

Table 4: IMPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 2003 (as provided by Parties) (As at 4 Sept 2006)

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
AT		spent catalysts			H4.2	precious metal bearing	2.000		DE		R4
AT		filter dust	A4100		H6.1	vanadium bearing wastes	291.000		DE		R4
AT		filter dust	A4100		H6.1	vanadium bearing wastes	48.400	DE	NL		R4
AT		filter dust	A4100		H6.1	vanadium bearing wastes	539.700		IT		R4
AT		spent catalysts, Art. 1 (1)b			H11	Nibearing wastes	135.300		IT		R4
AT		spent catalysts, Art. 1 (1)b			H11	Ni-bearing wastes	325.400	DE	DK		R4
AT		spent catalysts, Art. 1 (1)b			H11	Ni-bearing wastes	2762.000	CZ	PL		R4
AT	Y3				H11	expired medicines	5.000	HR	SL	D10	
AT	Y6		A3140	3	H3	sovent residues	531.000		DE		R1
AT	Y6			4 1	H4.1	halogenated residues	3361.800		IT	D10	
AT	Y6		A3140	3	H3	solven residues	100.000	SI	HR	D10	
AT	Y6		A3140	3	H3	sovent residues	1381.600	SI	HR		R1
AT	Y8			4.1	H4.1	oilay wastes from craft shops	20.000	HR,SI	BA	D10	
AT	Y8		A3020		H13	waste oil	20.000	HR,SI	BA		R1
AT	Y8		A3020		H13	waste oil	225.000		DE		R1
AT	Y9	oil water emulsion			H13	grinding sludge	60.800		DE		R4
AT	Y10	PCB containing	A3180	9	H13	capacitors	18.000		CH	D10	
AT	Y10	PCB contaminated	A3180	9	H13	oily wastes	987.000		IT	D10	
AT	Y10	PCB contaminated	A3180	9	H13	adsorbents	695.700	HR	SI	D10	
AT	Y12	paints	A4070	4.1	H4.1	solvent containing	20.000	HR,SI	BA	D10	
AT	Y12	paints	A4070	3	H3	solvent containing	34.900		CH	D15	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
AT	Y12	paints	A4070	4.1	H4.1	solvent containing	20.000		HU	D10	
AT	Y12	adsorbents	A4070	4.1	H4.1	solvent containing	3125.000		IT	D10	
AT	Y12	paints	A4070	4.1	H4.1	solvent containing	75.000	SI	HR	D10	
AT	Y12	paints	A4070	4.1	H4.1	solvent containing	145.000		SI	D10	
AT	Y12	paint sludge	A4070	3	H3	solvent containing	992.800		SI	D10	
AT	Y12	water solvent mixtures	A4070	3	H3	solvent containing	41.200		SI	D10	
AT	Y14	expired chemicals	A4140	6.1	H6.1	mixed chemicals	12.000		IT	D10	
AT	Y14	labratory wastes	A4140	6.1	H6.1	mixed chemicals	15.000	SI	HR	D10	
AT	Y17	grinding sludge		4.1	H13	oil containing	319.700		CH		R4
AT	Y17	etching solution	A1130	8	H13	Cu containing	907.600		DE		R4
AT	Y17	grinding sludge and turnings		4.1	H13	oil containing	2416.600		DE		R4
AT	Y17	grinding sludge and turnings		4.1	H13	oil containing	15.000		IT		R4
AT	Y17	grinding sludge and turnings		4.1	H13	oil containing	17.800		SI		R4
AT	Y18	contaminated soil			H13	oil contaminated	110.000	HR,SI	BA	D8	
AT	Y18	distillation residues	A3160	3	H3	solvent containing	230.000		DE	D10	
AT	Y18	distillation residues	A3160	3	H3	solvent containing	510.500		DE		R1
AT	Y18	adsorbents		4.2	H42	solvent containing	24.000		IT	D10	
AT	Y21		A4140	6.1	H11	expired chemicals	10.000	HR,SI	BA	D9	
AT	Y21		A4140	6.1	H11	expired chemicals	10.000	SI	HR	D9	
AT	Y22				H11	metalurgic residues	180.000	DE	BE		R4
AT	Y22				H11	ashes	1043.800		DE		R4
AT	Y22				H11	ashes	2827.000		IT		R4
AT	Y22		A1120	8	H8	metal sludge	35.400		SK		R4
AT	Y22				H11	ashes	49.800	FR,DE	ES		R4
AT	Y29		A1010		H12	amalgam waste	0.800		CH		R4
AT	Y29		A1010		H12	amalgam waste	5.000		DE		R4
AT	Y29		A1170		H12	mixed batteries	22.000		DE		R4
AT	Y29		A1010	8	H12		3.800	DE	FI		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
AT	Y29		A1010		H12	amalgam waste	12.500	DE	FR		R4
AT	Y29		A1010		H12	amalgam waste	5.000	DE	SE		R4
AT	Y29		A1010		H12	amalgam waste	0.500	DE	US		R4
AT	Y31		A1160		H12	amalgam waste	10.000	HR,SI	BA		R4
AT	Y31			9	H11	lead sludge	600.000	CS,HU	BG		R4
AT	Y31		A1160	8	H8	lead acid batteries	24.200		CH		R4
AT	Y31		A1160	8	H8	lead acid batteries	1272.600		DE		R4
AT	Y31		A1160	8	H8	lead acid batteries	2357.900		HU		R4
AT	Y31		A1160	8	H8	lead acid batteries	24.000		LI		R4
AT	Y31			6.1	H11	drosses	160.000	DE	NL		R4
AT	Y34			8	H8	soldering solution	43.000		DE		R5
AT	Y35		A1170	8	H8	alkaline batteries	34.000		DE		R4
AT	Y41		A4160	4.1	H11	activated carbon	1034.000		DE		R5
AT	Y41			3	H3	solvent containing sludge	1021.000		IT	D10	
AT	Y41			3	H3	solvents	435.100		SI	D10	
AT	Y42		A3140	3	H3	solvents	390.600		CH	D10	
AT	Y42		A4160	4.1	H4.1	activated carbon	24.400		HU		R5
AT	Y42		A3140	3	H3	solvents	4584.000		IT		R1
AT	Y42		A3140	3	H3	solvent-water mixtures	205.100		SI	D10	
AT	Y45		A1180		H12	refrigerator, CFC-containing	3.500		CH		R13
AT	Y45			6.1	H6 1	chloroibenzene residues	21.700		HU	D10	
AT	Y45		A1180		H12	refrigerator, CFC-containing	3.500		CH		R3
AT	Y8		A3020		H13	waste oil	1627.900	DE	AT		R1
AT	Y17	etching solution	A1130	8	H13	Cu containing	806.400	DE	AT		R4
AT	Y31		A1160	8	H8	lead acid batteries	371.600	DE	AT		R4
AT	Y34		A4090	8	H8	sulfuric acid	458.100	DE	AT	D9	
AT	Y35				H13	landfill leachet	1100.700	DE	AT	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
AT	Y42		A3140	3	H3	solvents	1834.800	DE	AT		R1
AT	Y45		A1180		H12	refrigerator, CFCcontaining	5.000	DE	AT		R3
AT	Y46					mixed household wastes	3096.000	DE	AT	D10	
AT	Y46					mixed household wastes	1691.000		IT	D1	
AU	Y25	Selenium sludge	A1020	6.1	H6.1		200.000		NO		R4
AU	Y42	Lithium batteries	A3140	9	H10		58.000		TL	D9	
AU		Aluminium ashes and residues, Art. 1 (1)b		4.3	H4.3		4213.000		NZ		R4
AZ	Y22	Copper compounds			H12		36.000		IR		R4
AZ	Y36	Asbestos			H11		6120.000	RU	KZ	D1	
AZ	Y5	Wastes from the manufacture ...of wood preserving chemicals			H12		10.500	GE	UA		R11
AZ	Y17	Wastes resulting from surface treatment of metals and plastics			H11		2.600	GE	UA		R4
AZ	Y36						3499.000		RU		
BE	Y18				H0		155.000		NL		R13
BE	Y42				H12		6.000		LU		R4
BE	Y1				H6.1		153.000		LU	D10	
