		39.000	NL	IE	D10	
DE	Y3				H11		9.000	NL	IE	D10	
DE	Y3				H6.1		18.000	FR	ES	D10	
DE	Y3				H6.1		82.000	NL	IE	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y3				H6.1		21.000	CH	IT	D10	
DE	Y4				H3		4.000	FR	ES	D10	
DE	Y4				H3		73.000		MZ	D10	
DE	Y4				H6.1		84.000	FR	ES	D10	
DE	Y4				H6.1		48.000	AT	HU		R5
DE	Y4				H6.1		95.000	NL	IE	D10	
DE	Y4				H6.1		99.000	AT	IT	D10	
DE	Y4				H6.1		180.000	CH	IT	D10	
DE	Y4				H6.1		175.000		PL	D15	
DE	Y6				H11		3.000	IT,AT	AL		R13
DE	Y6				H11		10.000		BA		R13
DE	Y6				H11		14.000	HR,HU,AT	BA		R13
DE	Y6				H11		29.000		CH		R3
DE	Y6				H11		11.000	NL	IE	D10	
DE	Y6				H11		3063.000	AT	IT	D9	
DE	Y6				H11		64.000		LU		R7
DE	Y6				H11		3.000	GR,NL	MK		R13
DE	Y6				H11		320.000		NL		R3
DE	Y6				H11		3.000	NL	PT		R13
DE	Y6				H11		11.000		TR	D10	
DE	Y6				H12		14.000		AT		R13
DE	Y6				H12		307.000		AT		R3
DE	Y6				H12		48.000	NL	BE		R1
DE	Y6				H12		15.000		BE		R4
DE	Y6				H12		151.000	NL	BE		R4
DE	Y6				H12		2996.000		DK		R3
DE	Y6				H12		492.000		DK		R4
DE	Y6				H12		21.000	CH	IT		R4
DE	Y6				H12		39.000	AT	IT	D10	
DE	Y6				H12		20.000		NL		R3
DE	Y6				H12		59.000		NL		R4
DE	Y6				H12		3.000		SE	D13	
DE	Y6				H3		52.000	IT,AT	AL	D13	
DE	Y6				H3		190.000		AT		R2
DE	Y6				H3		4.000		BA		R13
DE	Y6				H3		1.000	HR,HU,AT	BA	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y6				H3		167.000	NL	BE		R1
DE	Y6				H3		298.000		BE		R2
DE	Y6				H3		1767.000	NL	BE		R2
DE	Y6				H3		203.000		BE	D10	
DE	Y6				H3		9.000		CH		R13
DE	Y6				H3		4611.000		CH		R2
DE	Y6				H3		123.000		CZ		R13
DE	Y6				H3		201.000		CZ		R2
DE	Y6				H3		37.000	FR	ES	D10	
DE	Y6				H3		850.000		FR		R2
DE	Y6				H3		3591.000	BE	FR		R2
DE	Y6				H3		2.000	HU,AT	HR		R13
DE	Y6				H3		34.000	AT	HU		R2
DE	Y6				H3		210.000	NL	IE		R1
DE	Y6				H3		15.000	BE	IE		R2
DE	Y6				H3		417.000	BE	IE	D10	
DE	Y6				H3		3624.000	NL	IE	D10	
DE	Y6				H3		369.000	BE	IE	D15	
DE	Y6				H3		27.000	CH	IT		R2
DE	Y6				H3		245.000	AT	IT	D10	
DE	Y6				H3		197.000	CH	IT	D10	
DE	Y6				H3		3.000		LU		R13
DE	Y6				H3		72.000		LU	D13	
DE	Y6				H3		93.000		LU	D15	
DE	Y6				H3		27.000	GR,NL	MK	D13	
DE	Y6				H3		1257.000		NL		R1
DE	Y6				H3		73.000		PL		R2
DE	Y6				H3		11.000	NL	PT	D13	
DE	Y6				H3		47.000		TR	D10	
DE	Y6				H4.1		49.000	CH	IT	D10	
DE	Y6				H4.1		5.000		TR	D10	
DE	Y6				H6.1		1.000	IT,AT	AL	D13	
DE	Y6				H6.1		358.000		AT		R2
DE	Y6				H6.1		622.000		BE	D10	
DE	Y6				H6.1		74.000		CH		R2
DE	Y6				H6.1		42.000		FR		R2

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y6				H6.1		2.000		GR	D10	
DE	Y6				H6.1		45.000	BE	IE	D10	
DE	Y6				H6.1		849.000	NL	IE	D10	
DE	Y6				H6.1		78.000	BE	IE	D15	
DE	Y6				H6.1		2143.000	AT	IT	D10	
DE	Y6				H6.1		1057.000	CH	IT	D10	
DE	Y6				H6.1		7465.000	CH	IT	D9	
DE	Y6				H6.1		5144.000		NL		R1
DE	Y6				H6.1		42.000		NL		R3
DE	Y6				H6.1		2.000	NL	PT	D13	
DE	Y6				H6.1		37.000		SE		R2
DE	Y6				H6.1		11.000		TR	D10	
DE	Y6				H8		6034.000		BE		R1
DE	Y7				H6.1		24.000		AT	D12	
DE	Y7				H6.1		5.000		BE		R4
DE	Y7				H6.1		150.000		CH	D12	
DE	Y7				H6.1		16.000		CH	D15	
DE	Y7				H6.1		226.000		GR	D10	
DE	Y7				H6.1		41.000	SO,AT	HR	D12	
DE	Y7				H6.1		14.000	NL	IE	D1	
DE	Y7				H6.1		12.000		SE		R4
DE	Y7				H6.1		5.000		SE	D15	
DE	Y8				H3		1.000	IT,AT	AL	D13	
DE	Y8				H3		219.000		AT		R9
DE	Y8				H3		1.000	HR,HU,AT	BA		R13
DE	Y8				H3		4350.000		BE		R9
DE	Y8				H3		8082.000	NL	BE		R9
DE	Y8				H3		3073.000		DK		R9
DE	Y8				H3		1.000	HU,AT	HR		R13
DE	Y8				H3		1.000	HU,AT	HR	D13	
DE	Y8				H3		713.000		LU		R9
DE	Y8				H3		27.000		LU	D9	
DE	Y8				H3		9192.000		NL		R9
DE	Y8				H3		34.000	NL	PT		R13
DE	Y8				H3		69.000		TR	D10	
DE	Y9				H12		21.000	IT,AT	AL	D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y9				H12		1.000	HR,HU,AT	BA	D13	
DE	Y9				H12		61.000		BE		R3
DE	Y9				H12		521.000	CH	IT	D10	
DE	Y9				H12		21.000		LU		R9
DE	Y9				H12		108.000		LU	D10	
DE	Y9				H12		5.000		LU	D13	
DE	Y9				H12		591.000		LU	D9	
DE	Y9				H12		1796.000		NL		R3
DE	Y9				H12		3605.000		NL		R5
DE	Y9				H12		41.000	NL	PT	D13	
DE	Y9				H12		1.000		TR	D10	
DE	Y9				H4.1		86.000		LU	D15	
DE	Y10				H6.1		21.000		AT		R4
DE	Y10				H6.1		142.000		AT	D12	
DE	Y10				H6.1		1.000		AT	D13	
DE	Y10				H6.1		333.000		BE		R4
DE	Y10				H6.1		10.000	NL	BE		R4
DE	Y10				H6.1		3.000		BE	D15	
DE	Y10				H6.1		91.000	BE	BR		R4
DE	Y10				H6.1		12.000	BE	BR	D13	
DE	Y10				H6.1		124.000		CH	D12	
DE	Y10				H6.1		207.000		CZ	D12	
DE	Y10				H6.1		44.000		CZ	D15	
DE	Y10				H6.1		18.000		GR	D10	
DE	Y10				H6.1		9.000		GR	D15	
DE	Y10				H6.1		16.000	AT,SI	HR	D10	
DE	Y10				H6.1		282.000	CH	IT		R1
DE	Y10				H6.1		48.000		IT	D10	
DE	Y10				H6.1		267.000	CH	IT	D10	
DE	Y10				H6.1		123.000	CH	IT	D12	
DE	Y10				H6.1		130.000		LU		R4
DE	Y10				H6.1		10.000	AT	SI	D10	
DE	Y10				H6.1		35.000	AT	SI	D12	
DE	Y10				H6.1		2.000	NL	SN		R4
DE	Y10				H6.1		4.000		TR	D9	
DE	Y11				H6.1		93.000		CH		R3

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y11				H6.1		28.000	BE	IE	D10	
DE	Y11				H6.1		1781.000	AT,CH	IT	D10	
DE	Y11				H6.1		4453.000		LU		R13
DE	Y11				H6.1		434.000	BE	LU		R3
DE	Y11				H6.1		8.000		LU	D13	
DE	Y12					different hazardous characteristics	3840.000		CH	D9	
DE	Y12					different hazardous characteristics	104.000	CH	IT	D10	
DE	Y12				H11		13.000		BA		R13
DE	Y12				H11		4475.000		CH	D9	
DE	Y12				H11		47.000	NL	IE	D10	
DE	Y12				H12		267.000		CH	D9	
DE	Y12				H3		13.000		BA		R13
DE	Y12				H3		22.000	HR,HU,AT	BA	D13	
DE	Y12				H3		12.000		CH		R4
DE	Y12				H3		50.000		CZ	D9	
DE	Y12				H3		53.000	BE	FR		R2
DE	Y12				H3		150.000	NL	IE	D10	
DE	Y12				H3		16.000		LU	D13	
DE	Y12				H3		520.000		NL		R2
DE	Y12				H3		25.000	NL	PT	D13	
DE	Y12				H3		28.000		TR	D10	
DE	Y12				H4.1		227.000	NL	BE		R1
DE	Y12				H4.1		969.000	NL	BE		R3
DE	Y12				H4.1		3425.000	CH	IT	D10	
DE	Y12				H4.1		24.000		LU	D10	
DE	Y12				H4.1		48.000		LU	D13	
DE	Y12				H4.1		148.000		LU	D15	
DE	Y12				H4.1		25.000		NL		R2
DE	Y12				H4.1		66.000		NL	D10	
DE	Y13				H12		42.000		BE		R5
DE	Y13				H12		588.000		BE	D10	
DE	Y13				H12		12.000		CH		R3
DE	Y13				H12		30.000	BE	IE	D10	
DE	Y13				H12		12.000	NL	IE	D10	
DE	Y13				H12		218.000		LU	D15	
DE	Y13				H12		51.000		NL		R3

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y13				H3		32.000		DK		R3
DE	Y13				H3		67.000	NL	IE	D10	
DE	Y13				H3		75.000		LU	D10	
DE	Y13				H3		5.000		LU	D15	
DE	Y13				H3		1.000	NL	PT	D13	
DE	Y13				H3		4.000		TR	D10	
DE	Y13				H4.1		48.000		LU	D15	
DE	Y13				H4.1		483.000		NL		R1
DE	Y13				H6.1		243.000		NL		R1
DE	Y15				H1		2.000	IT,AT	AL	D13	
DE	Y15				H1		2.000	HR,HU,AT	BA	D13	
DE	Y15				H1		54.000		CH		R4
DE	Y15				H1		337.000		CH	D10	
DE	Y15				H1		376.000		FR		R4
DE	Y15				H1		5.000	CH	IT		R4
DE	Y15				H1		1.000		LU		R13
DE	Y15				H1		1.000		LU		R3
DE	Y15				H1		49.000		LU		R4
DE	Y15				H1		2.000	GR,NL	MK	D13	
DE	Y15				H1		1.000		NL		R3
DE	Y15				H1		2.000	NL	PT	D13	
DE	Y16					non-hazardous	243.000		AT		R4
DE	Y16					non-hazardous	137.000		BE		R4
DE	Y16					non-hazardous	29.000		CH		R4
DE	Y16					non-hazardous	177.000		CH	D12	
DE	Y16					non-hazardous	91.000		DK		R4
DE	Y16					non-hazardous	7.000		EE		R4
DE	Y16					non-hazardous	42.000		FI		R3
DE	Y16					non-hazardous	47.000		FI		R4
DE	Y16					non-hazardous	666.000		FR		R4
DE	Y16					non-hazardous	108.000	AT	HU		R4
DE	Y16					non-hazardous	125.000	FR	IT		R4
DE	Y16					non-hazardous	148.000		NL		R4
DE	Y16					non-hazardous	23.000	ES,FR	PT		R4
DE	Y16					non-hazardous	151.000		SE		R4
DE	Y16				H6.1		699.000		AT		R5

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y16				H6.1		954.000		AT	D12	
DE	Y16				H6.1		2.000	HR,HU,AT	BA	D13	
DE	Y16				H6.1		565.000		BE		R4
DE	Y16				H6.1		1428.000		BE		R7
DE	Y16				H6.1		781.000		BE	D9	
DE	Y16				H6.1		630.000		CH		R3
DE	Y16				H6.1		12.000		LU		R13
DE	Y16				H6.1		3.000		TR	D10	
DE	Y17					different hazardous characteristics	50.000		BE		R4
DE	Y17					different hazardous characteristics	1729.000		CH		R4
DE	Y17					different hazardous characteristics	254.000		CH		R5
DE	Y17					different hazardous characteristics	441.000		CH	D12	
DE	Y17					different hazardous characteristics	761.000		FR		R4
DE	Y17					different hazardous characteristics	8.000		IE		R4
DE	Y17					different hazardous characteristics	75.000	NL	IE		R4
DE	Y17					different hazardous characteristics	401.000		LU	D1	
DE	Y17					different hazardous characteristics	941.000		NL		R4
DE	Y17				H11		56.000		AT		R4
DE	Y17				H11		1774.000		AT		R5
DE	Y17				H11		61.000		CH		R4
DE	Y17				H11		17.000		CH	D12	
DE	Y17				H11		10.000		FI		R4
DE	Y17				H11		88.000		FR		R5
DE	Y17				H11		30.000	NL	IE	D1	
DE	Y17				H11		6.000		IE	D9	
DE	Y17				H11		169.000	CH	LI		R12
DE	Y17				H11		9.000		LU		R4
DE	Y17				H11		1.000		LU	D1	
DE	Y17				H11		115.000		NL		R4
DE	Y17				H12		65.000		CH		R4
DE	Y17				H3		8.000	NL	IE	D10	
DE	Y17				H4.1		74.000		CH		R4
DE	Y17				H4.1		228.000		FR		R4
DE	Y17				H4.1		32.000		NL		R4
DE	Y17				H5.1		100.000		AT	D12	
DE	Y17				H5.1		58.000		CH		R5



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y17				H5.1		37.000		CH	D12	
DE	Y17				H5.1		19.000		CH	D15	
DE	Y17				H5.1		6.000		GR	D10	
DE	Y17				H6.1		19.000		AT	D12	
DE	Y17				H6.1		52.000		CH		R4
DE	Y17				H6.1		126.000		CH	D12	
DE	Y17				H6.1		33.000	BE	IE	D1	
DE	Y17				H6.1		69.000		LU	D1	
DE	Y17				H8		133.000		AT		R3
DE	Y17				H8		1252.000		AT		R4
DE	Y17				H8		3464.000		BE		R4
DE	Y17				H8		1220.000	NL	BE		R6
DE	Y17				H8		410.000		BE		R7
DE	Y17				H8		2530.000		CH		R4
DE	Y17				H8		45.000		CH		R5
DE	Y17				H8		10.000		CH	D12	
DE	Y17				H8		1301.000		DK		R4
DE	Y17				H8		863.000		DK		R5
DE	Y17				H8		737.000		FI		R4
DE	Y17				H8		194.000		FR		R4
DE	Y17				H8		2605.000		NL		R11
DE	Y17				H8		8828.000		NL		R4
DE	Y17				H8		12170.000		NL		R6
DE	Y18					non-hazardous	17745.000		NL	D10	
DE	Y18				H11		1396.000	NL	BE		R5
DE	Y18				H11		926.000		CH		R4
DE	Y18				H11		2304.000		CH	D12	
DE	Y18				H11		2426.000		FI		R5
DE	Y18				H11		699.000	CH	IT	D10	
DE	Y18				H11		116.000		LU		R4
DE	Y18				H11		851.000		LU	D1	
DE	Y18				H11		211.000		LU	D10	
DE	Y18				H11		34.000		LU	D15	
DE	Y18				H11		157.000		LU	D5	
DE	Y18				H11		17092.000		NL		R5
DE	Y18				H12		251.000		AT		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y18				H12		1562.000		BE		R4
DE	Y18				H12		2117.000		CH		R4
DE	Y18				H12		37.000		CH	D12	
DE	Y18				H12		114.000		LU		R4
DE	Y18				H12		45.000		NL		R1
DE	Y18				H12		725.000		NL		R4
DE	Y18				H12		4749.000		NL		R5
DE	Y19				H5.1		2.000	HR,HU,AT	BA	D13	
DE	Y22				H12		649.000		AT		R4
DE	Y22				H12		42.000	BE	AU		R4
DE	Y22				H12		949.000		BE		R4
DE	Y22				H12		181.000	NL	BE		R4
DE	Y22				H12		3560.000		CH		R4
DE	Y22				H12		41.000		CZ		R4
DE	Y22				H12		61.000		DK		R4
DE	Y22				H12		12.000		DK	D12	
DE	Y22				H12		124.000		FR		R4
DE	Y22				H12		48.000		GB		R4
DE	Y22				H12		245.000	AT	HU		R4
DE	Y22				H12		1393.000	AT	IT		R4
DE	Y22				H12		606.000	CH	IT		R4
DE	Y22				H12		2979.000		NL		R4
DE	Y22				H12		269.000		NO		R4
DE	Y22				H12		738.000		PL		R4
DE	Y22				H12		1026.000	BE,NL	RU		R4
DE	Y22				H12		179.000	BY,PL	RU		R4
DE	Y22				H12		5.000		SE		R4
DE	Y22				H12		79.000	DK	SE		R4
DE	Y22				H12		88.000	AT	SI		R4
DE	Y22				H12		71.000	HR	SK		R4
DE	Y22				H12		1774.000	PL	UA		R4
DE	Y22				H12		152.000	BE	US		R4
DE	Y22				H12		629.000		ZA		R4
DE	Y22				H12		642.000	BE	ZA		R4
DE	Y23				H4.3		22734.000		AT		R4
DE	Y23				H4.3		1023.000	NL	BE		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y23				H4.3		19020.000		CH		R4
DE	Y23				H4.3		494.000		CZ		R4
DE	Y23				H4.3		197.000		DK		R4
DE	Y23				H4.3		2291.000		FI		R4
DE	Y23				H4.3		169.000	BE	GB		R4
DE	Y23				H4.3		22.000	BE,NL	GB		R4
DE	Y23				H4.3		541.000	NL	GB		R4
DE	Y23				H4.3		163.000	NL	IE		R4
DE	Y23				H4.3		25.000		IE	D9	
DE	Y23				H4.3		587.000	AT	IT		R4
DE	Y23				H4.3		5119.000		LU		R4
DE	Y23				H4.3		927.000		NL		R4
DE	Y23				H4.3		42.000		NO		R4
DE	Y23				H4.3		296.000		PL		R4
DE	Y23				H4.3		13.000		SE		R4
DE	Y23				H4.3		124.000	BE	US		R4
DE	Y23				H6.1		1699.000		AT		R4
DE	Y23				H6.1		1793.000		BE		R4
DE	Y23				H6.1		135.000		CH		R4
DE	Y23				H6.1		29.000		CH	D12	
DE	Y23				H6.1		17.000		FI		R13
DE	Y23				H8		1790.000		AT	D12	
DE	Y23				H8		5.000		BA		R13
DE	Y23				H8		2.000		CL		R4
DE	Y24				H6.1		3044.000		AT	D12	
DE	Y24				H6.1		334.000		BE	D12	
DE	Y24				H6.1		31.000		DK	D12	
DE	Y24				H6.1		17.000		NL	D12	
DE	Y24				H6.1		4.000		US		R4
DE	Y25				H6.1		11.000		NL	D12	
DE	Y26				H6.1		28013.000		AT	D12	
DE	Y26				H6.1		1.000	HR,HU,AT	BA	D13	
DE	Y26				H6.1		49.000		CH		R4
DE	Y26				H6.1		99.000	FR	ES		R4
DE	Y26				H6.1		96.000		FI		R13
DE	Y26				H6.1		9.000		LU		R13