BE	Y1				H6.2		382.000		PT	D10	
BE	Y2				H6.1		23.000		GR	D10	
BE	Y2				H0		352.000		IE	D9	
BE	Y2				H0		289.000		IE	D10	
BE	Y2				H3		883.000		IE	D10	
BE	Y2				H4.1		118.000		IE	D10	
BE	Y2				H6.1		229.000		IE	D10	
BE	Y2				H8		573.000		IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y2				H3		3.000		PT	D10	
BE	Y2				H6.1		16.000		PT	D10	
BE	Y3				H13		81.000		LU	D10	
BE	Y3				H6.1		4.000		LU	D10	
BE	Y3				H12		75.000		PT	D10	
BE	Y4				H6.1		54.000		ES	D10	
BE	Y4				H12		239.000		FR	D9	
BE	Y4				H3		430.000		FR		R1
BE	Y4				H5.1		6.000		LU	D10	
BE	Y4				H6.1		16.000		LU	D10	
BE	Y4				H6.1		26.000		PL	D10	
BE	Y4				H6.1		16.000		PT	D10	
BE	Y5				H0		16453.000		DE		R3
BE	Y5				H0		149621.000		NL		R3
BE	Y5				H4.1		55.000		NL		R3
BE	Y5				H0		11943.000		NL		R5
BE	Y5				H0		191.000		NL		R13
BE	Y6				H6.1		93.000		DE		R2
BE	Y6				H4.1		2109.000		FR	D10	
BE	Y6				H3		7.000		GR	D10	
BE	Y6				H6.1		40.000		GR	D10	
BE	Y6				H8		21.000		GR	D10	
BE	Y6				H3		19.000		LU	D10	
BE	Y6				H3		20.000		LU		R2
BE	Y6				H3		8.000		LU		R3
BE	Y6				H3		156.000		NL		R1
BE	Y6				H3		98.000		NL		R2
BE	Y6				H4.1		157.000		NL		R2
BE	Y6				H2		17.000		NL		R3
BE	Y6				H3		18.000		NL		R3
BE	Y6				H3		2.000		PT	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y8				H0		2450.000		DE		R3
BE	Y8				H12		47.000		DK		R3
BE	Y8				H0		59.000		FR		R4
BE	Y8				H3		43.000		FR		R13
BE	Y8				H4.1		1780.000		FR		R13
BE	Y8				H12		62.000		LU	D8	
BE	Y8				H13		185.000		LU	D10	
BE	Y8				H3		452.000		LU		R13
BE	Y8				H6.1		19.000		NL		R2
BE	Y8				H0		192.000		NL		R3
BE	Y8				H0		212.000		NL		R4
BE	Y8				H4.1		508.000		NL		R4
BE	Y8				H3		491.000		NL		R9
BE	Y8				H0		27.000		NL		R12
BE	Y9				H3		77.000		DE		R5
BE	Y9				H4.1		22.000		ES	D10	
BE	Y9				H0		54.000		FR	D9	
BE	Y9				H12		1666.000		FR		R4
BE	Y9				H0		4219.000		FR		R12
BE	Y9				H12		1383.000		FR		R12
BE	Y9				H6.1		8.000		GR	D10	
BE	Y9				H12		1849.000		LU	D9	
BE	Y9				H8		1500.000		NL	D9	
BE	Y9				H4.1		1970.000		NL		R4
BE	Y10				H11		499.000		ES	D10	
BE	Y10				H11		44.000		FR		R1
BE	Y10				H11		42.000		FR		R4
BE	Y10				H11		312.000		GR	D10	
BE	Y10				H11		71.000		GR		R4
BE	Y10				H12		4.000		GT		R4
BE	Y10				H11		44.000		LU	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y10				H11		3.000		LU		R4
BE	Y10				H11		22.000		NL		R13
BE	Y10				H12		3.000		PH		R4
BE	Y10				H11		97.000		PL	D10	
BE	Y11				H0		993.000		NL	D10	
BE	Y11				H6.1		55.000		NL	D10	
BE	Y12				H8		3088.000		DE		R6
BE	Y12				H3		7.000		GR	D10	
BE	Y12				H13		19.000		LU	D10	
BE	Y12				H4.1		90.000		LU	D10	
BE	Y12				H6.1		6.000		LU	D10	
BE	Y12				H0		104.000		LU		R5
BE	Y12				H0		238.000		NL		R1
BE	Y12				H4.1		1376.000		NL		R1
BE	Y12				H4.1		599.000		NL		R12
BE	Y13				H0		647.000		FR		R3
BE	Y13				H0		22.000		LU	D10	
BE	Y13				H3		15.000		LU	D10	
BE	Y13				H4.1		8.000		LU	D10	
BE	Y13				H4.1		18.000		NL		R1
BE	Y14				H3		5.000		LU	D10	
BE	Y14				H4.1		8.000		LU	D10	
BE	Y14				H6.1		9.000		LU	D10	
BE	Y16				H0		90.000		FR		R4
BE	Y16				H12		88.000		FR		R4
BE	Y16				H13		173.000		LU	D9	
BE	Y16				H13		20.000		LU	D10	
BE	Y16				H13		95.000		LU		R4
BE	Y16				H0		95.000		LU		R13
BE	Y16				H8		11.000		LU		R13
BE	Y16				H0		1724.000		NL	D15	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y16				H0		920.000		NL		R4
BE	Y17				H0		717.000		DE		R4
BE	Y17				H6.1		69.000		DE		R4
BE	Y17				H8		512.000		DE		R4
BE	Y17				H0		71.000		FI		R4
BE	Y17				H0		464.000		FR		R4
BE	Y17				H12		330.000		FR		R4
BE	Y17				H8		314.000		FR		R12
BE	Y17				H4.3		797.000		FR		R13
BE	Y17				H11		402.000		GB		R4
BE	Y17				H12		54.000		GB		R4
BE	Y17				H6.1		150.000		IE	D9	
BE	Y17				H6.1		99.000		IE		R4
BE	Y17				H13		7.000		LU	D5	
BE	Y17				H12		27.000		MY		R4
BE	Y17				H0		956.000		NL		R3
BE	Y17				H0		1827.000		NL		R4
BE	Y17				H12		1123.000		NL		R5
BE	Y17				H0		17965.000		NL		R13
BE	Y17				H11		43.000		SE		R4
BE	Y18				H0		162.000		CH		R4
BE	Y18				H0		1100.000		DE		R4
BE	Y18				H6.1		1.000		DE		R4
BE	Y18				H8		4.000		DE		R4
BE	Y18				H11		175.000		DK		R8
BE	Y18				H6.1		48.000		ES	D10	
BE	Y18				H3		7.000		FR		R1
BE	Y18				H0		57.000		FR		R4
BE	Y18				H0		231.000		FR		R5
BE	Y18				H13		25.000		FR		R5
BE	Y18				H8		953.000		FR		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y18				H0		158.000		FR		R11
BE	Y18				H12		280.000		FR		R13
BE	Y18				H6.1		60.000		GB		R4
BE	Y18				H4.2		375.000		GB		R8
BE	Y18				H12		34412.000		IE		R5
BE	Y18				H0		22.000		LU	D9	
BE	Y18				H0		36.000		LU	D10	
BE	Y18				H4.1		177.000		LU		R12
BE	Y18				H0		18457.000		NL	D1	
BE	Y18				H0		8222.000		NL	D5	
BE	Y18				H12		508.000		NL	D5	
BE	Y18				H3		909.000		NL	D10	
BE	Y18				H6.1		421.000		NL	D10	
BE	Y18				H0		337.000		NL		R1
BE	Y18				H6.1		249.000		NL		R1
BE	Y18				H0		13917.000		NL		R3
BE	Y18				H12		666.000		NL		R4
BE	Y18				H6		49.000		NL		R4
BE	Y18				H0		233420.000		NL		R5
BE	Y18				H6.1		884.000		NL		R8
BE	Y18				H0		730.000		NL		R12
BE	Y18				H4.1		74.000		NL		R12
BE	Y18				H0		472.000		NL		R13
BE	Y18				H12		87.000		NO		R4
BE	Y18				H12		885.000		PT	D10	
BE	Y18				H6.1		1860.000		SK		R8
BE	Y18				H0		370.000		US		R4
BE	Y21				H12		55.000		ES		R4
BE	Y22				H0		788.000		AT		R4
BE	Y22				H12		319.000		BY		R4
BE	Y22				H0		553.000		CH		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y22				H12		39.000		CH		R4
BE	Y22				H0		9593.000		DE		R4
BE	Y22				H0		261.000		DK		R4
BE	Y22				H12		42.000		ES		R4
BE	Y22				H0		37.000		FI		R4
BE	Y22				H0		653.000		FR		R4
BE	Y22				H12		1988.000		FR		R4
BE	Y22				H0		563.000		GB		R4
BE	Y22				H12		2156.000		GB		R4
BE	Y22				H12		118.000		HU		R4
BE	Y22				H0		1434.000		IT		R4
BE	Y22				H0		5973.000		NL		R4
BE	Y22				H0		21.000		SE		R3
BE	Y22				H13		22.000		SE		R3
BE	Y22				H0		3673.000		UA		R4
BE	Y22				H12		64.000		UA		R4
BE	Y22				H0		2481.000		US		R4
BE	Y22				H12		556.000		US		R4
BE	Y22				H11		44.000		CS		R4
BE	Y23				H11		598.000		AT		R4
BE	Y23				H12		20.000		BY		R4
BE	Y23				H10		46.000		DE		R4
BE	Y23				H0		1992.000		FR		R4
BE	Y23				H12		13716.000		FR		R4
BE	Y23				H12		286.000		GB		R4
BE	Y23				H0		2861.000		IT		R4
BE	Y23				H4.3		906.000		IT		R4
BE	Y23				H0		1200.000		NL		R4
BE	Y23				H0		1262.000		NL		R5
BE	Y23				H0		1252.000		US		R4
BE	Y23				H12		98.000		CS		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y25				H12		293.000		JP		R4
BE	Y26				H6.1		4.000		DE		R4
BE	Y29				H11		6.000		CH		R4
BE	Y29				H12		146.000		DK		R4
BE	Y29				H11		85.000		FR		R4
BE	Y29				H12		44.000		FR		R4
BE	Y29				H6.1		75.000		FR		R4
BE	Y29				H11		111.000		GB		R4
BE	Y29				H11		2.000		IE		R4
BE	Y29				H8		15.000		IE		R4
BE	Y29				H12		6.000		LU	D10	
BE	Y29				H0		17.000		LU		R4
BE	Y29				H13		24.000		LU		R4
BE	Y29				H8		2.000		LU		R4
BE	Y29				H0		23.000		NL		R3
BE	Y29				H0		8.000		NL		R4
BE	Y29				H11		320.000		NL		R4
BE	Y29				H3		561.000		NL		R5
BE	Y31				H6.1		6176.000		AU		R4
BE	Y31				H12		151.000		CA		R4
BE	Y31				H0		4226.000		CH		R4
BE	Y31				H6.1		97.000		CH		R4
BE	Y31				H0		151.000		CH		R5
BE	Y31				H0		10897.000		DE		R4
BE	Y31				H11		16.000		DE		R4
BE	Y31				H6		144.000		DE		R4
BE	Y31				H6.1		2967.000		DE		R4
BE	Y31				H8		10004.000		DE		R4
BE	Y31				H0		6555.000		FR		R4
BE	Y31				H11		2521.000		FR		R4
BE	Y31				H12		6752.000		FR		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y31				H6.1		2053.000		FR		R4
BE	Y31				H8		3023.000		FR		R4
BE	Y31				H0		79.000		GB		R4
BE	Y31				H11		180.000		GB		R4
BE	Y31				H12		263.000		GB		R4
BE	Y31				H6.1		990.000		GB		R4
BE	Y31				H12		90.000		HU		R4
BE	Y31				H12		231.000		IE		R13
BE	Y31				H11		135.000		JP		R4
BE	Y31				H13		3.000		LU	D9	
BE	Y31				H11		273.000		LU		R4
BE	Y31				H13		50.000		LU		R4
BE	Y31				H0		1390.000		LV		R4
BE	Y31				H0		3761.000		NL		R4
BE	Y31				H11		211.000		NL		R4
BE	Y31				H12		2020.000		NL		R4
BE	Y31				H8		16207.000		NL		R4
BE	Y31				H0		2589.000		RO		R4
BE	Y31				H6.1		14.000		ZA		R4
BE	Y33				H8		3936.000		NL		R6
BE	Y34				H8		226.000		AT		R6
BE	Y34				H8		536.000		CH		R6
BE	Y34				H8		5639.000		DE		R6
BE	Y34				H6.1		24.000		ES	D10	
BE	Y34				H8		73.000		FR	D9	
BE	Y34				H8		276.000		FR		R6
BE	Y34				H8		27.000		IE	D9	
BE	Y34				H8		26.000		LU	D10	
BE	Y34				H8		9902.000		NL		R6
BE	Y35				H8		269.000		DE		R6
BE	Y35				H8		23.000		ES		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y35				H8		36.000		LU	D10	
BE	Y35				H8		160.000		NL		R4
BE	Y36				H11		6.000		LU	D1	
BE	Y36				H11		3.000		LU	D5	
BE	Y39				H6.1		74.000		ES	D10	
BE	Y39				H6.1		371.000		FR		R1
BE	Y40				H11		75.000		NL	D10	
BE	Y40				H3		173.000		NL		R2
BE	Y41				H6.1		27.000		AT		R2
BE	Y41				H3		385.000		DE	D10	
BE	Y41				H0		106.000		DE		R3
BE	Y41				H3		2330.000		DE		R5
BE	Y41				H6.1		74.000		ES	D10	
BE	Y41				H11		20.000		ES		R2
BE	Y41				H0		187.000		FR		R2
BE	Y41				H6.1		144.000		FR		R2
BE	Y41				H6.1		614.000		GB		R2
BE	Y41				H3		236.000		IE	D10	
BE	Y41				H6.1		431.000		IT		R2
BE	Y41				H6.1		9.000		LU		R2
BE	Y41				H3		217.000		NL	D10	
BE	Y41				H6.1		399.000		NL		R2
BE	Y41				H3		1567.000		NL		R6
BE	Y42				H11		93.000		ES	D10	
BE	Y42				H3		46.000		ES	D10	
BE	Y42				H6.1		25.000		ES	D10	
BE	Y42				H3		47.000		LU	D10	
BE	Y42				H12		7.000		LU		R3
BE	Y42				H3		283.000		NL		R1
BE	Y42				H3		107.000		NL		R2
BE	Y42				H3		516.000		NL		R12

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y42				H3		6.000		PT	D10	
BE	Y45				H3		352.000		DE	D10	
BE	Y45				H3		2264.000		DE		R5
BE	Y45				H12		347.000		GB		R4
BE	Y45				H12		1.000		LU	D14	
BE	Y45				H6.1		96.000		NL	D10	
BE	Y45				H12		13.000		NL		R4
BE	Y31,Y34				H8		10838.000		NL		R4
BE	Y1				H12		39.000		LU	D10	
BE	Y2				H4,1		943.000		NL		R13,R1
BE	Y2				H13		6.000		FR		R7
BE	Y2				H4,1		641.000		NL		R13,R1
BE	Y5				H6,1		635.000		NL		R13,R1
BE	Y5				H13		19.000		FR		R7
BE	Y5				H13		35.000		CH		R7
BE	Y5				H13		87.000		DE		R7
BE	Y6				H6,1		2178.000		NL		R3,R1
BE	Y6				H6,1		454.000		NL		R1
BE	Y6				H4,1		9767.000		NL		R13,R1
BE	Y6				H4,1		496.000		DE		R1
BE	Y6				H4,1		983.000		IT		R1
BE	Y6				H4,1		55.000		PT		R13,R1
BE	Y6				H4,1		47.000		NL		R13,R1
BE	Y6				H4,1		717.000		DE		R7
BE	Y6				H4,1		42.000		FR		R7

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y8				H4,1		505.000		NL		R4
BE	Y8				H4,1		224.000		FR		R3,R1
BE	Y8				H4,1		579.000		LU		R13,R1
BE	Y8				H4,1		125.000		IE		R13,R1
BE	Y8				H4,1		265.000		DE		R7
BE	Y8				H3		2094.000		NL		R3,R1
BE	Y8				H3		1347.000		LU		R9
BE	Y8				H3		309.000		FR		R4
BE	Y8				H3		57.000		LU		R4
BE	Y8				H3		16.000		LU		R1
BE	Y8				H4,1		293.000		LU		R4
BE	Y9				H6,1		145.000		FR		R4
BE	Y9				H3		5010.000		FR		R9
BE	Y9				H3		25.000		NL		R3,R1
BE	Y9				H3		857.000		LU		R1
BE	Y9				H3		1189.000		FR		R3,R1
BE	Y9				H6,1		190.000		LU		R1
BE	Y11				H4,1		168.000		LU		R13,R1
BE	Y12				H4,1		54.000		SK		R13,R1
BE	Y13				H13		6.000		CH		R7
BE	Y13				H4,1		1936.000		ES		R13,R1
BE	Y13				H4,1		967.000		DE		R13,R1
BE	Y13				H4,1		257.000		LU		R13,R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y13				H4,1		6180.000		NL		R13,R1
BE	Y13				H4,1		34.000		PT		R13,R1
BE	Y13				H4,1		211.000		IE		R13,R1
BE	Y13				H4,1		61.000		LU		R1
BE	Y17				H13		119.000		NL		R4
BE	Y17				H13		28.000		IE		R4