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y26				H6.1		25.000		NL		R4
DE	Y26				H6.1		10557.000		NL		R5
DE	Y26				H6.1		1.000		TR		R4
DE	Y29				H11		90.000		CH		R4
DE	Y29				H11		4.000		SE		R4
DE	Y29				H6.1		145.000		AT		R4
DE	Y29				H6.1		44.000		AT		R5
DE	Y29				H6.1		61.000		AT	D12	
DE	Y29				H6.1		194.000	NL	BE		R5
DE	Y29				H6.1		318.000		BE	D12	
DE	Y29				H6.1		27.000		CH		R5
DE	Y29				H6.1		2244.000		CH	D10	
DE	Y29				H6.1		339.000		CH	D12	
DE	Y29				H6.1		27.000		DK		R4
DE	Y29				H6.1		83.000		DK		R5
DE	Y29				H6.1		6.000		DK	D12	
DE	Y29				H6.1		4.000	BE	GB		R13
DE	Y29				H6.1		8.000	NL	IE		R5
DE	Y29				H6.1		11.000	CH	IT		R5
DE	Y29				H6.1		16.000		LU		R13
DE	Y29				H6.1		3.000		LU		R4
DE	Y29				H6.1		40.000		NL		R3
DE	Y29				H6.1		204.000		NL		R4
DE	Y29				H6.1		80.000		NL		R5
DE	Y29				H6.1		53.000		PL		R5
DE	Y29				H6.1		3.000	NL	PT	D13	
DE	Y29				H6.1		117.000		SE		R4
DE	Y31				H11		94.000		BE		R4
DE	Y31				H11		607.000		CH		R4
DE	Y31				H11		58.000		CH		R5
DE	Y31				H11		115.000		DK		R5
DE	Y31				H11		142.000		NL		R4
DE	Y31				H11		319.000		SE		R5
DE	Y31				H6.1		144.000		AT		R4
DE	Y31				H6.1		1159.000		BE		R4
DE	Y31				H6.1		265.000		CH		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y31				H6.1		315.000		CH	D12	
DE	Y31				H6.1		183.000	NL	IE	D10	
DE	Y31				H6.1		247.000	AT	IT		R4
DE	Y31				H6.1		136.000		NL		R4
DE	Y31				H6.1		792.000		US		R4
DE	Y31				H8		13.000	IT,AT	AL		R13
DE	Y31				H8		1655.000		BE		R4
DE	Y31				H8		1531.000		CH		R4
DE	Y31				H8		44.000		DK		R4
DE	Y31				H8		255.000	AT	IT	D1	
DE	Y31				H8		91.000	AT	IT	D10	
DE	Y31				H8		196.000		LU		R4
DE	Y31				H8		5.000	GR,NL	MK		R13
DE	Y31				H8		129.000		NL		R1
DE	Y31				H8		2637.000		NL		R4
DE	Y31				H8		59.000		TR		R4
DE	Y32				H12		469.000		CH		R5
DE	Y32				H12		46.000		CZ		R4
DE	Y32				H12		27.000	BE	FR		R11
DE	Y32				H12		56.000		NL		R4
DE	Y32				H12		879.000		PL		R4
DE	Y32				H12		386.000	CZ	SK		R4
DE	Y34				H8		3.000	IT,AT	AL	D13	
DE	Y34				H8		384.000		AT		R13
DE	Y34				H8		76.000		AT		R5
DE	Y34				H8		24.000		AT		R6
DE	Y34				H8		25.000		AT	D9	
DE	Y34				H8		17.000	HR,HU,AT	BA	D13	
DE	Y34				H8		7931.000		BE		R5
DE	Y34				H8		1673.000	NL	BE		R5
DE	Y34				H8		8.000		CH		R4
DE	Y34				H8		9.000		CH	D12	
DE	Y34				H8		6.000		DK		R13
DE	Y34				H8		5.000		DK		R4
DE	Y34				H8		40.000	FR	ES	D10	
DE	Y34				H8		10.000	BE	FR		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y34				H8		6204.000		FR		R5
DE	Y34				H8		656.000	BE,NL	FR		R5
DE	Y34				H8		114.000		GR	D10	
DE	Y34				H8		4.000	BE	IE	D10	
DE	Y34				H8		23.000	NL	IE	D10	
DE	Y34				H8		46.000	AT	IT	D10	
DE	Y34				H8		77.000	CH	IT	D10	
DE	Y34				H8		48.000		LU	D13	
DE	Y34				H8		3.000	GR,NL	MK	D13	
DE	Y34				H8		823.000		NL		R1
DE	Y34				H8		74.000		NL		R2
DE	Y34				H8		34.000		NL		R3
DE	Y34				H8		727.000		NL		R4
DE	Y34				H8		2681.000		NL		R5
DE	Y34				H8		249.000		NL		R8
DE	Y34				H8		8.000	NL	PT	D13	
DE	Y34				H8		4.000		SE		R4
DE	Y34				H8		1.000		TR		R4
DE	Y34				H8		2.000		TR	D10	
DE	Y35				H8		16.000	HR,HU,AT	BA	D13	
DE	Y35				H8		2243.000		BE		R4
DE	Y35				H8		2160.000	NL	BE		R4
DE	Y35				H8		262.000		CH		R4
DE	Y35				H8		170.000	NL	IE	D10	
DE	Y35				H8		55.000		LU	D13	
DE	Y35				H8		2035.000		NL		R4
DE	Y36				H11		35.000		AT		R4
DE	Y36				H11		57.000	HR,HU,AT	BA	D13	
DE	Y36				H11		580.000		FR		R4
DE	Y36				H11		16.000	HU	HR		R13
DE	Y36				H11		1.000	AT	HU	D13	
DE	Y36				H11		4773.000		IE	D1	
DE	Y36				H11		780.000	BE	IE	D1	
DE	Y36				H11		1180.000	NL	IE	D1	
DE	Y36				H11		1502.000		IT	D1	
DE	Y36				H11		2860.000	AT	IT	D1	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y36				H11		817.000	AT,CH	IT	D1	
DE	Y36				H11		220.000	CH	IT	D1	
DE	Y36				H11		4025.000	AT	IT	D5	
DE	Y36				H11		2122.000	AT,CH	IT	D5	
DE	Y36				H11		2330.000		LU	D1	
DE	Y36				H11		69.000		LU	D15	
DE	Y36				H11		74.000		LU	D5	
DE	Y36				H11		1835.000		PL	D1	
DE	Y36				H11		178.000	NL	PT	D13	
DE	Y36				H11		185.000		TR	D5	
DE	Y37				H6.1		107.000		SE		R4
DE	Y38				H3		9425.000		NL		R5
DE	Y39				H12		489.000		BE		R5
DE	Y44				H6.1		127.000		CH	D12	
DE	Y45				H3		26.000	CH	IT	D10	
DE	Y45				H4.1		6.000	NL	IE	D10	
DE	Y45				H5.1		10.000	FR	ES	D10	
DE	Y45				H6.1		23.000	CH	IT	D10	
DE	Y46					non-hazardous	873.000		AT	D10	
DE	Y46					non-hazardous	64.000		BE		R1
DE	Y46					non-hazardous	1179.000	NL	BE		R3
DE	Y46					non-hazardous	16249.000		BE	D10	
DE	Y46					non-hazardous	399.000	NL	BE	D10	
DE	Y46					non-hazardous	74.000	BE	IE	D10	
DE	Y46					non-hazardous	1435.000	BE	LU		R1
DE	Y46					non-hazardous	208.000		LU		R10
DE	Y46					non-hazardous	2198.000		LU		R3
DE	Y46					non-hazardous	747.000		LU		R4
DE	Y46					non-hazardous	979.000		LU		R5
DE	Y46					non-hazardous	1375.000		LU	D10	
DE	Y46					non-hazardous	1.000		MV	D10	
DE	Y46					non-hazardous	27631.000		NL		R1
DE	Y46					non-hazardous	1026.000		NL	D10	
DE	Y47					different hazardous characteristics	17565.000		AT		R5
DE	Y47					different hazardous characteristics	760.000		AT	D12	
DE	Y47					different hazardous characteristics	5074.000		BE		R11

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y47					different hazardous characteristics	8349.000		CH	D1	
DE	Y47					different hazardous characteristics	28285.000		CH	D12	
DE	Y47					different hazardous characteristics	1949.000		CH	D14	
DE	Y47					different hazardous characteristics	10995.000		DK		R4
DE	Y47					different hazardous characteristics	16976.000		DK		R5
DE	Y47					different hazardous characteristics	94.000		DK	D10	
DE	Y47					different hazardous characteristics	456.000		DK	D12	
DE	Y47					different hazardous characteristics	1275.000		FI		R5
DE	Y47					different hazardous characteristics	558.000		IT		R5
DE	Y47					different hazardous characteristics	13429.000	AT	IT		R5
DE	Y47					different hazardous characteristics	6014.000		LU		R5
DE	Y47					different hazardous characteristics	5.000		LU	D12	
DE	Y47					different hazardous characteristics	4578.000		NL		R11
DE	Y47					different hazardous characteristics	30.000		NL		R4
DE	Y47					different hazardous characteristics	46867.000		NL		R5
DE		systems			H6.1		163.000		NL		R4
DE		construction and demolition waste			H11		4810.000		LU		R13
DE		construction and demolition waste			H11		221.000		LU		R5
DE		construction and demolition waste			H11		668.000		NL		R1
DE		contaminated packaging material			H4.1		24.000	HR,HU,AT	BA	D13	
DE		contaminated packaging material			H4.1		28.000		LU	D15	
DE		contaminated packaging material			H6.1		7.000	IT,AT	AL	D13	
DE		contaminated packaging material			H6.1		380.000		DK		R3
DE		contaminated packaging material			H6.1		19.000	BE	IE		R3
DE		contaminated packaging material			H6.1		9.000		LU		R4
DE		contaminated packaging material			H6.1		20.000		LU	D13	
DE		contaminated packaging material			H6.1		12.000		LU	D15	
DE		contaminated packaging material			H6.1		3.000	NL	PT	D13	
DE		contaminated soil			H11		15.000	IT,AT	AL	D13	
DE		contaminated soil			H11		773.000		BE		R5
DE		contaminated soil			H11		213.000		CH		R5
DE		contaminated soil			H11		5091.000		CH	D10	
DE		contaminated soil			H11		482.000		CH	D12	
DE		contaminated soil			H11		11089.000		DK		R5
DE		contaminated soil			H11		12.000	HU,AT	HR	D13	
DE		contaminated soil			H11		38.000	NL	IE	D9	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		contaminated soil			H11		779.000	AT	IT		R7
DE		contaminated soil			H11		272.000	AT	IT	D1	
DE		contaminated soil			H11		38.000	CH	IT	D12	
DE		contaminated soil			H11		236.000		LU	D8	
DE		contaminated soil			H11		27.000	GR,NL	MK	D13	
DE		contaminated soil			H12		11.000		BA		R13
DE		contaminated soil			H12		1.000	HR,HU,AT	BA	D13	
DE		contaminated soil			H12		24487.000		LU	D8	
DE		contaminated soil			H12		40.000		NL	D9	
DE		electronic scrap				different hazardous characteristics	63.000		CH		R4
DE		electronic scrap				different hazardous characteristics	82.000	FR	CH		R4
DE		electronic scrap				different hazardous characteristics	57.000		DK		R4
DE		electronic scrap				different hazardous characteristics	37.000		LU		R3
DE		electronic scrap				different hazardous characteristics	383.000		LU		R4
DE		electronic scrap				different hazardous characteristics	99.000		LU	D10	
DE		end-of-live vehicles				different hazardous characteristics	567.000		LU		R4
DE		inorganic salts and salt solutions			H12		159.000		CH		R5
DE		inorganic salts and salt solutions			H12		70.000	AT	IT		R5
DE		inorganic salts and salt solutions			H12		6.000		LU		R13
DE		inorganic salts and salt solutions			H12		10.000		TR	D3	
DE		manure/faeces				non-hazardous	88396.000		NL		R10
DE		manure/faeces				non-hazardous	826.000		NL		R13
DE		meat and bone meal			H6.2		1668.000	BE	IE	D10	
DE		meat and bone meal			H6.2		5315.000	NL	IE	D10	
DE		metal bearing dispersible waste				different hazardous characteristics	26.000		BE		R4
DE		metal bearing dispersible waste				different hazardous characteristics	226.000	NL	BE		R4
DE		metal bearing dispersible waste				different hazardous characteristics	5.000		CA		R4
DE		metal bearing dispersible waste				different hazardous characteristics	168.000		CH		R3
DE		metal bearing dispersible waste				different hazardous characteristics	2254.000		CH		R4
DE		metal bearing dispersible waste				different hazardous characteristics	430.000		CH	D12	
DE		metal bearing dispersible waste				different hazardous characteristics	16.000		CZ		R4
DE		metal bearing dispersible waste				different hazardous characteristics	4.000		DK		R4
DE		metal bearing dispersible waste				different hazardous characteristics	3.000		FI		R4
DE		metal bearing dispersible waste				different hazardous characteristics	7.000		FR		R4
DE		metal bearing dispersible waste				different hazardous characteristics	30.000		FR		R5
DE		metal bearing dispersible waste				different hazardous characteristics	2.000		IL		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		metal bearing dispersible waste				different hazardous characteristics	1.000		LT		R4
DE		metal bearing dispersible waste				different hazardous characteristics	20.000		NL		R13
DE		metal bearing dispersible waste				different hazardous characteristics	2.000		NL		R3
DE		metal bearing dispersible waste				different hazardous characteristics	3258.000		NL		R4
DE		metal bearing dispersible waste				different hazardous characteristics	14.000		NO		R4
DE		metal bearing dispersible waste				different hazardous characteristics	482.000		US		R4
DE		metal bearing dispersible waste				different hazardous characteristics	1.000		ZA		R4
DE		metal bearing dispersible waste				non-hazardous	231.000	FR	BE		R4
DE		metal bearing dispersible waste				non-hazardous	4.000		DK		R4
DE		metal bearing dispersible waste				non-hazardous	7.000		FR		R4
DE		metal bearing dispersible waste				non-hazardous	273.000	FR,BE	GB		R4
DE		metal bearing dispersible waste				non-hazardous	29.000	AT	IT		R4
DE		metal bearing dispersible waste				non-hazardous	330.000	SG,EG,MT	JP		R4
DE		metal bearing dispersible waste				non-hazardous	15.000		KR		R4
DE		metal bearing dispersible waste				non-hazardous	613.000		SE		R4
DE		metal bearing dispersible waste				non-hazardous	463.000		US		R4
DE		metal bearing dispersible waste			H11		60.000		BE		R4
DE		metal bearing dispersible waste			H11		110.000		NL		R4
DE		metal bearing dispersible waste			H12		8.000	FR,BE	GB		R4
DE		metal bearing dispersible waste			H12		131.000		NL		R4
DE		metal bearing dispersible waste			H12		9.000		US		R4
DE		metal bearing dispersible waste			H6.1		155.000		AT		R5
DE		metal bearing dispersible waste			H6.1		2387.000		DK		R4
DE		metal bearing dispersible waste			H6.1		67.000	AT	HU		R4
DE		mixed waste				different hazardous characteristics	29.000		FR		R5
DE		mixed waste				different hazardous characteristics	55.000	NL	IE	D10	
DE		mixed waste				different hazardous characteristics	20.000	CH	IT	D10	
DE		mixed waste				different hazardous characteristics	26.000		LU	D13	
DE		mixed waste				different hazardous characteristics	18.000	NL	PT	D13	
DE		mixed waste				different hazardous characteristics	2.000		TR	D10	
DE		mixed waste				non-hazardous	3206.000		AT	D10	
DE		mixed waste				non-hazardous	6358.000		BE	D10	
DE		mixed waste				non-hazardous	252.000		CH		R4
DE		mixed waste				non-hazardous	160.000		GR	D9	
DE		mixed waste				non-hazardous	120.000	NL	IE	D1	
DE		mixed waste				non-hazardous	17698.000		NL		R1