BE	Y17				H6,1		3131.000		FR		R4
BE	Y17				H6,1		116.000		LU	D9	
BE	Y17				H6,1		252.000		IE		R4
BE	Y17				H6,1		1349.000		DE		R4
BE	Y17				H6,1		3015.000		NL		R4
BE	Y17				H6,1		667.000		LU		R4
BE	Y17				H6,1		23.000		NO		R4
BE	Y17				H6,1		291.000		NL		R4
BE	Y17				H6,1		5.000		DE		R4
BE	Y17				H6,1		1286.000		FR		R9
BE	Y17				H6,1		68.000		DE		R13,R1
BE	Y17				H6,1		306.000		LU		R13,R1
BE	Y17				H6,1		18.000		FR		R4
BE	Y17				H6,1		212.000		LU		R5
BE	Y17,Y18				H6,1		2524.000		DE		R13,R1
BE	Y17,Y18				H6,1		8930.000		NL		R13,R1
BE	Y17,Y18				H6,1		779.000		DE		R1
BE	Y17,Y18				H6,1		67.000		NL		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y17,Y18				H6,1		623.000		CH		R4
BE	Y17,Y18				H4,1		2923.000		DE		R13,R1
BE	Y17,Y18				H4,1		11014.000		NL		R13,R1
BE	Y17,Y18				H4,1		964.000		FR		R1
BE	Y17,Y18				H4,1		5572.000		DE		R1
BE	Y18				H13		153.000		FR		R1
BE	Y18				H6,1		59.000		IE		R4
BE	Y18				H6,1		49.000		NL		R4
BE	Y18				H6,1		968.000		NL		R13,R1
BE	Y18				H4,1		3240.000		NL		R1
BE	Y18				H4,1		104.000		FR		R13,R1
BE	Y18				H4,1		293.000		DE		R13,R1
BE	Y18				H4,1		121.000		NL		R4
BE	Y21,Y22,Y23, Y25				H13		98.000		NL		R4
BE	Y22				H11		350.000		DE		R4
BE	Y22				H11		538.000		FR		R4
BE	Y23				H11		63.000		IE		R4
BE	Y23				H11		387.000		SE		R4
BE	Y22,Y23				H11		170.000		FR		R4
BE	Y26				H6,1		35.000		FR		R4
BE	Y31				H13		18.000		IE		R4
BE	Y31				H13		591.000		DE		R7
BE	Y31				H13		188.000		LU		R4
BE	Y31				H13		129.000		FR		R7
BE	Y31				H11		262.000		FR		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y31				H11		114.000		LU		R4
BE	Y31				H11		3973.000		DE		R4
BE	Y31				H11		140.000		SE		R4
BE	Y34				H8		14.000		LU		R4
BE	Y34				H8		160.000		IE		R4
BE	Y34				H8		104.000		NL		R4
BE	Y34				H8		2993.000		NL		R4
BE	Y34				H8		1858.000		FR		R4
BE	Y34				H8		5992.000		FR		R5
BE	Y34				H6,1		21.000		NL		R5
BE	Y35				H8		37.000		LU	D13	
BE	Y35				H13		124.000		FR		R4
BE	Y35				H8		10.000		CH		R4
BE	Y35				H6,1		77.000		LU		R5
BE	Y35				H6,1		770.000		NL		R4
BE	Y41				H6,1		3579.000		NL		R13,R1
BE	Y41				H6,1		43.000		IE		R13,R1
BE	Y41				H6,1		3921.000		DE		R13,R1
BE	Y41				H6,1		117.000		LU		R13,R1
BE	Y45				H4,1		275.000		FR		R3
BE	Y45				H4,1		3712.000		NL		R1
BE	Y46				H4,1		61.000		LU		R3
BE	Y46				H4,1		641.000		NL		R13,R1
BE	Y46				H4,1		50.000		IE		R13,R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BE	Y46				H4,1		93.000		DE		R13,R1
BE	Y46				H4,1		26.000		FR		R13,R1
BE	Y46				H4,1		10.000		PT	D10	
BE	Y46				H6,1		12.000		PT	D10	
BE	Y46				H6,1		2241.000		NL		R13,R1
BE	Y46				H6,1		11.000		LU		R4
BG	Y31	Lead acid batteries	A1170		H6.1,H11,H12	solid	300.000		MK		R4
BG	Y31	Lead acid batteries	A1170		H6.1,H11,H12	solid	2000.000		MK		R4
BG	Y31	Lead acid batteries	A1170		H6.1,H11,H12	solid	2000.000		MK		R4
BY		Rubber Scrap, Art. 1 (1)b		4.1	H4.1	Flammable Solids	100.000	LT	NL		R3
BY		Rubber Scrap, Art. 1 (1)b		4.1	H4.1	Flammable Solids	6100.000	DE,PL	NL		R3
BY		Granulated Blast Furnace Slag, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material, e.g., leachate, which possesses of any of the characteristics listed above	100000.000		RU		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BY		Granulated Blast Furnace Slag, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material, e.g., leachate, which possesses of any of the characteristics listed above	210000.000		UA		R4
BY		Ash and Slam Blend, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material, e.g., leachate, which possesses of any of the characteristics listed above	60000.000		RU		R4
BY		Separated Ferro-Chromium Slag, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material, e.g., leachate, which possesses of any of the characteristics listed above	204.000		RU		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
BY		Shale Ash, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material, e.g., leachate, which possesses of any of the characteristics listed above	150.000	LV	EE		R5
BY		Rubbered Cord, Art. 1 (1)b		4.1	H4.1	Flammable Solids	2750.000	DE,PL	NL		R3
BY		Ash from Rise Husk, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material, e.g., leachate, which possesses of any of the characteristics listed above	200.000		UA		R3
BY		Plastic Waste, Art. 1 (1)b		4.1	H4.1	Flammable Solids	160.279	PL	DE		R3
BY		Plastic Waste, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.100		LT		R3
CA	Y1,Y33	Clinical Wastes;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	1.985		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y2,Y39,Y41,Y42	Waste from prod/prep of pharmaceuticals;Phenols; phenol compounds;Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	56.775		US		R2
CA	Y2,Y42	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	1889.310		US	D10	
CA	Y2,Y42	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	15.400		US		R2
CA	Y2,Y42,Y35	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents;Basic Solutions(or solids)		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	75.620		US	D10	
CA	Y4	Biocide/Photopharmaceutical waste		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	1.565		US	D13	
CA	Y4	Biocide/Photopharmaceutical waste		6.1	H6.1	Toxic (Poisonous)	2.825		US	D13	
CA	Y4	Biocide/Photopharmaceutical waste		6.1	H6.1	Toxic (Poisonous)	0.375		US	D13	
CA	Y4	Biocide/Photopharmaceutical waste		6.1, 3	H6.1,H3.0	Toxic (Poisonous) ; Flammable Liquids	0.320		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y4,Y41	Biocide/Photopharmaceutical waste;Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	5.072		US	D13	
CA	Y4,Y41	Biocide/Photopharmaceutical waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	2.510		US	D13	
CA	Y4,Y41	Biocide/Photopharmaceutical waste;Halogenated organic solvents		6.1, 3	H6.1,H3.0	Toxic (Poisonous) ; Flammable Liquids	3.879		US	D13	
CA	Y5	Wood preserving chemical waste		9	H12.0	Ecotoxic	716.566		US		R13
CA	Y6	Organic solvent waste		3	H3.0	Flammable Liquids	2.695		US		R
CA	Y6	Organic solvent waste		3	H3.0	Flammable Liquids	0.830		US		R
CA	Y6	Organic solvent waste		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	14.880		US		R
CA	Y6	Organic solvent waste		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	0.438		US	D13	
CA	Y6,Y39,Y41	Organic solvent waste;Phenols; phenol compounds;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	3.084		US	D14	
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	672.995		US		R1
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	568.000		US		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	57.435		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	31.309		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		9	H12.0	Ecotoxic	2.904		US		R2
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	227.164		US	D13	
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		6.1, 3	H6.1,H3.0	Toxic (Poisonous) ; Flammable Liquids	56.000		US		R2
CA	Y6,Y41,Y42,Y31	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Lead		3	H3.0	Flammable Liquids	46.087		US		R
CA	Y6,Y41,Y42,Y31	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Lead		3	H3.0	Flammable Liquids	3.932		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	1207.687		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	859.000		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	783.000		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	215.133		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	88.541		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	50.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	25.249		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	21.866		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	19.604		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	10.750		US		R

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	4.875		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	0.440		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.113		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	48.131		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	1.058		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	353.180		US	D10	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	1.034		US		R2
CA	Y6,Y42,Y34	Organic solvent waste;Non-Halogenated organic solvents;Acidic Solutions(or solids)		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	5.625		US		R
CA	Y6,Y42,Y35	Organic solvent waste;Non-Halogenated organic solvents;Basic Solutions(or solids)		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	10.440		US		R

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	83.614		US	D13	
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	0.605		US		R
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	490.000		US		R
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	443.003		US		R2
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	149.000		US	D13	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	0.558		US		R

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		6.1, 3	H6.1,H3.0	Toxic (Poisonous) ; Flammable Liquids	2.390		US		R2
CA	Y7,Y33	Heat treatment and tempering using cyanide;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	41.724		US	D9	
CA	Y7,Y33	Heat treatment and tempering using cyanide;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	9.364		US	D9	
CA	Y7,Y33	Heat treatment and tempering using cyanide;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	1.066		US	D9	
CA	Y9,Y21,Y31	Waste oil/water; hydrocarbon/water;Hexavalent Chromium;Lead		9	H12.0	Ecotoxic	15.867		US	D9	
CA	Y9,Y41,Y42	Waste oil/water; hydrocarbon/water;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	1314.755		US	D10	
CA	Y11	Tarry residues		9	H12.0	Ecotoxic	132.330		US	D5	
CA	Y11	Tarry residues		9	H12.0	Ecotoxic	99.510		US	D9	
CA	Y11	Tarry residues		9	H13.0	Leachate	136.600		US		R11
CA	Y11,Y26	Tarry residues;Cadmium		9	H12.0	Ecotoxic	4683.990		NO		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y11,Y42	Tarry residues;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	32.000		US	D5	
CA	Y11,Y42	Tarry residues;Non-Halogenated organic solvents		9	H13.0	Leachate	550.090		US	D5	
CA	Y11,Y42,Y31	Tarry residues;Non-Halogenated organic solvents;Lead		9	H12.0	Ecotoxic	89.530		US	D5	
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish		3	H3.0	Flammable Liquids	8.410		US		R
CA	Y12,Y21	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	0.023		US	D13	
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	17.184		US		R
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	9.246		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	372.568		US		R
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	49.170		US	D13	
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	14.789		US	D13	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	303.025		US	D13	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	263.000		US		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	20.441		US		R2
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	1.435		US	D13	
CA	Y13	Resins; Latex; Plasticizers; Adhesives		3	H3.0	Flammable Liquids	21.500		US		R