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		mixed waste				non-hazardous	212.000		NL		R3
DE		mixed waste			H11		26.000		CH	D12	
DE		mixed waste			H11		12.000		NL		R4
DE		mixed waste			H12		28.000	BE	IE	D10	
DE		mixed waste			H6.1		38.000	NL	IE	D10	
DE		mixed waste			H6.1		120.000		LU	D15	
DE		oil-contaminated objects			H4.1		6.000	IT,AT	AL	D13	
DE		oil-contaminated objects			H4.1		2087.000		AT	D10	
DE		oil-contaminated objects			H4.1		41.000		BA		R13
DE		oil-contaminated objects			H4.1		69.000	HR,HU,AT	BA	D13	
DE		oil-contaminated objects			H4.1		1392.000	NL	BE		R1
DE		oil-contaminated objects			H4.1		228.000		DK		R4
DE		oil-contaminated objects			H4.1		13.000	NL	IE	D10	
DE		oil-contaminated objects			H4.1		85.000		LU		R3
DE		oil-contaminated objects			H4.1		119.000		LU		R4
DE		oil-contaminated objects			H4.1		64.000		LU	D13	
DE		oil-contaminated objects			H4.1		26.000		LU	D15	
DE		oil-contaminated objects			H4.1		5.000	GR,NL	MK	D13	
DE		oil-contaminated objects			H4.1		8.000		TR	D10	
DE		paper sludge				non-hazardous	6572.000	NL	BE		R1
DE		paper sludge				non-hazardous	451.000	NL	BE		R3
DE		paper sludge				non-hazardous	3118.000		CH		R3
DE		paper sludge				non-hazardous	4733.000		NL		R1
DE		paper sludge				non-hazardous	10383.000		NL		R3
DE		plastic waste				non-hazardous	9.000	AT	HU	D1	
DE		plastic waste				non-hazardous	741.000		LU	D10	
DE		plastic waste				non-hazardous	1138.000		PL		R3
DE		rejects from paper and cardboard recycling				non-hazardous	415.000		NL		R1
DE		rejects from paper and cardboard recycling				non-hazardous	7800.000		NL		R11
DE		rejects from paper and cardboard recycling				non-hazardous	291.000		NL		R12
DE		rejects from paper and cardboard recycling				non-hazardous	2459.000		NL		R5
DE		scrap				non-hazardous	77.000	NL	IE	D10	
DE		sewage sludge				non-hazardous	2866.000		AT		R3

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		sewage sludge				non-hazardous	28393.000		BE	D10	
DE		sewage sludge				non-hazardous	312.000		CH		R3
DE		sewage sludge				non-hazardous	36.000	FR	GB		R3
DE		sewage sludge				non-hazardous	1140.000		LU		R10
DE		sewage sludge			H11		210.000		LU	D10	
DE		sewage sludge			H6.1		41.000		PT	D1	
DE		soil				non-hazardous	5834.000		LU		R5
DE		soil				non-hazardous	40.000		NL		R10
DE		soil				non-hazardous	1525.000		NL		R5
DE		textile waste				non-hazardous	12.000		PL	D1	
DE		textile waste				non-hazardous	68.000		PL	D10	
DE		used bleach earth				different hazardous characteristics	2604.000		NL		R1
DE		used catalysts				different hazardous characteristics	337.000		AT		R5
DE		used catalysts				different hazardous characteristics	18.000		GB		R4
DE		used catalysts				different hazardous characteristics	184.000		NL		R4
DE		used catalysts			H4.2		70.000		GB		R4
DE		used catalysts			H4.2		28.000		GB		R8
DE		used catalysts			H4.2		158.000		NL		R4
DE		used tyres				non-hazardous	10.000	HR,HU,AT	BA		R13
DE		waste from agro-food industries				non-hazardous	227.000	NL	BE		R3
DE		waste from agro-food industries				non-hazardous	1583.000		BE	D9	
DE		waste from agro-food industries				non-hazardous	9996.000	NL	BE	D9	
DE		waste from agro-food industries				non-hazardous	44.000	BE	IE		R3
DE		waste from agro-food industries				non-hazardous	20.000	NL	IE		R3
DE		waste from agro-food industries				non-hazardous	1206.000	NL	IE	D10	
DE		waste from agro-food industries				non-hazardous	246.000		NL		R3
DE		waste from agro-food industries				non-hazardous	2623.000		NL	D10	
DE		waste from aluminium processing				different hazardous characteristics	616.000		BE		R7
DE		waste from aluminium processing				different hazardous characteristics	25.000		CH		R4
DE		waste from aluminium processing				different hazardous characteristics	22.000		FR		R5
DE		waste from aluminium processing			H4.3		15021.000		AT		R4
DE		waste from aluminium processing			H4.3		783.000		CZ		R4
DE		waste from aluminium processing			H4.3		3453.000		DK		R5
DE		waste from aluminium processing			H4.3		5631.000		FR		R4
DE		waste from aluminium processing			H4.3		4761.000	BE	FR		R4
DE		waste from aluminium processing			H4.3		225.000		IT		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		waste from aluminium processing			H4.3		2630.000	AT	IT		R4
DE		waste from aluminium processing			H4.3		7167.000	CH	IT		R4
DE		waste from aluminium processing			H4.3		1104.000		NL		R3
DE		waste from aluminium processing			H4.3		14945.000		NL		R4
DE		waste from aluminium processing			H4.3		1036.000		PL		R4
DE		wood treated with paint, varnish, coatings			H13		10860.000		CH		R12
DE		wood treated with paint, varnish, coatings			H13		2983.000		FR		R3
DE		wood treated with paint, varnish, coatings			H13		7885.000		LU		R1
DE		wood treated with paint, varnish, coatings			H13		6755.000		LU		R13
DE		wood treated with paint, varnish, coatings			H13		1648.000		LU		R3
DE		wood treated with paint, varnish, coatings			H13		9642.000		NL		R1
DE		wood treated with paint, varnish, coatings			H13		2784.000		NL		R13
DE		wood treated with paint, varnish, coatings			H13		13217.000		NL		R3
DE		wood treated with wood preservatives			H11		3.000	IT,AT	AL	D13	
DE		preservatives			H11		124.000	AT	IT	D10	
DK		AB010: Slag ash and residues not elsewhere specified or included					190.000		D		R1
DK		AB010					1386.000		NL		R1
DK		AB010					830.000		NL		R11
DK		AB040: Glass waste from cathode-ray tubes and other activated glasses					39.000		NO		R12
DK		AC010: Waste from the production/processing of petroleum coke and bitumen, excluding anode butts					50.000		DE		R3
DK	Y8	AC030: Waste oils unfit for their originally intended use					2050.000		DE		R1
DK	Y8	AC030					201.000		NO		R1

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DK		AC030					7181.000		SE		R1
DK	Y8	AC030					9.000		SE		R1
DK	Y30	AC030					121.000		SE		R3
DK	Y18	AC080: Antifreeze fluids					1733.000		NO		R3
DK	Y13	AC090: Wastes from production, formulation and use of resins, latex plasticizers, glues and adhesives					93.000		IE	D10	
DK	Y18	AC090					69.000		IE	D10	
DK	Y18	AC090					31.000		IE	D10	
DK	Y6	AC150: Chlorofluorocarbons					11.000		SE	D10	
DK		AC170: Treated cork and wood wastes					380.000		DE		R1
DK	Y12	AC210: Non-halogenated solvents					22.000		DE		R1
DK		AC210					180.000		DE		R1
DK	Y2	AC210					114.000		IE	D10	
DK	Y41	AC210					3611.000		IE		R1
DK	Y41	AC210					885.000		IE	D10	
DK	Y42	AC210					40.000		IE		R1
DK	Y42	AC210					3512.000		IE	D10	
DK	Y42	AC210					1435.000		IE		R1
DK	Y13	AC210					43.000		IE	D10	
DK	Y42	AC210					103.000		IE		R1
DK	Y42	AC210					2.000		IE	D10	
DK	Y42	AC210					32.000		IE		R1
DK	Y41	AC210					118.000		IE	D10	
DK	Y42	AC210					103.000		IE		R1
DK	Y6	AC210					18.000		NO	D10	
DK	Y35	AC210					2080.000		NO		R6
DK	Y41	AC220: Halogenated solvents					9.000		GB		R1
DK	Y41	AC220					33.000		GB	D10	
DK	Y18	AC220					2.000		IE	D10	
DK	Y41	AC220					4.000		IE		R1
DK	Y42	AC220					602.000		IE		R1
DK	Y41	AC220					348.000		IE	D10	
DK	Y41	AC220					1.000		IE		R1

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DK	Y42	AC220					61.000		IE	D10	
DK	Y41	AC220					62.000		IE	D5	
DK		AC270: Sewage sludges					7138.000		DE		R10
DK	Y18	AC270					237.000		NO		R3
DK	Y2	AD010: Wastes from the production and preparation of pharmaceutical products					142.000		GB		R1
DK	Y2	AD010					318.000		IE	D10	
DK	Y2	AD010					518.000		IE	D10	
DK	Y2	AD010					24.000		IE	D1	
DK	Y42	AD010					141.000		IE		R1
DK	Y2	AD010					35.000		IE	D10	
DK	Y4	AD020: Wastes from the production, formulation and use of biocides and phytopharmaceuticals					18.000		IE	D10	
DK		AD020					10.000		SE	D10	
DK	Y9	AD060: Waste oils/water, hydrocarbons/water mixtures emulsions					1732.000		DE		R5
DK	Y9	AD060					1915.000		DE		R5
DK		AD060					2177.000		DE		R1
DK	Y9	AD060					24.000		IE	D10	
DK	Y9	AD060					2.000		IE	D10	
DK	Y18	AD060					22646.000		NO		R1
DK	Y12	AD070: Wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					42.000		DE		R1
DK	Y12	AD070					24.000		NO		R12
DK		AD070					41.000		NO		R1
DK	Y12	AD070					46.000		NO		R2
DK	Y12	AD070					45.000		SE		R7
DK	Y6	AD070					77.000		SE		R2
DK		AD070					416.000		SE		R1
DK		AD070					591.000		SE		R1
DK	Y12	AD070					122.000		SE		R12

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DK	Y16	AD090: Wastes from production, formulation and use of reprographic and photographic chemicals and materials not elsewhere specified or included					88.000		NO		R3
DK	Y16	AD090					37.000		NO		R4
DK	Y16	AD090					41.000		NO	D10	
DK	Y16	AD090					805.000		NO	D10	
DK		AD090					51.000		NO		R4
DK		AD150: Naturally occurring organic material used as a filter medium (such as bio-filters)					21.000		NO		R1
DK	Y10	RA010: Wastes, substances and articles containing, consisting of or contaminated with polychlorinated biphenyl (PCB) and/or polychlorinated terphenyl (PCT) and/or polybrominated biphenyl (PBB), including any other polybrominated analogue of these compounds, at a concentration level of 50mg/kg or more					2.000		IE	D10	
DK		RA020: Waste tarry residues (excluding asphalt cements) arising from refining, distillation and any pyrolytic treatment of organic materials					1716.000		NO	D10	
DK		RA020					404.000		NO	D10	
DK	Y11	RA020					39.000		NO		R1
DK	Y42	RX100: Unlisted waste					632.000		DE		R9
DK	Y42	RX100					162.000		DE		R4
DK	Y8	RX100					91.000		DE		R1
DK	Y18	RX100					1.000		IE	D10	
DK	Y42	RX100					12.000		IE	D10	
DK	Y35	RX100					338.000		IS	D10	
DK	Y7	RX100					42.000		NO	D10	
DK		RX100					33.000		SE		R1



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DK		RX100					142.000		SE		R4
DK	Y31	RX100					185.000		SE		R4
DK	Y31	RX100					160.000		SE		R4
DK		RX100					2.000		SE	D10	
DK		RX100					191.000		SE		R3
DK		AA010: Dross, scalings and other wastes from the manufacture of iron and steel					12367.000		DE		R4
DK	Y17	AA130: Liquors from the pickling of metals (AA130)					25.000		SE		R13
ES		Aluminium ashes and residues		9	H10		227.000	FR	DE		R4
ES	Y23,Y31,Y26			9	H12		2201.000	FR	BE		R4
ES	Y23			9	H12		4056.000	FR	BE		R4
ES	Y26			9	H12		429.000	FR	BE		R4
ES	Y23,Y31,Y26			9	H12,H13		8701.000		DK		R4
ES	Y31,Y34			8.9	H8,H12		4339.000		EE		R4
ES		Aluminium ashes and residues		9	H12		3255.000		FR		R4
ES	Y22			9	H12		1164.000		FR		R4
ES	Y22			9	H12		324.000		FR		R4
ES	Y23,Y31,Y26			9	H12		262.000		FR		R4
ES	Y26,Y22,Y23			9	H11,H12		9078.000		FR		R4
ES	Y22			8	H8		1091.000		FR		R4
ES	Y22			9	H12		711.000		IT		R4
ES	Y23			9	H12		76.000		IT		R4
ES	Y23			4.3	H4.3		4295.000		IT		R4
ES	Y23			9	H12		18183.000		LU		R4
ES	Y26			9	H12		700.000		NL		R4
ES	Y18			9	H11,H12		4.000		NL		R5
ES	Y22			9	H12		2988.000		NO		R4
ES	Y11			9	H12		41.000		PT		R4
ES	Y23			9	H12		47.000		PT		R4
ES	Y22			9	H12		457.000		PT		R4
ES	Y22			9	H12		314.000		PT		R4
ES	Y41			6.1	H6.1		15.000		PT		R13,R2
ES	Y35			6.1	H6.1		26.000		PT	D15	
ES	Y1			6.2	H6.2		46.000		PT	D10,D13	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ES	Y2,Y6			3, 9	H3,H11		102.000		PT		R13
ES	Y2,Y6			4.3, 9	H4.3,H11		150.000		PT	D13	
ES	Y12			9	H11		32.000		PT	D15	
ES	Y13			6.1	H6.1		22.000		PT	D14	
ES	Y12,Y13			4.1,9	H4.1,H11		460.000		PT		R13
ES	Y42			3, 9	H3,H11		425.000		PT		R13
ES	Y18			9	H11		116.000		PT	D14	
ES	Y2,Y6			3, 6.1	H3,H6.1		303.000		PT	D13	
ES	Y2,Y6			3, 6.1	H3,H6.1		201.000		PT		R13
ES	Y12			9	H11		160.000		PT	D15	
ES	Y18			9	H11		1453.000		PT	D14	
ES	Y12			6.1	H6.1		118.000		PT	D15	
ES	Y31,Y34			8, 9	H8,H12		469.000		PT		R4
ES	Y42			3, 9	H3,H11		35.000		PT		R13
ES	Y35			6.1	H6.1		17.000		PT	D15	
ES	Y42			3.9	H3,H11		18.000		PT		R13
ES	Y12			9	H11		130.000		PT	D15	
ES	Y12			9	H12		536.000		PT		R2
ES	Y12			3	H3		47.000		PT		R2
ES	Y12			6.1	H6.1		11.000		PT	D9	
ES	Y12			6.1	H6.1		27.000		PT	D9	
ES	Y12			6.1	H6.1		32.000		PT	D9	
ES	Y12			6.1	H6.1		52.000		PT	D9	
ES	Y12			6.1	H6.1		39.000		PT	D9	
ES	Y12			6.1	H6.1		77.000		PT	D9	
ES	Y12			6.1	H6.1		55.000		PT	D9	
ES	Y13			4.1	H4.1		52.000		PT	D9	
ES	Y13			6.1	H6.1		22.000		PT	D9	
ES	Y13			4.1	H4.1		114.000		PT	D9	
ES	Y17			6.1	H6.1		126.000		PT	D9	
ES	Y17			6.1	H6.1		176.000		PT	D9	
ES	Y17			6.1	H6.1		351.000		PT	D9	
ES	Y8						574.000		PT	D15	
ES	Y8						471.000		PT	D15	
ES	Y8						976.000		PT	D15	
ES	Y8						1031.000		PT	D15	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ES	Y5			9	H13		191.000		PT	D9	
ES	Y42			9	H12		451.000		PT	D5	
ES	Y42			9	H12		148.000		PT	D5	
ES		incineration residues		9	H12		204.000		PT	D5	
ES	Y41						386.000		PT	D5	
ES	Y23						614.000		PT	D5	
ES	Y3			9	H11		374.000		PT	D15	
ES	Y23						688.000		PT	D5	
ES	Y1			6.2	H6.2		50.000		PT	D9	
ES	Y31,Y23			9	H11		1313.000		PT	D14	
ES	Y10			9	H12		15.000		PT	D10	
ES	Y17			6.1	H6.1		17.000		PT	D9	
ES	Y2			6.1	H6.1		385.000		PT		R3
ES	Y2			3	H3		917.000		PT		R2
ES	Y2			3.8	H3,H8		1063.000		PT		R2
ES	Y2						347.000		PT		R1
ES	Y6			9	H11		31.000		PT		R2
ES	Y6			3	H3		105.000		PT		R2
ES	Y23			9	H13		5210.000		PT	D5	
ES	Y18			9	H13		1585.000		PT	D5	
ES	Y18			9	H13		729.000		PT	D5	
ES	Y18			9	H13		2497.000		PT	D5	
ES	Y18						1491.000		PT	D5	
ES	Y18			9	H13		3159.000		PT	D5	
ES	Y18			9	H13		1749.000		PT	D5	
ES	Y23			9	H12		960.000		CH		R4
ES	Y26,Y31			6.1, 9	H6.1,H11		262.000		GB	D9	
ES	Y36			6.1	H6.1		100.000		GB	D15	
ES	Y9						0.200		GB	D15	
ES	Y9						4.000		GB	D15	
ES	Y9						2.000		GB	D15	
ES	Y12						5.000		GB	D15	
ES		acid inhibitor					0.160		GB	D9	
ES	Y31,Y34			8	H8		2104.000		CH		R4
ES	Y10			9	H12		500.000		MX	D10	
ES	Y31,Y34			8, 9	H8,H12		1924.000		RO		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ES	Y31,Y34			8, 9	H8,H12		2928.000		RO		R4
ES	Y31,Y34			8, 9	H8,H12		2897.000		RO		R4
ES	Y22			9	H12		4792.000		US		R4
FI	Y2	Waste from pharmaceutical production	A4010		H4.1		13.400	DE,DK	CH	D10	
FI	Y2	Waste from pharmaceutical production	A4010		H3,H6.1,H12		395.200	NL	IE	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H6.1		319.700	CO,CR,DE,ES,GB,NL,PA	NI	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H6.1		32.900	SE	NO	D10	
FI	Y5	Wood preserving chemicals	A4030		H6.1		18.000	NL	IE	D10	
FI	Y5	Wood preserving chemicals	A4040		H8		65.000	NL	IE	D10	
FI	Y6	Organic solvents	A3150		H3,H4.1,H6.1,H12		463.200	NL	IE	D10	
FI	Y6	Organic solvents	A3150		H3,H4.1		16.700	SE	NO	D10	
FI	Y8	Waste mineral oils	A3020		H3,H4.1		1023.100	SE	NO	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		703.800	DE	FR	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		44.200	DE	GR	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		49.100	CH,DE	IT	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		44.300	SE	NO	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		64.400	DE,SG	TW	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		33.100	BE,DE,ES,GB	ZA	D10	
FI	Y11	Waste tarry residues	A3190		H12		23.000		NO	D10	
FI	Y11	Waste tarry residues	A3190		H12,H3		5.400	SE	NO	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H12		17.800	NL	IE	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H3,H6.1,H12		669.500	SE	NO	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H12		176.700	NL	IE	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H12		149.000	SE	NO	D10	
FI	Y14	Waste chemical substances from R&D and teaching	A4150		H12,H6.1		692.100	NL	IE	D10	
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		208.500	SE	NO		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		5.900	SE	NO	D10	
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		502.500		SE		R4
FI	Y18	Residues from industrial waste disposal operations	A4160		H12		223.600	DE,DK	CH		R7
FI	Y26	Cadmium, cadmium compounds	A4070		H12		69.600	BE,LU,NL	FR		R4
FI	Y31	Lead; lead compounds	A1020		H6.1		13.600	NL	IE	D10	
FI	Y33	Inorganic cyanides	A4050		H6.1		10.900	SE	NO	D10	
FI	Y34	Acidic solutions or acids in solid form	A4090		H8		457.600	NL	IE	D10	
FI	Y37	Organic phosphorus compounds	A4030		H3		9.800	DE,IT,TR	LB	D10	
FI	Y41	Halogenated organic solvents	A3150		H4.1		12.100	SE	NO	D10	
FI	Y43	Any congener of PCDF	A3180		H12,H6.1		128.400		NO	D10	
FI	Y44	Any congener of PCDD	A3180		H12,H6.1		292.600		NO	D10	
FI	Y44	Any congener of PCDD	A3180		H12		152.500	SE	NO	D10	
FI	Y45	Other organohalogen compounds	A3160		H6.1,H12		109.800	DE	FR	D10	
FI		Aluminium slag			H4.3		57.200	SE	DK		R4
FI		Aluminium and Al/Cu slag			H4.3		81.500	SE	NO		R4
FI		Aluminium slag			H4.3		1438.700		RU		R4
FI		Aluminium slag			H4.3		332.300		SE		R04
FI	Y46	Wastes collected from households					2879.900		NL		R1
FI	Y46	Wastes collected from households					169.000		SE		R01
FI	Y46	Wastes collected from households					1049.500		SE	D1	
FR	Y45				H12		15.120		IT	D10	
FR	Y45				H12		15.600		IT	D10	
FR	Y45				H12		18.240		IT	D10	
FR	Y45				H12		16.700		IT	D10	
FR	Y45				H12		17.040		IT	D10	
FR	Y45				H12		15.740		IT	D10	
FR	Y41				H6.1		21.000		IT	D10	
FR	Y41				H6.1		25.160		IT	D10	
FR	Y41				H6.1		19.960		IT	D10	
FR	Y41				H6.1		22.580		IT	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y41				H6.1		19.940		IT	D10	
FR	Y41				H6.1		21.640		IT	D10	
FR	Y41				H6.1		23.460		IT	D10	
FR	Y41				H6.1		22.620		IT	D10	
FR	Y41				H6.1		23.200		IT	D10	
FR	Y41				H6.1		2.240		IT	D10	
FR	Y34,Y35,Y41				H3,H4.1,H6.1,H8		16.020		IT	D10	
FR	Y34,Y35,Y41				H3,H4.1,H6.1,H8		13.800		IT	D10	
FR	Y34,Y35,Y41				H3,H4.1,H6.1,H8		11.920		IT	D10	
FR	Y45				H12		16.840		IT	D10	
FR	Y45				H12		10.620		IT	D10	
FR	Y45				H12		12.870		IT	D10	
FR	Y45				H12		15.851		IT	D10	
FR	Y41,Y42				H6.1,H3		3.740		IT	D10	
FR	Y12,Y13				H11		16.140		ES	D10	
FR	Y1				H6.2		375.100		ES	D10	
FR	Y3				H6.1		60.980		ES	D10	
FR	Y1				H6.2		16.970		PT	D10	
FR	Y2,Y3				H11		132.400		ES	D10	
FR	Y1				H6.2		447.090		ES	D10	
FR	Y6.2				H6.2		55.410		IT	D10	
FR	Y3				H5,H6.1		58.430		IT	D10	
FR							603.000		HU		R4
FR	Y36				H11		484.475		IT	D10	
FR	Y36				H11		453.460		BE	D10	
FR	Y36				H11		33.120		LU	D10	
FR	Y1				H6.2		407.700		ES	D10	
FR	Y41				H3		219.960		BE		R2
FR	Y41,Y27,Y34				H6.1,H8		15.400		ES	D10	
FR	Y18						1079.000		DE		R3
FR	Y46				H13		314.000		LU		R1
FR	Y17,Y35				H8		29.000		BE	D10	
FR	Y42				H3		93.000		IT	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y13				H13		67.000		LU	D10	
FR	Y42				H3		44.000		LU	D10	
FR							11578.000		DE		R3
FR							20640.000		DE		R3
FR							5545.000		DE		R3
FR	Y2				H11		2806.000		DE		R5
FR	Y34				H8		2335.000		CH	D9	
FR	Y12				H13		3242.000		BE		R1
FR	Y13				H13		630.000		BE		R1
FR	Y12				H13		2487.000		DE		R4
FR	Y46				H13		37725.000		CH		R5
FR	Y34				H8		254.000		DE	D9	
FR							1995.000		CH		R10
FR							285870.000		CH	D1	
FR							355278.000		CH	D1	
FR							9296.000		CH	D1	
FR							139876.000		CH	D1	
FR	Y10				H11		47.280		AR	D10	
FR	Y10				H11		42.290		AR		R4
FR	Y10				H11		2.030		BE	D10	
FR	Y10				H11		1.910		BE		R4
FR	Y10				H11		19.840		HR	D10	
FR	Y10				H11		0.940		HR		R4
FR	Y10				H11		739.790		ES	D10	
FR	Y10				H11		304.400		ES		R4
FR	Y45				H11		24.820		ES	D10	
FR	Y34,Y19				H3,H8		37.120		ES	D10	
FR	Y45				H12		436.090		IT	D10	
FR	Y8,Y40				H3		462.450		IT	D10	
FR	Y10				H11		464.240		IT	D10	
FR	Y10				H11		1.670		IT		R4
FR	Y4,Y6,Y7,Y8,Y9,Y12				H3,H4.1,H5.1,H6.1,H8,H11,H12		8.190		LB	D9	
FR	Y10				H11		0.290		LU	D10	
FR	Y10				H11		1.020		LU		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y10				H11		110.350		MA	D10	
FR	Y10				H11		75.770		MX	D10	
FR	Y10				H11		45.390		MX		R4
FR	Y10				H11		25.840		NZ	D10	
FR	Y10				H11		0.980		NZ		R4
FR	Y10				H11		77.630		PL	D10	
FR	Y10				H11		41.120		PT	D10	
FR	Y10				H11		27.210		PT		R4
FR	Y10				H11		32.870		SA	D10	
FR	Y10				H11		71.040		SA		R4
FR	Y10				H11		6.870		SG	D10	
FR	Y10				H11		19.590		SG		R4
FR	Y10				H11		117.080		CH	D10	
FR	Y10				H11		95.460		CH		R4
FR	Y10				H11		85.060		CN	D10	
FR	Y10				H11		56.830		CN		R4
FR	Y10				H11		22.180		VE	D10	
FR	Y10				H11		7.640		VE		R4
FR	Y10				H12		626.000		ES	D10	
FR	Y10				H12		92.000		IT	D10	
FR	Y10				H12		22.000		IT	D10	
FR	Y10				H12		40.000		CN	D10	
FR	Y6				H6.1		1254.000		ES	D10	
FR							204.000		GR		R8
FR							85.000		DE		R8
FR					H4.2		580.000		SE		R8
FR							40.000		CH		R8
FR							63.000		CI		R8
FR							38.000		NO		R8
FR					H4.2		36.000		NL		R8
FR	Y31						6200.000		BE		R3
FR	Y31				H8,H10,H13		14600.000		NL		R3
FR	Y31				H8,H10,H13		16200.000		DE		R3



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y31				H8,H10,H13		750.000		LU		R3
FR	Y31				H13		350.000		BE		R3
FR	Y31				H13		15.000		DE		R3
FR	Y13				H4.1		1600.000		LU	D5	
FR	Y13				H4.1		500.000		LU	D5	
FR	Y26				H12,H8		816.630		DE		R4
FR	Y26				H12,H8		95.836		GB		R4
FR	Y26				H12,H8		7.607		AU		R4
FR	Y26				H12,H8		41.575		BE		R4
FR	Y26				H12,H8		314.360		BE		R4
FR	Y26				H12,H8		26.971		DK		R4
FR	Y26				H12,H8		104.796		ES		R4
FR	Y26				H12,H8		49.046		NL		R4
FR	Y26				H12		55.483		ID		R4
FR	Y26				H12,H8		23.680		IE		R4
FR	Y26				H12,H8		153.226		IT		R4
FR	Y26				H12		45.803		MY		R4
FR	Y26				H12		52.922		NO		R4
FR	Y26				H12,H8		643.585		US		R4
FR	Y29				H6.1		4.100		BE		R4
FR					H1		13.500		CH		R4
FR	Y42				H8		43.000		ES	D10	
FR	Y42				H3		92.000		ES	D10	
FR	Y42				H3		64.000		ES	D10	
FR	Y12				H6.1		283.000		ES	D10	
FR	Y12				H12		69.000		ES	D10	
FR	Y12				H6.1		355.000		ES	D10	
FR	Y12				H3		199.000		PT	D10	
FR	Y12				H3		115.000		PT	D10	
FR	Y42				H3		436.000		PT	D10	
FR	Y13				H6.1		70.000		PT	D10	
FR	Y12				H3		265.000		PT	D10	
FR	Y13				H3		56.000		PT	D10	
FR	Y17				H6.1		36.000		PT	D10	
FR	Y12				H6.1		53.000		PT	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y12				H6.1		8.000		PT	D10	
FR	Y42				H3		15.000		PT	D10	
FR	Y42				H3		860.000		PT	D10	
FR	Y12,Y13				H6.1		246.000		IT	D10	
FR	Y3				H6.1		325.000		IT	D10	
FR	Y42				h3		42.000		ES	D10	
FR	Y3				H6.1		29.000		ES	D10	
FR	Y11				H12		33.000		ES	D10	
FR	Y11				H12		356.000		ES	D10	
FR	Y42				H3		68.000		ES	D10	
FR	Y42				H3		120.000		ES	D10	
FR	Y2				H6.1		21.000		ES	D10	
FR	Y42				H3		292.000		ES	D10	
FR	Y42				H3		21.000		ES	D10	
FR	Y2				H6.1		45.000		ES	D10	
FR	Y2				H4.1		63.000		DE	D10	
FR	Y2				H3		270.000		DE	D10	
FR	Y12,Y13				H6.1		633.000		IT	D10	
FR	Y3				H6.1		398.000		IT	D10	
FR	Y42				H6.1		134.000		IT	D10	
FR	Y12,Y13				H6.1		672.000		IT	D10	
FR	Y6				H3		345.000		ES	D10	
FR	Y42				H3		46.000		ES	D10	
FR	Y42				H3		24.000		ES	D10	
FR	Y41				H3		45.000		ES	D10	
FR	Y2				H4.1		36.000		CH		R3
FR	Y34				H8		113.400		CH		R4
FR	Y46						43.100		CH	D10	
FR							23.480		ES	D10	
FR							59.480		ES	D10	
FR							122.220		ES	D10	
FR							59.320		ES	D10	
FR							35.780		IT	D10	
FR							119.140		IT	D10	
FR							146.880		IT	D10	
FR							22.980		ES	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR							79.500		ES	D10	
FR							335.520		ES	D10	
FR							15.360		ES	D10	
FR							1036.140		ES	D10	
FR							2095.460		ES	D10	
FR							1881.600		ES	D10	
FR							776.580		ES	D10	
FR							69.240		IT	D10	
FR							120.660		ES	D10	
FR							21.120		ES	D10	
FR							131.840		LU	D10	
FR							16.820		ES	D10	
FR							164.120		ES	D10	
FR							39.880		IT	D10	
FR							120.980		ES	D10	
FR							49.440		IT	D10	
FR							28.540		ES	D10	
FR							60.100		IT	D10	
FR							210.000		IT	D10	
FR							20.000		PT	D9	
FR							164.000		ES	D9	
FR							89.140		ES	D10	
FR							23.940		ES	D10	
FR							22.420		ES	D10	
FR							1503.140		ES	D10	
FR							120.860		IT	D10	
FR							44.260		IT	D10	
FR							23.940		ES	D10	
FR							76.140		BE		R1
FR							36.580		BE	D10	
FR							47.020		ES	D10	
FR							24.800		ES	D10	
FR							111.960		IT	D10	
FR							66.940		ES	D10	
FR							128.180		IT	D10	
FR							23.080		ES	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR							856.980		ES	D10	
FR							141.920		IT	D10	
FR							106.040		IT	D10	
FR	Y26				H8,H12		79.500		DE		R4
FR	Y26				H8,H12		120.400		GB		R4
FR	Y26				H8,H12		51.500		AT		R4
FR	Y26				H8,H12		72.300		BE		R4
FR	Y26				H8,H12		148.700		NL		R4
FR	Y26				H8,H12		45.200		ES		R4
FR	Y26				H8,H12		58.100		CH		R4
FR	Y26				H8,H12		15.400		IL		R4
FR	Y26				H8,H12		245.900		US		R4
FR							6212.000		DE		R3
FR							2000.000		NL		R4
FR							22.000		NL		R4
FR	Y46						279.000		NL		R4
FR					H11		11.000		NL		R13
FR					H11		1.800		FI		R13
FR							4.800		ES		R13
					H11						
FR					H11		11.000		BE		R13
FR					H11		0.800		DE		R13
FR					H11		7.700		TC		R13
FR					H11		7.400		CH		R13
FR	Y31				H8		2000.000		NL		R4
FR	Y27						75.000		NL		R4
FR	Y10				H12		387.745		CN	D9	
FR	Y10				H12		22.245		US	D9	
FR	Y10						156.943		BE	D9	
					H12						
FR	Y10				H12		22.110		QA	D9	
FR	Y5				H4.1		222.000		DE		R5
FR							72.000		DE		R4
FR							195.000		DE		R4
FR							235.000		LU		R3
FR	Y12				H13		9546.000		DE		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y9,Y42				H3		4205.000		DE		R1
FR							126.000		LU		R5
FR							14986.000		LU		R3
FR							797.000		DE		R4
FR							429.000		DE		R4
FR	Y36				H12		2.000		LU	D5	
FR					H12		13.000		LU	D5	
FR							675.000		DE		R10
FR	Y42				H3		550.000		NL		R1
FR							78.000		DE		R10
FR							446.000		DE		R4
FR	Y42				H3		169.000		IT		R1
FR	Y18				H4.1		12.000		BE		R1
FR							2172.000		DE		R4
FR							924.000		LU		R1
FR							3492.000		DE		R10
FR					H4.1		29.000		LU		R1
FR							52811.000		DE		R10
FR							3135.000		DE		R4
FR	Y5				H4.1		111.000		LU		R1
FR	Y36				H12		76.000		LU	D1	
FR					H4.1		78.000		DE		R13
FR							712.000		DE		R4
FR	Y36				H12		27.000		LU	D5	
FR	Y6				H3		67.000		NL		R1
FR	Y5				H12		222.000		LU		R1
FR					H12		29.000		LU	D5	
FR	Y18				H4.1		22.000		BE		R1
FR							309.000		DE		R10
FR							675.000		DE		R10
FR							19091.000		DE		R10
FR							90.000		DE		R5
FR							59.000		LU		R1
FR							248.000		DE		R1
FR							215.000		BE		R1
FR							246.000		DE		R13