CA	Y13	Resins; Latex; Plasticizers; Adhesives		3	H3.0	Flammable Liquids	0.100		US	D13	
CA	Y13,Y34	Resins; Latex; Plasticizers; Adhesives;Acidic Solutions(or solids)		8	H8.0	Corrosive	72.018		US		R6
CA	Y13,Y39	Resins; Latex; Plasticizers; Adhesives;Phenols; phenol compounds		9	H12.0	Ecotoxic	122.189		US		R
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	10.810		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		3, 8	H3.0,H8.0	Flammable Liquids ; Corrosive	456.266		US	D10	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	53.260		US	D10	
CA	Y14,Y34	Activities which may effect man/environment;Acidic Solutions(or solids)		8	H8.0	Corrosive	21.196		US		R
CA	Y16	Photographic chemicals		8	H8.0	Corrosive	875.693		US		R4
CA	Y16,Y31	Photographic chemicals;Lead		9	H13.0	Leachate	313.057		US		R4
CA	Y16,Y31	Photographic chemicals;Lead		9	H13.0	Leachate	98.185		US		R4
CA	Y16,Y42	Photographic chemicals;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	248.017		US		R2
CA	Y17	Metal/Plastic surface treatment		9	H12.0	Ecotoxic	27.763		US	D9	
CA	Y17	Metal/Plastic surface treatment		9	H12.0	Ecotoxic	3.104		US	D9	
CA	Y17,Y21	Metal/Plastic surface treatment;Hexavalent Chromium		9	H13.0	Leachate	18.070		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y21	Metal/Plastic surface treatment;Hexavalent Chromium		9	H13.0	Leachate	6.379		US	D9	
CA	Y17,Y21,Y26	Metal/Plastic surface treatment;Hexavalent Chromium;Cadmium		9	H12.0	Ecotoxic	6.017		US	D9	
CA	Y17,Y21,Y31,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	0.125		US	D9	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)		5.1, 8	H5.1,H8.0	Oxidizing ; Corrosive	0.380		US	D9	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)		8	H8.0	Corrosive	1.270		US	D13	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)		8	H8.0	Corrosive	0.630		US	D9	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)		8	H8.0	Corrosive	0.527		US	D13	
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12.0	Ecotoxic	10187.000		US		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12.0	Ecotoxic	3427.000		DE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y23,Y33	Metal/Plastic surface treatment;Zinc;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.585		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	12.000		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	5.310		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		8, 6.1	H8.0,H6.1	Corrosive ; Toxic (Poisonous)	0.816		US	D9	
CA	Y17,Y33,Y22	Metal/Plastic surface treatment;Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	157.346		US	D9	
CA	Y17,Y33,Y22,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	25.761		US	D9	
CA	Y17,Y33,Y22,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	2.247		US	D9	
CA	Y17,Y33,Y22,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	1.262		US	D9	
CA	Y17,Y33,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	92.000		US	D9	
CA	Y17,Y33,Y26	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium		6.1	H6.1	Toxic (Poisonous)	26.290		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y33,Y26, Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium;Zinc		6.1	H6.1	Toxic (Poisonous)	0.245		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8.0	Corrosive	52098.100		US		R
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8.0	Corrosive	0.244		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8.0	Corrosive	62.786		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8.0	Corrosive	26.126		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8.0	Corrosive	1.479		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8.0	Corrosive	0.576		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8.0	Corrosive	0.403		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8.0	Corrosive	0.121		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y34,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Hexavalent Chromium		8	H8.0	Corrosive	3.979		US	D9	
CA	Y17,Y34,Y22	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper		8	H8.0	Corrosive	37.150		US	D9	
CA	Y17,Y34,Y23, Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Zinc;Hexavalent Chromium		8	H8.0	Corrosive	11.996		US	D9	
CA	Y17,Y34,Y26, Y31	Metal/Plastic surface treatment;Acidic Solutions(or solids);Cadmium;Lead		8	H8.0	Corrosive	2.840		US	D9	
CA	Y17,Y34,Y31	Metal/Plastic surface treatment;Acidic Solutions(or solids);Lead		8	H8.0	Corrosive	78.510		US	D9	
CA	Y17,Y34,Y32	Metal/Plastic surface treatment;Acidic Solutions(or solids);Inorganic Flourine		8	H8.0	Corrosive	237.460		US	D9	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8.0	Corrosive	24.703		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8.0	Corrosive	0.371		US	D9	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8.0	Corrosive	0.122		US	D13	
CA	Y17,Y35,Y31	Metal/Plastic surface treatment;Basic Solutions(or solids);Lead		8	H8.0	Corrosive	13.450		US	D9	
CA	Y17,Y41	Metal/Plastic surface treatment;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.294		US	D13	
CA	Y19	Metal Carbonyl		4.3	H4.3	Flammable Gases in contact with water	0.320		US	D9	
CA	Y20	Beryllium		9	H12.0	Ecotoxic	25.130		US	D5	
CA	Y20	Beryllium		9	H12.0	Ecotoxic	9.662		US	D9	
CA	Y20,Y21	Beryllium;Hexavalent Chromium		9	H12.0	Ecotoxic	140.514		US	D9	
CA	Y20,Y21	Beryllium;Hexavalent Chromium		9	H12.0	Ecotoxic	29.744		US	D9	
CA	Y20,Y34	Beryllium;Acidic Solutions(or solids)		8	H8.0	Corrosive	4954.240		US		R4
CA	Y21	Hexavalent Chromium		5.1	H5.1	Oxidizing	2.024		US	D9	
CA	Y21	Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	0.196		US	D9	