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR							54.000		LU		R4
FR							519.000		IT		R1
FR							19.000		LU		R1
FR							13.000		LU		R1
FR							18.000		LU		R1
FR							25.000		LU		R1
FR							8232.000		DE		R5
FR							34.000		LU		R1
FR							115717.000		LU		R3
FR							70.000		DE		R13
FR							1123.000		IT		R1
FR							236.000		DE		R13
FR							229.000		DE		R13
FR	Y23				H12		450.000		ES		R4
FR	Y31				H11		433.000		BE		R4
FR	Y31				H11		24570.000		BE		R4
FR	Y35				H8		43680.000		BE		R6
FR	Y35				H8		450.000		DE		R6
FR	Y35				H8		247.000		NL		R6
FR	Y23				H12		27572.000		BE		R4
FR	Y23				H12		13937.000		DE		R4
FR	Y23				H12		7720.000		ES		R4
FR	Y42				H12		146.000		BE		R2
FR	Y16				H12		676.000		DE		R4
FR	Y16				H12		109.000		BE		R4
FR	Y42				H12		1000.000		NL		R13
FR	Y12				H12		3670.000		NL		R13
FR	Y42				H12		660.000		NL		R13
FR	Y31,Y34				H8		3333.080		DE		R4
FR	Y31,Y34				H8		849.020		GB		R4
FR	Y31,Y34				H8		1445.780		DE		R4
FR	Y31,Y34				H8		437.800		GB		R4
FR	Y31,Y34				H8		1926.588		AT		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y31,Y34				H8		4506.204		BE		R4
FR	Y31,Y34				H8		5268.194		NL		R4
FR	Y31,Y34				H8		370.260		LU		R4
FR	Y31,Y34				H8		2832.192		CH		R4
FR	Y23				H12		12104.000		BE		R4
FR	Y23				H12		23030.000		LU		R4
FR	Y22				H12		676.000		ES		R4
FR	Y22				H12		102.000		DE		R4
FR	Y23				H12		7550.000		BE		R4
FR	Y23				H12		581.000		DE		R4
FR	Y31				H11		35.000		GB		R4
FR					H12		355.000		DE		R4
FR	Y23				H12		2121.000		BE		R4
FR	Y41				H11		12631.000		BE		R1
FR	Y42				H12		2993.000		NL		R1
FR	Y42				H12		232.000		BE		R1
FR	Y8				H12		8596.000		BE		R1
FR	Y23				H12		1050.000		DE		R4
FR	Y17						1582.000		DE		R5
FR	Y17						20.000		LU		R5
FR	Y17						364.000		NL		R5
FR	Y17						495.000		CH		R5
FR	Y17						537.000		IT		R5
FR	Y17						411.000		AT		R5
FR	Y17						411.000		GB		R5
FR	Y41				H3		2.636		IT	D14	
FR	Y17				H4.3		41.684		IT	D9	
FR	Y14				H4.3		1.126		IT	D14	
FR	Y4				H6.1		29.316		ES	D14	
FR	Y2				H6.1		2.750		ES	D14	
FR	Y12				H4.1		1.283		ES	D14	
FR	Y14				H3		3.846		ES	D14	
FR	Y14				H4.1		6.341		ES	D14	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y14				H8		1.047		ES	D9	
FR	Y14				H6.1		0.529		ES	D14	
FR	Y42				H3,H6.1		2846.000		IT		R1
FR	Y31				H8		852.000		CH		R4
FR	Y31				H8		852.000		CH		R6
FR	Y31				H8		200.000		ES		R4
FR	Y31				H8		2100.000		IT		R4
FR	Y31				H8		2100.000		IT		R6
FR	Y23						200.000		LU		R4
FR	Y23				H13		550.000		LU		R4
FR	Y29				H8		200.000		CH		R4
FR	Y17				H8		835.200		DE		R4
FR	Y17				H8		468.000		DE		R4
FR							40.000		CH		R4
FR	Y34				H8		12000.000		DE		R4
FR					H8		2000.000		NL		R4
FR	Y23						150.000		IE		R4
FR	Y29						300.000		CH		R4
FR	Y38				H12		8000.000		NL		R1
FR					H12		100.000		GB		R4
FR					H8		3900.000		NL		R4
FR							4000.000		BE		R1
FR							280.000		BE		R7
FR	Y17				H8		793.800		DE		R4
FR	Y17						300.000		NL		R1
FR					H8,H11		96.000		ES		R4
FR	Y7				H6.1		54.000		ES	D10	
FR	Y42				H3		681.000		ES	D10	
FR	Y6				H3		706.000		ES	D10	
FR	Y18				H3		1343.000		PT	D10	
FR	Y6				H3		216.000		ES	D10	
FR	Y18				H3		244.000		PT	D10	
FR	Y42				H3		291.000		IT	D10	
FR	Y6				H3		18.000		ES	D10	
FR	Y46						20406.000		DE		R5
FR	Y46						3231.000		ES		R5



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR							2967.000		DE		R1
FR							2974.000		DE		R1
FR							519.000		DE		R1
FR							1974.000		DE		R1
FR	Y23						1955.000		BE		R4
FR							2.097		DE		R3
FR							6.986		DE		R3
FR							10.000		BE		R8
FR	Y8				H11		54.000		SC		R13
GB		Spent platinum catalyst and carbon and residue		9	H12	Ecotoxic	12.900	BE,DE	DE		R4
GB		Vanadium containing residue in dry state		9	H11	Toxic (delayed or chronic)	3189.039		DK		R4
GB		Sterilised bonemeal					3411.000		IE	D5	
GB	Y2			3.1	H3	Flammable	206.970		IE		R2
GB	Y2			3	H3	Flammable	2438.840		IE		R2
GB	Y2			3	H3,H6.1,H11	Flammable	35.520		IE		R2
GB	Y2			3, 6.1	H3,H6.1,H11	Flammable/Poisonous	329.190		IE		R2
GB	Y2			3	H3	Flammable	684.580		IE		R2
GB	Y2			6	H6.1	Flammable/Poisonous	22.980		IE		R2
GB	Y2	Acetic acid 60-80%		8	H8	Corrosives	73.880		NL		R6
GB	Y2	Aqueous solution of lithium hydroxide		8	H8	Corrosives	107.960	FR,LU	CH		R4
GB	Y2	Aqueous washing liquids and other liquors from the manufacture of pharmaceuticals		8	H8	Corrosives	180.500		IE	D10	
GB	Y2	Aqueous washing liquids and other liquors from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous (acute)	17.820		IE	D10	
GB	Y2	Halogenated and non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	935.050		IE	D10	
GB	Y2	Halogenated and non halogenated waste		3	H3	Inflammable liquids	449.720		IE	D10	
GB	Y2	Halogenated solvents from the manufacture of pharmaceuticals		6.1	H3	Inflammable liquids	742.520		IE	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y2	Halogenated solvents from the manufacture of pharmaceuticals		3, 6.1	H3,H6.1		28.800		IE		R2
GB	Y2	IPA 65-87%, methanol 7-30%, Water 4-7%, Solids 1%		3	H3	Inflammable liquids	705.608		IE		R2
GB	Y2	IPA, methanol		3	H3	Inflammable liquids	747.860		IE		R2
GB	Y2	IPA, methanol 60% 40%		3	H3	Inflammable liquids	53.200		IE		R2
GB	Y2	Methanol, isopropanol mixture		3	H3	Inflammable liquids	956.900		IE		R2
GB	Y2	Methyl ethyl ketone, acetone, ethanol, water		3	H3	Inflammable liquids	252.961		IE		R13,R1
GB	Y2	Methyl ethyl ketone, acetone, ethanol, water		3	H3	Inflammable liquids	91.972		IE		R2
GB	Y2	Mixed halogenated and non halogenated solvents with pharmaceutical residues		8	H3,H6.1,H8, H11		805.305		IE	D10	
GB	Y2	Mixed halogenated solvents with pharmaceutical residues		3	H3	Inflammable liquids	275.200		IE		R13
GB	Y2	Mixed halogenated solvents with pharmaceutical residues		3	H3	Inflammable liquids	38.360		IE		R13,R1
GB	Y2	Mixed solvents		8	H3,H6.1,H8		42.140		IE	D10	
GB	Y2	Mixed solvents and aqueous solutions from the manufacture of pharmaceuticals.		3	H3	Inflammable liquids	212.440		IE	D10	
GB	Y2	Mixed solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	330.060		IE	D10	
GB	Y2	Mixed solvents from the manufacture of pharmaceuticals		3, 6.1	H3,H6.1		1281.800		IE	D10	
GB	Y2	Nerolin with waste toluene		3	H3	Inflammable liquids	12.000		IE		R13
GB	Y2	Non halogenated solvents		3	H3	Inflammable liquids	19.020		IE		R2
GB	Y2	Non halogenated solvents		3, 6.1	H3,H6.1		83.280		IE		R2
GB	Y2	Non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	2559.408		IE		R2
GB	Y2	Non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	687.240		IE	D10	
GB	Y2	Non halogenated solvents from the manufacture of pharmaceuticals		6.1	H3	Inflammable liquids	21.420		IE	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y2	Non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	627.599		IE		R2
GB	Y2	Non halogenated solvents from the manufacture of pharmaceuticals		3, 6.1	H3,H6.1		20.520		IE		R2
GB	Y2	Organic solids, residual solvents		3	H3	Inflammable liquids	65.600		IE		R13,R1
GB	Y2	Pharmaceutical residues		3	H3	Inflammable liquids	539.000		IE	D10	
GB	Y2	Pharmaceutical waste		3	H3	Inflammable liquids	425.400		IE		R3
GB	Y2	Pharmaceutical waste		3, 6.1	H3,H6.1		38.486		IE		R2
GB	Y2	Pharmaceutical waste		6.1	H6.1	Poisonous (acute)	784.660		IE		R3
GB	Y2	Pharmaceutical waste		8	H6.1,H8		61.020		IE	D10	
GB	Y2	Sels de 2,3 D.C.B.C. humides: CuI - 41%, CuCl2 - 3%, KI - 7%,KCl -24% Cu Cn < 4%, solvents - 18%		6.1	H6.1	Poisonous (acute)	22.350		FR		R5
GB	Y2	Solid waste from the manufacture of pharmaceuticals		4.1, 6.1, 8	H4.1,H6.1,H8		1.334		IE	D10	
GB	Y2	Solvents from the manufacture of pharmaceuticals		3, 6.1	H3,H6.1		94.967		IE	D10	
GB	Y2	Spent silver bearing catalyst		4.1	H4.1	Inflammable solids	22.420	BE,FR,LU	CH		R4
GB	Y2	Tetrahydrofuran & acetonitrile mixtures		3	H3	Inflammable liquids	19.000		IE		R2
GB	Y2	Waste acetonitrile		3.2	H3	Inflammable liquids	260.220		IE		R2
GB	Y2	Waste from the manufacture, formulation, supply and use of pharmaceuticals		3, 4, 6.1, 8	H4,H3,H6.1,H8		13.500		IE	D10	
GB	Y2	Waste from the manufacture, formulation, supply and use of pharmaceuticals		4.1, 8	H4.1,H8		20.660		IE	D10	
GB	Y2	Waste from the production and formulation of pharmaceuticals		3	H3	Inflammable liquids	1349.490		IE		R3
GB	Y2	Waste isopropanol used in the manufacture of contact lenses		3	H3	Inflammable liquids	31.860		IE		R2
GB	Y2	Waste not otherwise specified from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous (acute)	1.460		IE	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y2	Waste solvents including halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	65.820		IE		R13
GB	Y2	Waste xylene		3	H3	Inflammable liquids	16.400		IE		R2
GB	Y2	Wastes from the production and preparation of pharmaceutical products		3	H3	Inflammable liquids	39.500		IE		R2
GB	Y2	Wastes from the production and preparation of pharmaceutical products		3, 6.1	H3,H6.1		18.000		IE		R2
GB	Y2	Wastes from the production and preparation of pharmaceutical products		3, 8	H3,H8		3.110		IE		R13
GB	Y2	Wastes from the production and preparation of pharmaceutical products		3.1, 3.2	H3	Inflammable liquids	135.520		IE		R13
GB	Y2	Wastes from the production and preparation of pharmaceutical products		3.1, 3.2	H3,H6.1		185.540		IE		R13
GB	Y2	Pharmaceutical, 15% ammonia solution		8	H8		391.000		IE		R10
GB	Y2	Pharmaceutical ammonium chloride (90-99%) contaminated with ethyl acetate (0-10%) and methanol, hexane and ethanol		4.1	4.1	Solids containing flammable liquids	80.000		IE		R10
GB	Y2,Y3	Obsolete pharmaceuticals, contaminated packaging and clothing from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous (acute)	495.298		IE	D10	
GB	Y2,Y6,Y9,Y12,Y13,Y42	Various organic flammable solvent mixtures		3.1, 3.2, 4.1, 6.1	H3,H4,H4.1,H6.1		19.840		IE		R13
GB	Y2,Y9,Y12,Y6,Y12,Y13,Y42	Various organic solvents, resins, inks and oils		3, 4.1, 6.1, 6	H3,H6.1,H4.1,H6,H3		23.040		IE		R13
GB	Y2,Y12,Y13,Y17,Y23,Y38,Y42	Various organic flammable and toxic materials		3.2, 4.1, 6.1,	H3,H4.1,H6.1		21.000		IE	D10	
GB	Y2,Y12,Y16,Y41,Y42	Mixed solvents		3, 6.1	H3	Inflammable liquids	8.400		IE		R13
GB	Y2,Y13,Y17,Y38,Y41,Y42	Various organic and toxic materials		3, 4.1, 6.1	H3,H4.1,H6.1		17.180		IE	D10	
GB	Y2,Y41	Halogenated solvents		6.1, 3	H6.1,H3		27.940		IE		R2

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y2,Y41	Halogenated solvents		3	H3	Inflammable liquids	308.280		IE	D10	
GB	Y2,Y41	Halogenated solvents from the manufacture of pharmaceuticals		3, 6.1	H3,H6.1		26.910		IE	D10	
GB	Y2,Y41	Halogenated solvents from the manufacture of pharmaceuticals		6.1	H3,H6.1		55.000		IE		R2
GB	Y2,Y41	Halogenated solvents, washing liquids and mother liquors (see annex 2)		3	H3	Inflammable liquids	62.280		IE	D10	
GB	Y2,Y41	Mixed halogenated solvents		6.1	H6.1	Poisonous (acute)	24.000		IE		R2
GB	Y2,Y41,Y42	Bulk solvent mixture		3.1, 3.2	H3,H6.1		20.680		IE		R13
GB	Y2,Y41,Y42	Bulk solvent mixture and wastes from the production and preparation of pharmaceutical products		3.1, 3.2	H3,H6.1		343.840		IE		R13
GB	Y2,Y41,Y42	Mixed organic chlorinated and non chlorinated solvents ex-pharmaceutical manufacture		3.1, 6.1	H3,H6.1		14.980		IE	D10	
GB	Y2,Y41,Y42	Mixed solvents from the manufacture of pharmaceuticals		3, 6.1	H3,H6.1		570.610		IE	D10	
GB	Y2,Y41,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		3	H3,H6.1		242.140		IE	D10	
GB	Y2,Y41,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		3, 6.1	H3,H6.1		150.620		IE	D10	
GB	Y2,Y42	Non halogenated mixed solvents from the manufacture of pharmaceuticals		3, 8	H3,H8		11.400		IE		R13
GB	Y2,Y42	Non halogenated solvents		3	H3	Inflammable liquids	113.980		IE		R2
GB	Y2,Y42	Non halogenated solvents		3	H3	Inflammable liquids	202.260		IE	D10	
GB	Y2,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	435.490		IE		R13
GB	Y2,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	1020.340		IE		R2
GB	Y2,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	514.800		IE	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y2,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		3, 6.1, 9	H3,H6.1,H9		17.100		IE	D10	
GB	Y2,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		6.1	H3	Inflammable liquids	191.180		IE		R2
GB	Y2,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		8	H8	Corrosives	193.160		IE	D10	
GB	Y2,Y42	Non halogenated solvents from the manufacture of pharmaceuticals					933.160		IE		R13
GB	Y2,Y42	Non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	59.570		IE		R2
GB	Y2,Y42	Wastes from the production and preparation of pharmaceutical products		3	H3	Inflammable liquids	35.830		IE		R2
GB	Y2,Y42	Wastes including non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	118.430		IE		R13
GB	Y2,Y42	Wastes including non halogenated solvents from the manufacture of pharmaceuticals		3, 8	H3,H8		136.740		IE		R13
GB	Y3	Methadone hydrochloride from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous (acute)	4.520		IE	D10	
GB	Y4	Off specs pesticides and rinseates thereof, containing organophosphate, chlorine, carbamates, pyrethoids		6.1	H3,H6.1,H12		44.560	EG,SG	PH	D10	
GB	Y4	Pesticides		6.1	H6.1	Poisonous (acute)	14.740	BE,FR,LU	IT	D10	
GB	Y4	Waste pesticides		3.2, 6.1, 9	H3.2,H6.1,H11		15.200	EG,SG	PH	D10	
GB	Y5,Y6	Phenolformaldehyde resin from the manufacture of fine chemicals wastes from the manufacture, formulation and use of wood preserving chemicals		6.1	H6.1	Poisonous (acute)	53.920		IE		R13

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y6	Ethylacetate		3	H3	Inflammable liquids	20.760	NL	DE		R2
GB	Y6	Ethylacetate 92.5%, ethanol 3%, water 4.5%		3	H3	Inflammable liquids	120.880	NL	DE		R2
GB	Y6	Flammable organic solvent mix with water		3	H3	Inflammable liquids	155.305		IE		R13,R1
GB	Y6	Flammable organic solvent mix with water		3	H3	Inflammable liquids	21.000		IE		R2
GB	Y6	Paint, flammable organic solvent mix		3	H3	Inflammable liquids	151.835		IE		R2
GB	Y6	Paint, flammable organic solvent waste		3	H3	Inflammable liquids	15.350		IE		R2
GB	Y6	Phenolformaldehyde resin from the manufacture of fine chemicals		6.1	H6.1	Poisonous (acute)	22.440		IE		R13,R1
GB	Y6	Phenolformaldehyde resin from the manufacture of fine chemicals and wastes from the production, formulation and use of organic solvents		6.1	H6.1	Poisonous (acute)	909.920		IE		R13
GB	Y6	Solvent production waste		3	H3,H5.1		3.360	BE,FR,LU	IT	D10	
GB	Y6	Trichlorethylene / oil mixture		6.1	H6.1	Poisonous (acute)	26.310		IE		R2
GB	Y6	Wastes from the production, formulation and use of organic solvents and non halogenated solvents		3, 6.1	H3,H6.1		15.000		IE		R13
GB	Y6,Y12,Y13 Y41,Y42	Various organic flammable solvent mixture		3.2, 3.3, 6.1, 8	H3,H6.1,H8		17.460		IE		R13
GB	Y6,Y12,Y13,Y42	Various organic flammable solvent mixtures and wastes from the production, formulation and use of resins, latex, plasticizers, glues / adhesives		3.1, 3.2, 3.3, 6.1	H3,H6.1		16.760		IE		R13
GB	Y6,Y12,Y13,Y42	Various organic resins, solvents and paints		3.1, 3.2, 3.3, 4.1, 6.1	H3,H4,H6.1		19.160		IE		R13
GB	Y6,Y13,Y42,Y12	Various organic flammable solvent mixtures and wastes from the production, formulation and use of resins, latex, plasticizers, glues / adhesives		3.2, 3.1, 3.3	H3	Inflammable liquids	17.840		IE		R13