CA	Y21	Hexavalent Chromium		9	H12.0	Ecotoxic	2046.000		US	D9	
CA	Y21	Hexavalent Chromium		9	H12.0	Ecotoxic	61.885		US	D9	
CA	Y21	Hexavalent Chromium		9	H13.0	Leachate	54.611		US	D9	
CA	Y21	Hexavalent Chromium		9	H13.0	Leachate	47.750		US	D9	
CA	Y21,Y22	Hexavalent Chromium;Copper		9	H12.0	Ecotoxic	156.740		US	D1	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y21,Y22	Hexavalent Chromium;Copper		9	H12.0	Ecotoxic	23.616		US	D9	
CA	Y21,Y22	Hexavalent Chromium;Copper		9	H12.0	Ecotoxic	3.581		US	D5	
CA	Y21,Y22	Hexavalent Chromium;Copper		9	H13.0	Leachate	0.392		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12.0	Ecotoxic	106.123		US	D13	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12.0	Ecotoxic	43.884		US	D14	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12.0	Ecotoxic	33.056		US	D13	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12.0	Ecotoxic	16.911		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12.0	Ecotoxic	10.940		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H13.0	Leachate	0.890		US	D9	
CA	Y21,Y23	Hexavalent Chromium;Zinc		9	H12.0	Ecotoxic	42.660		US	D9	
CA	Y21,Y23	Hexavalent Chromium;Zinc		9	H12.0	Ecotoxic	13.793		US	D13	
CA	Y21,Y23,Y26	Hexavalent Chromium;Zinc;Cadmium		9	H12.0	Ecotoxic	145.000		US	D5	
CA	Y21,Y23,Y26	Hexavalent Chromium;Zinc;Cadmium		9	H12.0	Ecotoxic	37.670		US	D9	
CA	Y21,Y23,Y26	Hexavalent Chromium;Zinc;Cadmium		9	H13.0	Leachate	272.790		US	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y21,Y24	Hexavalent Chromium;Arsenic		6.1	H6.1	Toxic (Poisonous)	150.930		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		6.1	H6.1	Toxic (Poisonous)	4.853		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		9	H12.0	Ecotoxic	1434.651		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		9	H12.0	Ecotoxic	151.395		US	D5	
CA	Y21,Y24,Y26	Hexavalent Chromium;Arsenic;Cadmium		9	H12.0	Ecotoxic	125.624		US	D5	
CA	Y21,Y24,Y26	Hexavalent Chromium;Arsenic;Cadmium		9	H13.0	Leachate	239.768		US	D5	
CA	Y21,Y26	Hexavalent Chromium;Cadmium		9	H12.0	Ecotoxic	6.305		US	D9	
CA	Y21,Y26,Y24	Hexavalent Chromium;Cadmium;Arsenic		9	H12.0	Ecotoxic	2.541		US	D9	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H12.0	Ecotoxic	2541.487		US	D5	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H12.0	Ecotoxic	248.680		US	D9	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H13.0	Leachate	502.000		US	D5	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H13.0	Leachate	372.279		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y21,Y26,Y32	Hexavalent Chromium;Cadmium;Inorganic Flourine		9	H13.0	Leachate	67.013		US	D9	
CA	Y21,Y26,Y34	Hexavalent Chromium;Cadmium;Acidic Solutions(or solids)		8	H8.0	Corrosive	2.072		US	D9	
CA	Y21,Y26,Y34	Hexavalent Chromium;Cadmium;Acidic Solutions(or solids)		8, 6.1	H8.0,H6.1	Corrosive ; Toxic (Poisonous)	3.407		US	D9	
CA	Y21,Y26,Y35	Hexavalent Chromium;Cadmium;Basic Solutions(or solids)		8	H8.0	Corrosive	1.864		US	D9	
CA	Y21,Y29	Hexavalent Chromium;Mercury		9	H12.0	Ecotoxic	10.025		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H12.0	Ecotoxic	137.630		US	D5	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H12.0	Ecotoxic	19.756		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H12.0	Ecotoxic	3.298		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H13.0	Leachate	306.262		US	D5	
CA	Y21,Y31	Hexavalent Chromium;Lead		9	H12.0	Ecotoxic	1504.196		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y21,Y31	Hexavalent Chromium;Lead		9	H13.0	Leachate	311.313		US	D9	
CA	Y21,Y31,Y23	Hexavalent Chromium;Lead;Zinc		9	H12.0	Ecotoxic	1254.565		US	D5	
CA	Y21,Y31,Y23	Hexavalent Chromium;Lead;Zinc		9	H13.0	Leachate	550.940		US	D5	
CA	Y21,Y31,Y29	Hexavalent Chromium;Lead;Mercury		9	H13.0	Leachate	7.280		US	D5	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	214.000		US	D9	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	1075.999		US	D9	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	9.650		US	D10	
CA	Y21,Y31,Y35	Hexavalent Chromium;Lead;Basic Solutions(or solids)		8	H8.0	Corrosive	27.000		US	D9	
CA	Y21,Y31,Y35	Hexavalent Chromium;Lead;Basic Solutions(or solids)		8	H8.0	Corrosive	244.615		US	D9	
CA	Y21,Y31,Y35	Hexavalent Chromium;Lead;Basic Solutions(or solids)		8	H8.0	Corrosive	38.000		US	D10	
CA	Y21,Y31,Y42	Hexavalent Chromium;Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	521.640		US	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y21,Y31,Y42	Hexavalent Chromium;Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	10.940		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8.0	Corrosive	9.000		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8.0	Corrosive	3.159		US	D9	
CA	Y21,Y39	Hexavalent Chromium;Phenols; phenol compounds		9	H12.0	Ecotoxic	57.260		US	D5	
CA	Y21,Y39	Hexavalent Chromium;Phenols; phenol compounds		9	H13.0	Leachate	37.600		US	D5	
CA	Y21,Y41,Y42	Hexavalent Chromium;Halogenated organic solvents;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	13.089		US	D5	
CA	Y21,Y42	Hexavalent Chromium;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	44.514		US	D10	
CA	Y22	Copper		9	H12.0	Ecotoxic	5649.000		US		R4
CA	Y22	Copper		9	H12.0	Ecotoxic	3799.436		DE		R4
CA	Y22	Copper		9	H12.0	Ecotoxic	303.271		US	D9	
CA	Y22	Copper		9	H12.0	Ecotoxic	22.110		US	D9	
CA	Y22	Copper		9	H13.0	Leachate	3833.000		US		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y22,Y21	Copper;Hexavalent Chromium		9	H12.0	Ecotoxic	226.040		US	D9	