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y6,Y9,Y12,Y13,Y41,Y42	Various organic solvents, paints, inks and coating solutions		3.1, 3.2, 4.1, 6.1	H3,H4,H6.1		16.850		IE		R13
GB	Y6,Y9,Y13,Y42	Various organic flammable solvent mixtures and wastes from the production, formulation and use of organic solvents		3.1, 3.2, 3.3, 4.1, 6.1	H3,H4,H6.1, H8		18.380		IE		R13
GB	Y8	40% mineral oil, 29% water, 20% graphite, 10% ester, 1% iron oxide		9	H12	Ecotoxic	180.000	FR	ES		R9
GB	Y8	Non chlorinated used oil		3	H3	Inflammable liquids	13335.615		NL		R13
GB	Y8	Suspensions of Graphite in mineral oil with additives					155.000	BE	DE		R9
GB	Y8	Used Thermex suspended in oil					124.000	BE	DE		R9
GB	Y8	Used Thermex suspended in oil					84.000	BE,NL	DE		R9
GB	Y8	Waste mineral oil, hydrocarbons, water and sediment					5823.332		DE		R9
GB	Y8	Waste oil					18.000		IE		R1
GB	Y9			3	H3	Flammable	127.480		IE		R2
GB	Y9			9	H12,H13	Vegetation & debris & light fuel oil	125.440		IE	D1	
GB	Y9	Kerosene		3	H3	Inflammable liquids	22.000		IE		R2
GB	Y9	Various organic solvent, oil, paint and ink mixtures		6.1	H6.1	Poisonous (acute)	18.480		IE		R13
GB	Y9,Y12,Y18,Y13,Y42	Various organic flammable solvent mixtures and wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish		3, 6.1	H3,H6.1		20.720		IE		R13
GB	Y9,Y12,Y42	Mixed oil, solvent wastes		3.2, 6.1	H3,H6.1		18.500		IE		R13
GB	Y10	Paper, wood, soil and dismantled electrical components contaminated with PCB		9	H12	Ecotoxic	69.080		FR	D10	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y10	PCB capacitors, drained PCB transformers, dielectric fluid (PCB concentration in excess of 50 ppm) and contaminated solids (cloth wipes, wood and earth) containing PCB less than 10%		9	H12	Ecotoxic	1469.924	NL	BR	D10	
GB	Y10	PCB capacitors, drained PCB transformers, dielectric fluid (PCB concentration in excess of 50ppm) and contaminated solids (cloths, wipes, wood and earth) containing PCB less than 10%		9	H12	Ecotoxic	89.000	BE,FR,LU,CH	IT	D10	
GB	Y10	PCB capacitors, drained PCB transformers, dielectric fluid (PCB concentration in excess of 50ppm), contaminated solid materials (cloth wipes, wood and earth etc.) containing PCB at less than 10% but greater than 50 ppm.		9	H12	Ecotoxic	70.780	NL	AR	D10	
GB	Y10	PCB transformers and capacitors and oil		9	H11	Toxic (delayed or chronic)	9.760		IE	D10	
GB	Y10	PCBs		9	H12	Ecotoxic	18.160	EG,SG	TH	D10	
GB	Y10	PCBs		9	H11,H12		2.255		IE	D9,D10	
GB	Y10	Waste PCBs		9	H12,H11		1.340	EG,SG	PH	D10	
GB	Y11	Residues from solvent recovery operations from paint and ink wastes		3.2	H3	Inflammable liquids	36.120		IE		R13
GB	Y12	Alcohols 30 - 60%, Esters 20 - 40% Hydrocarbons 5 - 25%, Resins and pigments less than 5%, Water less than 10% and wastes from production, formulation and use of inks, dyes, pigments, paints, laquers, varnish		3.2	H3	Inflammable liquids	16.120		IE		R13
GB	Y12	Liquid waste solvents containing inks		3	H3	Inflammable liquids	202.240		IE		R2

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y12	Non halogenated waste paints and varnish from the manufacture of cranes		3	H3	Inflammable liquids	5.200		IE		R2
GB	Y12	Waste from the production of inks and dyes		3	H3,H4.1		6.760	BE,FR,LU,CH	IT	D10	
GB	Y12	Waste solvents containing paint, ink and lacquer residues		3, 4.1	H3,H4.1		109.300		SE		R2
GB	Y12	Waste solvents containing paint, ink and lacquer residues		3.2	H3	Inflammable liquids	18.000		SE		R2
GB	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, laquers, varnish		4.1	H4.1	Inflammable solids	52.400		IE		R13
GB	Y13	Non halogenated waste from the manufacture of adhesive		3, 6.1	H3,H6.1		2.200		IE	D10	
GB	Y13	Waste from manufacture formula and supply adhesives		3, 6.1	H3,H6.1		33.180		IE	D10	
GB	Y16				H4		700.000		IE		R13
GB	Y16	Bleach (fixer)		9	H12	Ecotoxic	712.263		BE		R4
GB	Y16	Film and paper waste containing silver					686.591		SE		R4
GB	Y16	Flotation sludge (water, silver halide, gelatine, other organic compounds)					73.668	NL	DE		R4
GB	Y16	Flotation sludge - gelatine 10-13%, silver halide 5-10%, water 76-84%, organic substance <1%					116.715	NL	DE		R4
GB	Y16	Ion exchange resin					15.499		SE		R4
GB	Y16	Ion exchange resin containing silver					3.919		SE		R4
GB	Y16	Medical X-ray film ash - silver Ore		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	0.505		TZ		R4
GB	Y16	Mixed solvents		3	H3	Inflammable liquids	38.835		IE		R13
GB	Y16	Photographic paper					800.554		NL		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y16	Photographic paper (paper, polyethylene, titanium dioxide, gelatine, silver chloride, other organic and inorganic compounds)					328.270		DE		R4
GB	Y16	Photographic paper named on the amber list (exposed, not developed) composition: basepaper 74.8%, gelatines 3.2%, polyethylene 18.2%, silver halides 0.5%, organics 2.2%					1016.485		NL		R4
GB	Y16	Photographic paper, X-ray and film					200.437		NO		R4
GB	Y16	Photographic paper, X-ray and film containing silver, base PET/CTA (polyethylentereftlat, celluloseetriacetat)		9	H12	Ecotoxic	54.976		FI		R4
GB	Y16	Photographic paper, X-ray and film containing silver, base PET/CTA (polyethylentereftlat, celluloseetriacetat)					124.376		SE		R4
GB	Y16	Photographic waste		8	H8	Corrosives	140.895		IE		R13
GB	Y16	Photographic waste		8	H8	Corrosives	457.075		IE		R13,R4
GB	Y16	Photographic waste		9	H12	Ecotoxic	4.506		NL		R4
GB	Y16	Photographic waste					2254.930		BE		R4
GB	Y16	Photographic waste containing silver					386.500		BE		R4
GB	Y16	Photographic waste containing silver: paper, film, filmdust					601.200		BE		R4
GB	Y16	Photographic waste material containing silver - such as ash - flake - residue		9	H12	Ecotoxic	18.432		DK		R4
GB	Y16	Precip sludge containing silver					19.094		SE		R4
GB	Y16	Silver ashes bearing		9	H12	Ecotoxic	132.093		FR		R4
GB	Y16	Silver ashes bearing					10.840		FR		R4
GB	Y16	Silver bearing ash and residue 60% Silverbearing photopaper and fils 40%		9	H12	Ecotoxic	58.954		US		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y16	Silver containing emulsion					60.400		NL		R4
GB	Y16	Silver containing emulsion, named on the amber list. Composition: gelatines 40%; water 50%, silverhalides 1-8%, bromides 0.1-0.5%; chlorides 3-5%, org. compounds 1%					10.648		NL		R4
GB	Y16	Silver containing sludge, mentioned on the amber list		9	H12	Ecotoxic	17.620		NL		R4
GB	Y16	Silver sludges, emulsion		9	H12	Ecotoxic	249.655		FR		R4
GB	Y16	Silver sludges, emulsion					84.180		FR		R4
GB	Y16	Solvents		3	H3	Inflammable liquids	35.335		IE		R13,R2
GB	Y16	Waste from photographic chemicals and processing materials					590.860	NL	DE		R4
GB	Y17	Cobalt nitrate solution 13.25%, water 70-80%, nitric acid 2-10%		8	H8	Corrosives	82.620		NL		R4
GB	Y17	Mixed acid waste from surface treatment metals in the electronics industry		8	H8	Corrosives	57.840		IE	D10	
GB	Y17	Phosphoric acid H3PO4 55% Sulphuric acid H2SO4 20% Ni/Cr/Fe solution 4%		8	H8	Corrosives	60.220		SE		R5
GB	Y17	Phosphoric acid H3PO4 55%, sulphuric acid H2SO4 20%, nickel-chrome-iron solution 4%		8	H3,H8		367.460		SE		R5
GB	Y17	Precious metal containing ion exchange residues		6	H6		4.740	BE,FR,LU	CH		R4
GB	Y17	Precious metal containing waste		6.1, 8	H6.1,H8		17.810		IE		R4
GB	Y17	Silver sludge		5.1	H5.1	Oxidising	0.188		IE		R4
GB	Y18	1) gold strip solution 2) filters 3) ion exchange resin tank sludges and residues		6.1	H6.1	Poisonous (acute)	2.833		IE		R4
GB	Y18	Jewellery Sweeps		9	H11	Toxic (delayed or chronic)	1.126		NZ		R4
GB	Y18	Metal shredder residues		9	H12	Ecotoxic	1294.800		DE		R4
GB	Y18	Metal shredder residues (heavy fraction)					2065.200		DE		R4
GB	Y18	Metal shredding non ferrous		9	H12	Ecotoxic	1287.600	BE,FR	NL		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y18	Metal shredding residues (heavy fraction): non ferrous metals, wood, iron, rubber, glass, textiles, plastics & varnish					2862.660		DE		R4
GB	Y18	Metal shredding residues comprising of non ferrous metals, iron, rubber, textile, plastics, woods		9	H12	Ecotoxic	1115.743		DE		R4
GB	Y18	Non ferrous shredder		9	H11	Toxic (delayed or chronic)	1751.780	BE,FR	NL		R4
GB	Y18	Precious metal bearing material for recovery the precious metals		9	H11	Toxic (delayed or chronic)	3.471	BE	DE		R4
GB	Y18	Precious metal bearing materials for recovery		9	H11	Toxic (delayed or chronic)	27.915	BE	DE		R4
GB	Y18	Precious metal concentrates		9	H11	Toxic (delayed or chronic)	562.937	CA	US		R4
GB	Y18	Precious metal concentrates (precious metal & alumina, silica, iron oxide) Non hazardous powder		9	H11	Toxic (delayed or chronic)	357.731		US		R4
GB	Y18	Precious metal containing sludge		9	H11	Toxic (delayed or chronic)	5.710	FR	BE		R4
GB	Y18	Shredder non ferrous (heavy fraction)					1969.720		DK		R4
GB	Y18	Shredder non ferrous (heavy fraction) comprising non ferrous metals, plastics, rubber, glass, textiles, ferrous metals wood		9	H11	Toxic (delayed or chronic)	12892.790		SE		R4
GB	Y18,Y23,Y22	Metal shredding residues (heavy fraction): aluminium, copper, zinc, stainless steel, wood, iron, rubber, glass, textile, plastics					747.340		DE		R4
GB	Y22	Ammonical cuppric chloride		6.1	H6.1	Poisonous (acute)	15.200		IE		R4
GB	Y22	Cuprammonium chloride		6.1	H6.1	Poisonous (acute)	55.440	BE,DK	CZ		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y22	Cusol 140-R, cupric ammonium chloride Ammonium Chloride 24% W.W, Ammonium Hydroxide 5-10% W.W, Copper Metal Complexes 15% W.W		6.1	H6.1	Poisonous (acute)	31.600		IE		R4
GB	Y22	Materials for recycling		8	H8	Corrosives	2.760		DE		R4,R8
GB	Y22	Metal blue approx. 100g/l ammonium chloride, deep blue coloured liquid with ammoniacal odour		6.1	H6.1	Poisonous (acute)	38.400		SE		R4
GB	Y22	Metal blue Cupric ammonium Chloride		6.1	H6.1	Poisonous (acute)	11.000		DK		R4
GB	Y22	Metal blue cupric ammonium chloride 12% W/V as copper		6.1	H8,H11		36.800		NO		R4
GB	Y22,Y23	Brass skimmings		9	H12	Ecotoxic	42.458		NZ		R4
GB	Y23	Alkaline batteries		8	H8	Corrosives	153.440		BE		R4
GB	Y23	EAF - dust		9	H12	Ecotoxic	852.780		NL		R4
GB	Y23	Electro - ovenstof (EAF - Dust)		9	H12	Ecotoxic	188.520		NL		R4
GB	Y23	Magnesium dross		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	53.368	BE,NL	DE		R4
GB	Y23	Metal hydroxide in pellet / powder form		6.1	H12	Ecotoxic	1013.100		IE		R4
GB	Y23	Metal hydroxide in pellet / powder form		9	H12	Ecotoxic	2506.200		IE		R4
GB	Y23	Venturi scrubber sludge, approximately 25% h2O, abt 25%Zn, abt 3%Pb		9	H12	Ecotoxic	5.155		SE		R4
GB	Y23	Zinc ash fines (see file for further details)		9	H12	Ecotoxic	187.200		NO		R4,R13
GB	Y23	Zinc ash fines containing approx. 74%Zn, 1.0% Ph., 2-4%Ci., Balance oxides		9	H12	Ecotoxic	388.800		NO		R4,R13
GB	Y23	Zinc compounds		8	H8	Corrosives	20.000		IE		R4
GB	Y23	Zinc iron concentrate		9	H12	Ecotoxic	1321.580	NL	DE		R4
GB	Y23	Zinc iron concentrate. Residues of a hydrometallurgical process		9	H12	Ecotoxic	2662.000	NL	DE		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y23	Zinc residues containing; Cu 60-75%, Pb 1-2%, Cl 1-5%, balance oxide		9	H12	Ecotoxic	69.086		SE		R4,R13
GB	Y23,Y31	Lead filter dross containing lead (20-40%), Tin (0, 5-3, 0%) and zinc (1,0-3,%). Balance consists of mainly lime and oxides		6.1	H6.1	Poisonous (acute)	152.982		NL		R4
GB	Y25	Cupric chloride		8	H8	Corrosives	72.950		DK		R4
GB	Y25	Metal blue - cupric ammonium chloride		6.1	H6.1	Poisonous (acute)	279.295		DK		R4
GB	Y27	Antimony dross		6.1	H6.1	Poisonous (acute)	64.880		BE		R4
GB	Y27	Antimony dross		6.1	H6.1	Poisonous (acute)	118.410	NL	BE		R4
GB	Y29	Amalgam filters		6.1	H6.1	Poisonous (acute)	10.685		DK		R4
GB	Y29	Fluorescent and sodium bulbs, mercurial batteries, dental amalgam		6.1	H11,H12		9.500		IE		R4
GB	Y29	Fluorescent and sodium lamps / mercurial batteries		9	H11,H12		5.800		IE		R4
GB	Y29	Micro batteries containing silver		9	H11	Toxic (delayed or chronic)	1.903		FR		R4
GB	Y29	Micro batteries containing silver & <10% mercury		9	H12	Ecotoxic	3.095		DK		R4
GB	Y29	Spent micro batteries and related scrap		6.1	H6.1	Poisonous (acute)	1.969	BE	DE		R4
GB	Y29	Spent micro batteries and related scrap		9	H11	Toxic (delayed or chronic)	3.013	BE	DE		R4
GB	Y31						75.000		IE		R3
GB	Y31	Balance polypropylene casings and separators. Used scrap lead acid batteries wet filled with acid H2SO4		8	H8	Corrosives	155.260		IS		R4
GB	Y31	Broken car batteries		6.1	H12	Ecotoxic	334.620		BE		R4
GB	Y31	Fully drained lead acid batteries		6.1, 9	H6.1,H11,H12		1599.375		AU		R4
GB	Y31	Fully drained lead acid batteries consisting of: 8.8% high density plastic, 7% rubber and 84.2% metal content assaying as :Pb:98.3, As: 0.05, Sn: 0.05, Sb: 1.5, Bi 0.02, Cn:0.05		6.1, 9	H6.1,H11,H12		611.567		AU		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y31	Lead acid batteries		9	H12	Ecotoxic	536.170		BE		R4
GB	Y31	Lead ash and residues		6	H6.1	Poisonous (acute)	502.700		IE		R4
GB	Y31	Lead caustic dross containing lead (25-40%) Sb (15%), Sn (3%), balance mainly caustic		6.1	H6.1	Poisonous (acute)	425.270		NL		R4
GB	Y31	Lead dross		6.1	H6.1	Poisonous (acute)	68.200		IE		R4
GB	Y31	Lead dross		6.1	H6.1	Poisonous (acute)	839.152		NL		R4
GB	Y31	Lead slag waste		6.1	H6.1	Poisonous (acute)	1.550		DE		R4
GB	Y31	Lead-zinc residue		9	H12	Ecotoxic	1635.570		SE		R4
GB	Y31	Motor fuel anti knock mixture, sludge containing approx. 45% lead and knock mixture, 45% iron oxide, 10% water		6.1	H6.1	Poisonous (acute)	33.380	BE,FR,LU,CH	IT		R4
GB	Y31	Motor fuel anti knock waste		6.1, 3	H6.1,H3		3.575		LK		R4
GB	Y31	Petroleum tank bottoms, pipework, valves and cleaning materials (water and sand blasting mat'l) with contamination of tetra ethyl lead in excess of 100ppm and contaminated solids (rags, weed and earth).		6.1	H6.1	Poisonous (acute)	52.660		BR	D10	
GB	Y31	Petroleum tank bottoms, pipework, valves and cleaning materials (water and sand blasting material) with concentrations of tetraethyl lead in excess of 100ppm and contaminated solids (rags, wood and earth) containing relative levels less than 10%		6.1	H6.1	Poisonous (acute)	180.700		BR	D10	
GB	Y31	Used (scrap) lead acid batteries		8	H8	Corrosives	3746.540		NO		R4
GB	Y31	Used (scrap) lead acid batteries Lead and sulphuric acid		8	H8	Corrosives	94.100		IE		R4
GB	Y31	Used (scrap) lead acid batteries (dry cell)		8	H8	Corrosives	22.200		IE		R4
GB	Y31	Used (scrap) lead acid batteries (sulphuric acid), shredded lead and plastic which has been drained of acid		8	H8	Corrosives	962.260		IE		R4



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y31	Used (scrap) lead acid batteries (sulphuric acid)		8	H8	Corrosives	218.505		IE		R4
GB	Y31	Used (scrap) lead acid batteries (sulphuric acid), shredded lead and plastic which has been drained of acid		8	H8	Corrosives	572.740		IE		R4
GB	Y31	Used (scrap) lead acid batteries, lead and sulphuric acid lead 60%, sulphuric acid 30%, polypropylene separators 10%		8	H8	Corrosives	535.670		IE		R4
GB	Y31	Used (scrap) lead acid batteries, lead and sulphuric acid Lead - 60%, Sulphuric acid - 30%, Polypropylene and separators - 10% (Pb) (H2SO4)		8	H8	Corrosives	2937.000		NO		R4
GB	Y31	Used cupels Magnesium - 55% - MGo, Leap - 45% - Pbo		6.1, 9	H12	Ecotoxic	19.720		IE		R4
GB	Y31	Used scrap lead acid batteries wet filled with acid H2SO4		8	H8	Corrosives	99.630		IS		R4
GB	Y31,Y34	Scrap lead acid batteries		8	H12,H8		75.140		IS		R4
GB	Y32	Carbon waste from cathodes of reduction plant. Main components: Carbon, Aluminium Oxide, Silicates, Fluorides.		9	H12	Ecotoxic	295.950	DK	AT		R5
GB	Y32	Refractory and mineral aggregate combined with carbon. Main components: lightweight concrete (60%), plaster, concrete, bricks (25%), roofing paper (15%).			H12	Ecotoxic	2356.300	DE	AT		R5
GB	Y33	Cyanide plating solution		6.1	H6.1	Poisonous (acute)	32.900	BE,DE	AT		R4
GB	Y34	Lead and sulphuric acid		8	H8	Corrosives	82.050		IS		R4
GB	Y34	Phosphoric acid catalyst (60% polyphosphoric acid), (40% Diatomaceous earth)		8	H8	Corrosives	331.430		SE		R5

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y34	Spent polycat		4.2	H4.2	Substances or wastes liable to spontaneous combustion	333.070		NO		R5
GB	Y34	Spent polycat (phosphoric acid catalyst)		4.2	H4.2	Substances or wastes liable to spontaneous combustion	216.607		NO		R5
GB	Y34,Y22	Metal blue cupril ammonium chloride 14% W/V as copper, deep blue liquid with ammoniacal odour		8	H8,H11		29.703		IE		R4
GB	Y34,Y31	Scrap batteries		8	H8	Corrosives	250.100		IE		R4
GB	Y37,Y45	Pesticides		3, 6.1	H3,H6.1,		26.280	BJ,CM,GH, NL,NG	GM	D10	
GB	Y37,Y45	Pesticides		3, 6.1, 9	H3,H6.1,H1 1,H12		582.595		ZA	D10	
GB	Y37,Y45	Pesticides, various packaging materials (e.g. paper, carton, wood, sackcloth, drums etc.) contaminated with same pesticides		3, 6.1, 9	H3,H6.1,H1 1,H12		143.340		ZA	D10	
GB	Y37,Y45	Pesticides, various packaging materials, (e.g. paper, carton, wood, sackcloth, drums etc) contaminated with same pesticides.		6, 6.3	H3,H6.1,H1 1,H12		70.240		ZA	D10	
GB	Y40,Y41	Flammable solvent waste		3, 3.1	H3,H3.1		215.630		IE	D10	
GB	Y41			3.1	H3	Flammable	16.360		IE		R2
GB	Y41			3	H3,H6.1	Poisonous	17.000		IE		R2
GB	Y41			3	H3	Flammable	283.856		IE		R2
GB	Y41	Bulk solvent mixture including halogenated organic solvents		3.2, 3.3	H3	Inflammable liquids	166.300		IE		R13
GB	Y41	Chlorinated solvent for recovery		6.1	H6.1	Poisonous (acute)	12.800		IE		R2
GB	Y41	Chlorinated solvent for recovery and halogenated organic solvents		6.1	H6.1	Poisonous (acute)	15.160		IE		R2
GB	Y41	Dichloromethane		6.1	H6.1	Poisonous (acute)	94.580		IE		R2
GB	Y41	Halogenated organic solvents		3	H3	Inflammable liquids	17.540		IE		R13
GB	Y41	Halogenated organic solvents		8	H8	Corrosives	61.520		IT	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y41	Halogenated organic solvents and methylene chloride 90%, 10% oil, tetrachloroethylene 94% 6% oil, trichloroethylene 95% 5% oil, perchloroethylene 95% acetone 5%, trichlorotrifluoroethane		6.1	H6.1	Poisonous (acute)	19.140		IE		R2
GB	Y41	Halogenated solvents		3	H3	Inflammable liquids	39.460		IE	D10	
GB	Y41	Halogenated solvents		3, 6.1	H3,H6.1		174.840		IE		R2
GB	Y41	Halogenated solvents		6.1	H6.1	Poisonous (acute)	22.670		IE		R2
GB	Y41	Halogenated solvents		9	H12	Ecotoxic	5.200		IE		R2
GB	Y41	Hexane / Mineral Oil. Hexane 50-100%, Mineral Oil 50%, Acetone - 1%, H2O - 1%, Pharmaceutical Fines - 0.1%		3	H3	Inflammable liquids	20.540		IE		R2
GB	Y41	Non halogenated solvents		3	H3	Inflammable liquids	238.200		IE		R2
GB	Y41	Paint thinners		3, 6	H3,H6		11.400		IE		R2
GB	Y41	Piperazine HCl / H2O Brominated Intermediate		8	H8	Corrosives	89.700		IE	D10	
GB	Y41,Y42			3.1	H3,H6.1,H8	Flammable	96.790		IE		R2
GB	Y41,Y42			3.1	H3	Flammable	120.460		IE		R2
GB	Y41,Y42	Mixed organic solvents		3	H3	Inflammable liquids	170.300		BE		R2
GB	Y41,Y42	Non halogenated solvents		3, 6.1	H3,H6.1		595.112		IE		R2
GB	Y42			3	H3	Flammable	1399.450		IE		R2
GB	Y42			6.1	H3,H6.1	Poisonous	576.630		IE		R2
GB	Y42			3.1	H3	Flammable	8.120		IE		R2
GB	Y42	Aqueous non chlorinated solvent waste with low levels of chlorinated solvent		3	H3	Inflammable liquids	99.740		IE	D10	
GB	Y42	Ethyl acetate 93 - 99%, ethanol 1 - 7%, water less than 2%, trace pharmaceutical residue less than 1%		3.2	H3	Inflammable liquids	193.840		IE		R2
GB	Y42	Isopropanol, methanol		3.2	H3	Inflammable liquids	140.090		IE		R13,R2
GB	Y42	Isopropanol, methanol mixture		3.2	H3	Inflammable liquids	404.728		IE		R2
GB	Y42	Methyl pyrrolidone, diethyl glycol		3	H3	Inflammable liquids	30.400		IE		R2

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y42	Mixed chlorinated and non chlorinated solvents containing traces of cyto-toxic pharmaceutical products		3	H3	Inflammable liquids	375.670		IE	D10	
GB	Y42	Mixed non halogenated solvents		3, 6.1, 8	H3,H6.1,H8		56.600		IE		R2
GB	Y42	Mixed non halogenated solvents and sludges		3	H3	Inflammable liquids	36.000		IE		R2
GB	Y42	Mixed organic solvents		3	H3	Inflammable liquids	268.430		BE		R2
GB	Y42	Mixed solvents		3	H3	Inflammable liquids	110.761		IE		R2
GB	Y42	Non halogenated solvent mixtures		3	H3,H6.1		278.680		IE	D10	
GB	Y42	Non halogenated solvents		3	H3	Inflammable liquids	15.600		IE		R1
GB	Y42	Non halogenated solvents		3	H3	Inflammable liquids	1653.380		IE		R2
GB	Y42	Non halogenated solvents		3	H3	Inflammable liquids	377.320		IE	D10	
GB	Y42	Non halogenated solvents		3	H3,H6.1		55.900		IE		R2
GB	Y42	Non halogenated solvents		3, 8	H3,H8		195.760		IE	D10	
GB	Y42	Non halogenated solvents with halogenated solvents present at <4%		3	H3	Inflammable liquids	31.730		IE		R2
GB	Y42	Non halogenated solvents with up to 4% trace halogenated		3	H3	Inflammable liquids	122.680		IE		R2
GB	Y42	Organic solvents excluding halogenated solvents and various organic flammable solvent mixtures		3.1, 3.2, 3.3, 4.1, 6.1, 8	H3,H4.1,H6.1,H8		18.055		IE		R13
GB	Y42	Solvents and solvent mixtures free of halogenated solvents from the electronics industry		3	H3	Inflammable liquids	90.400		IE		R2
GB	Y42	Solvents for recovery		3	H3	Inflammable liquids	248.116		IE		R2
GB	Y42	Tetrahydrofuran / ethyl acetate		3	H3	Inflammable liquids	37.520		IE		R2
GB	Y42,Y41,Y2,Y13,Y17,Y9	Organic flammable and toxic materials		3, 4.1, 6.1	H3,H6.1,H4.1		20.260		IE	D10	
GB	Y43	Filter dust		6.1	H6.1	Poisonous (acute)	24.934		DE		R11
GB	Y43	Filter dust waste containing poisonous, organic and solid materials		6.1	H6.1	Poisonous (acute)	197.829		DE		R11
GB	Y43,Y44	Filter dust, aluminium containing with polychloride dibenzodioxines and furanes		9, 6.1	H11,H12,H6.1		122.007		DE		R11

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y45	Compressed, liquefied, non flammable organic halogenated gases		9	H12	Ecotoxic	91.480	BE,FR,LU,CH	IT	D10	
GB	Y45	Halon and CFCs		9	H12	Ecotoxic	13.880		SE	D10	
GB	Y45	Sand and asphalt contaminated with Organochlorine pesticide dieldrin		9	H12	Ecotoxic	38.820	BE,BJ,CM,FR,GM,DE,GH,NL,NG,SN	MR		R3
GB	Y46	Dried municipal sludge					13.090	FR	DE		R10
GB	Y46						105.000		IE	D5	
GB	Y47	Activated carbon from filter contains polychlorinated dibenzo-dioxins / furans		6.1	H6.1	Poisonous (acute)	29.150		DE		R3
GB	Y47	Activated carbons from woven filter contains polychlorinated dibenzo-dioxins / furans		6.1	H6.1	Poisonous (acute)	54.050		DE		R3
GE		slag of oil					15.900		RU		
GE		slag of oil					15.700		RU		
GE		slag of oil					15.900		RU		
GE		slag of oil					16.050		RU		
GE		slag of oil					16.090		RU		
GE		slag of oil					15.800		RU		
GE		slag of oil					13.000		RU		
GE		slag of oil					16.000		RU		
ID	Y31	lead acid battery		9	H11	toxic	57020.000		AE		R4
ID	Y31	lead acid battery		9	H11	toxic	5000.000		YE		R4
ID	Y31	lead acid battery		9	H11	toxic	3500.000		JO		R4
ID	Y31	lead acid battery		9	H11	toxic	35000.000		SG		R4
ID	Y31	lead acid battery		9	H11	toxic	22030.000		BH		R4
ID	Y31	lead acid battery		9	H11	toxic	10000.000		LK		R4
ID	Y31	lead acid battery		9	H11	toxic	260.000		CY		R4
ID	Y31	lead acid battery scrap		9	H11	toxic	6000.000		KW		R4
ID	Y31	lead acid battery scrap		9	H11	toxic	5000.000		YE		R4
ID	Y31	lead battery scrap		9	H11	toxic	12000.000		AE		R4
ID	Y31	lead acid battery scrap		9	H11	toxic	10000.000		AE		R4
ID	Y31	battery scrap		9	H11	toxic	2000.000		JO		R4
ID	Y31	battery scrap		9	H11	toxic	6000.000		SG		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ID	Y31	battery scrap		9	H11	toxic	12000.000		BH		R4
ID	Y31	battery scrap		9	H11	toxic	9000.000		AE		R4
ID	Y31	battery scrap		9	H11	toxic	9000.000		AE		R4
ID	Y31	battery scrap		9	H11	toxic	9000.000		AE		R4
IL	Y17	Nickel powder		4.2	H4.2	Waste liable to spontaneous combustion	5.400		US		R4
IL	Y31	Lead, metal and alloys		9	H12	Ecotoxic	2573.000		LV,NG,CY,RO		R4
IL	Y22	Used circuit copper boards waste		9	H12	Ecotoxic	527.000		DE		R4
IL	Y17	Tungsten, slag and scrap		9			8.900		AT,JP		R4
IT	Y22						50.000	AT	DE		R
IT	Y22						400.000		FR		R
IT	Y22						200.000		CH		R
IT	Y22						600.000		FR		R
IT	Y22						100.000	FR	ES		R
IT	Y23						50.000	AT	DE		R
IT	Y34						5000.000	CH	DE		R
IT	Y34						1000.000	FR	ES		R
IT	Y34						780.000		FR		
IT	Y34						129.000		AT		
IT	Y34						350.000	FR	ES		R
IT	Y34						600.000	FR	ES		R
IT		aluminium ashes and residues					18000.000		AU		R
IT		aluminium ashes and residues					1000.000		CH		R
IT		aluminium ashes and residues					3000.000		DE		R
IT		aluminium ashes and residues					2000.000		FR		R
IT		aluminium ashes and residues					2148.000		NL		R
IT		ashes and residues containing metals or metal compounds not					1323.000		DE		R
IT		ashes and residues containing metals or metal compounds not					3744.000		NO		R
IT		fluff-light fraction from automobile shredding					500.000		DE		R
IT		mixed treated wood waste					107020.000		CH		R
IT		mixed treated wood waste					7000.000	FR	DE		R
IT		mixed treated wood waste					312760.000	CH,AT	DE		R
IT		mixed treated wood waste					5400.000		FR		R

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
IT		precious metal ash, sludge, dust and other residues					665.000		CH		R4
IT		precious metal ash, sludge, dust and other residues					3.500	AT	DE		R4
IT		precious metal ash, sludge, dust and other residues					300.000		FR		R4
IT		precious metal ash, sludge, dust and other residues					100.000		GB		R4
IT		precious metal ash, sludge, dust and other residues					200.000		HK		R4
IT		precious metal ash, sludge, dust and other residues					780.000		US		R4
IT		residues from alumina production not elsewhere specified or included					11073.000		NL		R
IT		treated cork and wood wastes					19665.000		AT		R
IT		treated cork and wood wastes					46400.000		BE		R
IT		treated cork and wood wastes					56825.000		CH		R
IT		treated cork and wood wastes					330973.000		DE		R
IT		treated cork and wood wastes					33200.000		GB		R
IT		treated cork and wood wastes					15000.000		NL		R
IT		waste oils unfit for their originally intended use					2000.000		DE		R
JP	Y22	metal ash containing Au, Ag, Pt, Pd, Cu, Pb, Cd, As				Amber waste of OECD Council Decision(AA160)	542.000		US		R4
JP		Wet phosphor				Amber waste of OECD Council Decision(AA070)	2.000	DE	AT		R5
JP	Y22	Spent catalyst					468.000	SG	MY		R4
JP	Y17	Plating sludge containing Ag		9	H12		47.000	SG,HK	MY		R4
JP		Photo philm scrap				Amber waste of OECD Council Decision(AD090)	183.000		NL		R4
JP	Y20,Y22	Beryllium copper scrap			H11	Amber waste of OECD Council Decision(AA040/AA070)	8.000		US		R4
JP	Y31	Printed circuit board scrap containing lead solder	1180		H11		10.000		PH		R4
JP		Wet phosphor				Amber waste of OECD Council Decision(AA070)	6.000	DE	AT		R5
JP	Y17	Plating sludge containing Ag	1050	8	H8		100.000		PH		R4
JP	Y21,Y22	Spent catalyst	2030		H12		160.000		PH		R4,R8

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
JP		Photo philm scrap				Amber waste of OECD Council Decision(AD090)	32.000		NL		R4
JP	Y31	Spent catalyst	2030		H11		82.000		MY		R8
JP	Y11	Spent catalyst				Amber waste of OECD Council Dcision(AB080)	141.000		KR		R4,R8
JP	Y31	Waste solder	1030		H11		19.000		PH		R4
JP	Y22	Precious metal bearing ash				Amber waste of OECD Council Decision(AA160)	119.000		US		R4
JP	Y21	Roughening moisture	1040	9			20.000		PH		R2
KR	Y26	Ni Cd battery scrap		9	H12	ecotoxic	65.900		HK		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	110.000		NG		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	1027.500		LT		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	2130.800		MY		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	140.200		US		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	2809.800		SA		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	4424.160		JO		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	5105.700		JP		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	107.300		AU		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	181.900		HK		R4
KR	Y31	Pb battery scrap		9	H12	ecotoxic	160.500		AE		R4
LU	Y9				H12		216.000		BE	D9	
LU	Y9				H3		34.000		BE		R9
LU	Y23				H8		10.000		BE		R4
MC	Y46						29779.000		FR		R1
MC	Y46						9877.000	FR	IT		R1
MY		blast furnace slag					104917.000		CN		
MY		fluid cracking catalyst					4039.700		SG		
NL	Y1						1.160		AN	D15	
NL	Y1						427.090		IE	D10	
NL	Y1						48.660		LU	D10	
NL	Y10						226.240		BE	D10	
NL	Y10						147.000		CL	D10	
NL	Y10						16.020		CZ		R4
NL	Y10						106.810		DE	D9	
NL	Y10						577.910		DE		R4
NL	Y10						74.860		ES	D9	



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y10						565.670		ES	D10	
NL	Y10						59.300		ES		R4
NL	Y10						86.240		FI	D10	
NL	Y10						86.780		IL	D10	
NL	Y10						207.330		IT	D10	
NL	Y10						17.290		MX	D9	
NL	Y10						116.530		MX	D10	
NL	Y10						409.210		MX		R4
NL	Y12						2.000		AN		R13
NL	Y12						103.370		BE		R2
NL	Y12						6258.050		BE		R4
NL	Y12						121.090		DE	D9	
NL	Y12						634.000		DE		R4
NL	Y12						16.520		DE		R7
NL	Y12						23.430		ES	D10	
NL	Y12						5341.590		ES		R4
NL	Y12						107.570		IE	D10	
NL	Y12						228.520		IE		R4
NL	Y12						619.610		LU		R4
NL	Y12						196.460		NO		R7
NL	Y12						33.040		PT	D10	
NL	Y12						98.900		SK		R13
NL	Y14						34.200		ES	D10	
NL	Y15						0.060		AN	D15	
NL	Y16						76.620		AT		R4
NL	Y16						771.900		BE	D8	
NL	Y16						277.980		BE	D9	
NL	Y16						3398.940		BE		R4
NL	Y16						18.740		BE		R13
NL	Y16						241.070		CH		R4
NL	Y16						830.040		DE		R4
NL	Y16						10.680		DE		R5
NL	Y16						614.270		GB		R4
NL	Y17						1054.860		BE		R5
NL	Y17						2.880		FR		R4
NL	Y17						95.920		FR		R13

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y17						11.010		NO		R13
NL	Y18						2640.850		BE		R4
NL	Y18						3887.860		BE		R5
NL	Y18						1197.170		DE		R3
NL	Y18						1144.880		DE		R5
NL	Y18						70.300		HU		R13
NL	Y18						10.680		NO		R4
NL	Y18						254.220		TW	D10	
NL	Y22						3585.600		BE		R13
NL	Y22						124.860		CN		R13
NL	Y22						1211.320		CU		R13
NL	Y22						4105.680		DE		R13
NL	Y22						90.860		DK		R13
NL	Y22						160.300		FR		R13
NL	Y22						220.600		GB		R13
NL	Y22						29.020		HU		R13
NL	Y22						1341.380		IT		R13
NL	Y22						293.010		TH		R13
NL	Y22						683.060		US		R13
NL	Y29						0.110		AN		R5
NL	Y29						0.030		AN		R13
NL	Y29						9.260		BE		R4
NL	Y29						6.980		DE		R4
NL	Y31						1.120		AN		R13
NL	Y31						39.720		IL	D10	
NL	Y32						91.350		AT		R13
NL	Y32						15.790		BE		R5
NL	Y32						11.740		DE		R5
NL	Y32						272.600		FI		R8
NL	Y32						140.640		GB		R8
NL	Y32						158.340		GB		R13
NL	Y32						46.620		LU		R8
NL	Y32						383.290		SE		R8
NL	Y32						160.480		US		R8
NL	Y34						600.160		DE		R6
NL	Y34						19.960		ES	D10	

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y4						79.680		CL	D10	
NL	Y4						75.610		ES	D10	
NL	Y4						134.400		NZ	D10	
NL	Y4						465.420		PL	D10	
NL	Y41						341.760		BE		R5
NL	Y41						84.900		DE		R4
NL	Y41						10.710		FR		R3
NL	Y41						3.140		IE	D10	
NL	Y41						393.840		IT	D10	
NL	Y41						2524.780		SE		R5
NL	Y46						27762.040		BE	D9	
NL	Y46						19.220		BE	D15	
NL	Y46						71552.480		BE		R3
NL	Y46						6027.290		DE		R3
NL	Y46						28.000		DK		R7
NL	Y46						71.350		PL	D1	
NL	Y47						116040.230		BE		R4
NL	Y47						9565.590		BE		R5
NL	Y47						36.610		CH		R13
NL	Y47						47.340		FR		R13
NL	Y5						575.660		DE		R3
NL	Y6						87.440		AT		R2
NL	Y6						2310.390		BE		R2
NL	Y6						194.220		BE		R3
NL	Y6						95.640		BE		R4
NL	Y6						10415.720		DE		R2
NL	Y6						66.860		DE		R3
NL	Y6						204.100		FR		R2
NL	Y6						506.060		FR		R3
NL	Y6						8.490		IE	D10	
NL	Y6						716.320		LU		R2
NL	Y6						30.100		LU		R3
NL	Y8						1.990		AN	D15	
NL	Y8						0.690		AN		R13
NL	Y8						4757.600		BE		R9
NL	Y8						95.740		DE		R3

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y8						265.640		DE		R5
NL	Y9						22634.540		BE	D8	
NL	Y9						16221.300		BE		R3
NL	Y9						1000.000		BE		R9
NL		Monitors/electronics					218.240		AT		R5
NL		Monitors/electronics					250.850		BE		R4
NL		Monitors/electronics					680.970		BE		R5
NL		Monitors/electronics					706.390		CH		R5
NL		Monitors/electronics					5540.050		DE		R4
NL		Monitors/electronics					7195.500		DE		R5
NL		Monitors/electronics					348.620		DK		R5
NL		Monitors/electronics					27.640		FI		R5
NL		Monitors/electronics					25.210		LU		R4
NL		Monitors/electronics					124.380		LU		R5
NL		Contaminated soil					5.500		AN		R4
NL		Contaminated soil					13990.140		AT		R5
NL		Contaminated soil					9712.630		BE		R5
NL		Contaminated soil					3793.560		CH		R5
NL		Contaminated soil					41869.280		DE		R5
NL		Contaminated soil					77.040		ES		R5
NL		Contaminated soil					2543.210		FR		R5
NL		Contaminated soil					35865.900		IE		R5
NL		Contaminated soil					1731.820		LU		R5
NL		Contaminated wood					1152.590		DE		R3
NL		Plastics waste					0.470		AN	D15	
NL		Plastics waste					5.130		BE		R4
NO	Y18						275.328		DE		R4
NO	Y18						26300.895		DK	D9	
NO	Y23						1201.428		DK		R4
NO	Y47						28215.288		DK	D9	
NO	Y06	Returned waste					1.924		FI	D15	
NO	Y11	Returned waste					0.739		FI	D15	
NO	Y13	Returned waste					9.578		FI	D15	
NO		Metal Hydroxides					72.000		IE		R4
NO	Y08						170.000		SE		R1
NO	Y09						3344.960		SE		R9
NO	Y16						5.000		SE		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NO	Y23						1405.499		SE		R4
NO	Y34						359.770		SE		R4
NO		Iron slag					349.740		SE		R4
NO		Metal Hydroxides					108.000		SE		R4
NO	Y18						12173.990		AT		R4
NO	Y18						7484.745		DE		R4
NO	Y18						278.340		DK		R4
NO	Y18						2544.480		ES		R4
NO	Y18						11966.480		FR		R4
NO	Y18						74174.985		IT		R4
NO	Y18						5073.000		NL		R4
NZ	Y31	Lead acid batteries			H11,H13		15000.000		AT		R4
NZ	Y31	Lead acid batteries			H11,H13		59.000		SG		R4
NZ	Y31	Lead acid batteries			H11,H13		21.000		FR (Polynesia, Tahiti)		R4
NZ	Y8	Used mineral oil			H3		500.000		FR (Polynesia, Tahiti)		R9
RU	Y21	Chromium				Chromium chip	1400.000		BY		
RU	Y31	Lead batteries				Scrap	20.000		DE		
RU		Ashes				Fly ash, slag	1.600		IT		
RU		Ashes				Shaled ash	300.000		EE		
RU		Feldspar				Waste	6.100		DE		
RU		Fish wastes					930.000		DK		
RU		Fish wastes					2000.000		NO		
RU		Fish wastes					600.000		EE		
RU		Germanium				Germanium contained wastes	180.000		IL		
RU		Germanium				Germanium contained wastes	11.210		US		
RU		Germanium				Germanium wastes	0.002		AM		
RU		Spent catalyst				Vanadium spent catalyst wastes	150.000		BY		
RU		Spent batteries					3.300		KZ		
RU		Titanium				Waste and scrap	921.600		GB (British Virgin Islands)		
RU		Titanium				Titanium chip	1365.000		DE		
RU		Vanadium				Waste	200.000		AM		
SE	Y5	wood waste			H4.1		2098.300		DE		R1
SE	Y5	wood waste			H4.1		1327.300		DE		R1
SE	Y5	wood waste			H4.1		11489.300		DE		R1
SE	Y5	wood waste			H4.1		20950.000		DE		R1
SE	Y5	wood waste			H4.1		11520.000		NL		R1

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
SE	Y5	wood waste			H4.1		5000.000		DE		R1
SE	Y5	wood waste			H4.1		10047.000		NL		R1
SE	Y5	wood waste			H4.1		4705.000		DE		R1
SE	Y5	wood waste			H4.1		1210.000		DE		R1
SE	Y5	wood waste			H4.1		8900.000		DE		R1
SE	Y5	wood waste			H4.1		2722.500		DE		R1
SE	Y5	wood waste			H4.1		2382.100		DE		R1
SE	Y5	wood waste			H4.1		1885.100		DE		R1
SE	Y5	wood waste			H4.1		1592.000		NL		R1
SE	Y5	wood waste			H4.1		4477.500		DE		R1
SE	Y5	wood waste			H4.1		2294.500		DE		R1
SE	Y5	wood waste			H4.1		1154.000		DE		R1
SE	Y5	wood waste			H4.1		3051.300		DE		R1
SE	Y5	wood waste			H4.1		415.000		DE		R1
SE	Y5	wood waste			H4.1		425.000		DE		R1
SE	Y5	wood waste			H4.1		7902.200		DE		R1
SE	Y5	wood waste			H4.1		3197.500		DE		R1
SE	Y5	wood waste			H4.1		2664.000		DE		R1
SE	Y5	wood waste			H4.1		1202.000		DE		R1
SE	Y5	wood waste			H4.1		654.500		NO		R1
SE	Y5	wood waste			H4.1		3489.000		DK		R1
SE	Y5	wood waste			H4.1		3784.100		DE		R1
SE	Y5	wood waste			H4.1		2018.400		DE		R1
SE	Y5	wood waste			H4.1		660.000		DK		R1
SE	Y5	wood waste			H4.1		3359.500		DE		R1
SE	Y5	wood waste			H4.1		3719.500		DE		R1
SE	Y5	wood waste			H4.1		8869.900		DE		R1
SE	Y5	wood waste			H4.1		2670.900		DE		R1
SE	Y5	wood waste			H4.1		1726.000		NL		R1
SE	Y5	wood waste			H4.1		1517.800		NL		R1
SE	Y6	waste from distillation			H3		571.600		BE		R1
SE	Y8	waste oil			H3		28.000		NO		R1
SE	Y12	waste paint			H3		293.900		NO		R1,R2
SE	Y12	waste paint			H3		79.000		NO		R1,R2
SE	Y17	pickling solution			H8		4.600		DK		R6
SE	Y18	ilmenite sand			H8		3826.000		FI		R5

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
SE	Y18	filter dust			H12		198.100		DK		R4
SE	Y18	filter dust			H12		227.600		DE		R4
SE	Y18	filter dust			H12		5600.100		ES		R4
SE	Y18	filter dust			H12		366.900		DE		R4
SE	Y22	anode slimes			H6.1		442.100		DE		R4
SE	Y23	filter dust			H12		49.500		FI		R4
SE	Y23	filter dust			H12		14798.100		FI		R4
SE	Y26	NiCd batteries			H8		12.500		AU		R4
SE	Y26	NiCd batteries			H8		20.000		BE		R4
SE	Y26	NiCd batteries			H8		1.000		DK		R4
SE	Y26	NiCd batteries			H8		77.000		HR		R4
SE	Y26	NiCd batteries			H8		2.000		DK		R4
SE	Y26	NiCd batteries			H8		22.200		DK		R4
SE	Y26	NiCd batteries			H8		8.600		DK		R4
SE	Y26	NiCd batteries			H8		76.000		NL		R4
SE	Y26	NiCd batteries			H8		139.700		FI		R4
SE	Y26	NiCd batteries			H8		3.400		SG		R4
SE	Y26	NiCd batteries			H8		32.400		NO		R4
SE	Y26	NiCd batteries			H8		8.400		TW		R4
SE	Y26	NiCd batteries			H8		11.400		FI		R4
SE	Y26	NiCd batteries			H8		3.500		DK		R4
SE	Y26	NiCd batteries			H8		18.300		US		R4
SE	Y26	NiCd batteries			H8		18.600		US		R4
SE	Y29	amalgam waste			H12		1.000		DK		R4
SE	Y31	lead acid batteries			H8		2000.800		FI		R4
SE	Y31	lead acid batteries			H8		204.500		FI		R4
SE	Y31	lead acid batteries			H8		5360.400		NO		R4
SE	Y31	lead acid batteries			H8		93.300		NO		R4
SE	Y31	lead acid batteries			H8		174.200		DK		R4
SE	Y31	lead acid batteries			H8		15208.700		DK		R4
SE	Y31	lead acid batteries			H8		401.800		IS		R4
SE	Y31	lead acid batteries			H8		6311.600		FI		R4
SE	Y31	lead acid batteries			H8		209.700		FI		R4
SE	Y31	lead acid batteries			H8		1047.800		NO		R4
SE	Y31	lead acid batteries			H8		136.000		DK		R4
SE	Y31	lead acid batteries			H8		89.200		NO		R4

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
SE	Y31	lead acid batteries			H8		1132.400		EE		R4
SE	Y46	sorted house hold waste					85.000		DE		R1
SE	Y46	house hold waste					719.400		NO		R1
SE	Y46	house hold waste					6425.600		NO		R1
SE	Y46	house hold waste					6414.700		NO		R1
SE	Y46	house hold waste					518.300		FI		R1
SE	Y46	house hold waste					2128.000		FI		R1
SE		electronic scrap					26.700		NO		R4
SE		mixed waste			H4.1		19.100		NL		R1
SE		mixed waste			H4.1		1346.000		DE		R1
SE		mixed waste			H4.1		160.500		DE		R1
SE		Al oxide			H13		881.000		NO		R4
SE		Al oxide			H13		870.000		NO		R4
SE		electronic scrap					4.000		FI		R4
SE		mixed waste			H4.1		866.600		NO		R1
SE		mixed waste			H4.1		635.700		NO		R1
SE		mixed waste			H4.1		1207.400		NO		R1
SE		mixed waste			H4.1		2284.200		NO		R1
SE		mixed waste			H4.1		2555.300		NO		R1
SE		mixed waste			H4.1		1272.200		NO		R1
SE		mixed waste			H4.1		672.000		DK		R12
SE		foundry sand					176.400		DK		R4
SE		foundry sand					701.000		DK		R4
SE		foundry sand					346.900		DK		R4
SE		electronic scrap					21.100		DK		R4
SE		mixed waste			H4.1		3917.000		DK		R4
SE		mixed waste			H4.1		80.700		FI		R1
SE		mixed waste			H4.1		389.400		DK		R1
SE		mixed waste			H4.1		4495.000		DK		R1
SE		mixed waste			H4.1		280.100		DK		R1
SE		mixed waste			H4.1		848.700		NO		R1
SE		mixed waste			H4.1		1190.800		NO		R1
SE		mixed waste			H4.1		881.400		NO		R1
SE		mixed waste			H4.1		216.800		NO		R1
SE		mixed waste			H4.1		8262.500		NO		R1
SE		mixed waste			H4.1		55.100		NO		R1



Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
SE		mixed waste			H4.1		796.900		NO		R1
SE		mixed waste			H4.1		353.200		NO		R1
SE		mixed waste			H4.1		196.300		NO		R1
SE		Al slags					299.600		FR		R4
SE		Al slags					261.400		FR		R4
SI	Y22	Copper compounds	8	2672	H8		4.000		HR		R4
SI	Y31	Lead; lead compounds	9	3077	H12		337.810		HU		R4
SI	Y31	Lead; lead compounds	8	3244	H8,H12		2266.490		HR		R4
SI	Y31	Lead; lead compounds	8	3244	H8,H12		25.720		HR		R4
SI	Y31	Lead; lead compounds	8	3077	H8,H12		47.360		HR		R4
SI	Y31	Lead; lead compounds	8	2794	H8,H12		1337.590		HU		R4
SI	Y31	Lead; lead compounds	8	2794	H8,H12		2966.412		HR		R4
SI	Y31	Lead; lead compounds	8	2794	H8,H12		48.580		HU		R4
SI	Y31	Lead; lead compounds	8	2794	H8		64.240	HU	RO		R4
SI	Y31	Lead; lead compounds	8	2794	H8		8804.440		HU		R4
SI	Y31	Lead; lead compounds	8	2794	H8		990.780		HR		R4
SI	Y31	Lead; lead compounds	8	2794	H8		823.900		HR		R4
SI	Y31	Lead; lead compounds	8	2794	H8		25.480		HU		R4
ZA		nickel oxide catalyst			H4.1		110.160		ID		
ZA		nickel oxide catalyst			H4.1		60.000		ID		
ZA	Y23,Y31	blast furnace					500.000		CA		
ZA		paragoethite					60.000		AU		
ZA		used silver bearings					44.053		US		
ZA	Y31	scrap lead			H8		800.000		BW		