CA	Y22,Y21	Copper;Hexavalent Chromium		9	H12.0	Ecotoxic	12.900		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12.0	Ecotoxic	3402.567		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12.0	Ecotoxic	958.640		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12.0	Ecotoxic	24.493		US		R4
CA	Y22,Y23	Copper;Zinc		9	H13.0	Leachate	59.522		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H13.0	Leachate	0.879		US	D9	
CA	Y22,Y23,Y24	Copper;Zinc;Arsenic		9	H13.0	Leachate	941.000		US		R4
CA	Y22,Y23,Y25	Copper;Zinc;Selenium		9	H12.0	Ecotoxic	0.840		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H12.0	Ecotoxic	9.000		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13.0	Leachate	4450.000		US		R4
CA	Y22,Y24,Y23	Copper;Arsenic;Zinc		6.1	H6.1	Toxic (Poisonous)	1646.930		DE		R4
CA	Y22,Y26	Copper;Cadmium		9	H12.0	Ecotoxic	7.880		US	D9	
CA	Y22,Y26	Copper;Cadmium		9	H13.0	Leachate	228.000		US		R4
CA	Y22,Y26,Y31	Copper;Cadmium;Lead		9	H13.0	Leachate	79.000		US		R4
CA	Y22,Y31	Copper;Lead		9	H12.0	Ecotoxic	393.000		US		R4
CA	Y22,Y31	Copper;Lead		9	H12.0	Ecotoxic	6.980		US	D9	
CA	Y22,Y31	Copper;Lead		9	H13.0	Leachate	29.090		US		R4
CA	Y22,Y31	Copper;Lead		9	H13.0	Leachate	23625.000		US		R4
CA	Y22,Y31	Copper;Lead		9	H13.0	Leachate	600.000		NL		R4
CA	Y22,Y31	Copper;Lead		9	H13.0	Leachate	255.000		FR		R4
CA	Y22,Y31	Copper;Lead		9	H13.0	Leachate	155.938		DE		R4
CA	Y22,Y31	Copper;Lead		9	H13.0	Leachate	69.000		US		R13
CA	Y22,Y31	Copper;Lead		9	H13.0	Leachate	20.070		GB		R4
CA	Y22,Y31,Y26	Copper;Lead;Cadmium		9	H13.0	Leachate	45.894		US		R4
CA	Y22,Y31,Y33	Copper;Lead;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.037		US	D13	
CA	Y22,Y33	Copper;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.503		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y22,Y33	Copper;Inorganic Cyanides		9	H12.0	Ecotoxic	42.390		US	D9	
CA	Y22,Y33	Copper;Inorganic Cyanides		9	H13.0	Leachate	4.190		US	D9	
CA	Y23	Zinc		8	H8.0	Corrosive	17.587		US		R4
CA	Y23	Zinc		9	H12.0	Ecotoxic	485.000		US	D9	
CA	Y23,Y21	Zinc;Hexavalent Chromium		9	H12.0	Ecotoxic	90.514		US	D9	
CA	Y23,Y22	Zinc;Copper		9	H12.0	Ecotoxic	29.450		US	D9	
CA	Y23,Y24	Zinc;Arsenic		6.1	H6.1	Toxic (Poisonous)	30.047		US	D13	
CA	Y23,Y24,Y25	Zinc;Arsenic;Selenium		9	H12.0	Ecotoxic	18.480		US	D9	
CA	Y23,Y24,Y25	Zinc;Arsenic;Selenium		9	H12.0	Ecotoxic	8.955		US	D9	
CA	Y23,Y24,Y25	Zinc;Arsenic;Selenium		9	H12.0	Ecotoxic	0.210		US	D5	
CA	Y23,Y24,Y26	Zinc;Arsenic;Cadmium		9	H12.0	Ecotoxic	3.019		US	D5	
CA	Y23,Y24,Y26	Zinc;Arsenic;Cadmium		9	H13.0	Leachate	16.081		US	D5	
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead		9	H12.0	Ecotoxic	171.700		US	D9	
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead		9	H13.0	Leachate	130.550		US	D9	
CA	Y23,Y35	Zinc;Basic Solutions(or solids)		8	H8.0	Corrosive	586.349		US		R4
CA	Y23,Y35	Zinc;Basic Solutions(or solids)		8	H8.0	Corrosive	1.056		US		R13
CA	Y23,Y42	Zinc;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.660		US	D13	
CA	Y24	Arsenic		6.1	H6.1	Toxic (Poisonous)	2.000		US	D9	
CA	Y24	Arsenic		6.1	H6.1	Toxic (Poisonous)	2.000		US		R4
CA	Y24	Arsenic		6.1	H6.1	Toxic (Poisonous)	0.421		US		R4
CA	Y24	Arsenic		6.1	H6.1	Toxic (Poisonous)	0.232		US	D9	
CA	Y24	Arsenic		6.1	H6.1	Toxic (Poisonous)	0.212		US	D9	
CA	Y24	Arsenic		6.1	H6.1	Toxic (Poisonous)	0.093		US	D9	
CA	Y24	Arsenic		9	H12.0	Ecotoxic	63.120		US	D9	
CA	Y24,Y25	Arsenic;Selenium		9	H13.0	Leachate	6.005		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y24,Y26	Arsenic;Cadmium		6.1	H6.1	Toxic (Poisonous)	13.171		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H12.0	Ecotoxic	89.006		US	D13	
CA	Y24,Y26	Arsenic;Cadmium		9	H12.0	Ecotoxic	71.347		US	D13	
CA	Y24,Y26	Arsenic;Cadmium		9	H13.0	Leachate	14.135		US	D5	
CA	Y24,Y26,Y21	Arsenic;Cadmium;Hexavalent Chromium		9	H13.0	Leachate	1615.940		US	D10	
CA	Y24,Y26,Y21	Arsenic;Cadmium;Hexavalent Chromium		9	H13.0	Leachate	94.804		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	57.880		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	38.385		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	8.637		US	D13	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	1.379		US	D13	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		9	H12.0	Ecotoxic	340.690		US	D5	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		9	H12.0	Ecotoxic	12.718		US		R4
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		9	H13.0	Leachate	156.030		US	D5	
CA	Y24,Y27,Y31	Arsenic;Antimony;Lead		9	H12.0	Ecotoxic	632.000		US		R4
CA	Y24,Y31	Arsenic;Lead		9	H12.0	Ecotoxic	2.727		US	D13	
CA	Y24,Y31	Arsenic;Lead		9	H12.0	Ecotoxic	0.212		US	D13	
CA	Y24,Y31,Y42	Arsenic;Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	154.145		US	D5	
CA	Y24,Y31,Y42	Arsenic;Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	4.465		US	D9	
CA	Y24,Y33,Y31	Arsenic;Inorganic Cyanides;Lead		6.1	H6.1	Toxic (Poisonous)	1.265		US	D9	
CA	Y24,Y33,Y31	Arsenic;Inorganic Cyanides;Lead		6.1	H6.1	Toxic (Poisonous)	0.520		US	D9	
CA	Y24,Y34	Arsenic;Acidic Solutions(or solids)		6.1, 8	H6.1,H8.0	Toxic (Poisonous) ; Corrosive	6.353		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y24,Y35	Arsenic;Basic Solutions(or solids)		8	H8.0	Corrosive	18.000		US	D9	
CA	Y25	Selenium		6.1	H6.1	Toxic (Poisonous)	1.745		US	D9	
CA	Y25	Selenium		9	H13.0	Leachate	7.100		US	D9	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury		9	H12.0	Ecotoxic	311.317		US	D13	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury		9	H12.0	Ecotoxic	8.489		US	D13	
CA	Y25,Y26,Y21	Selenium;Cadmium;Hexavalent Chromium		9	H12.0	Ecotoxic	49.820		US	D5	
CA	Y25,Y26,Y21	Selenium;Cadmium;Hexavalent Chromium		9	H13.0	Leachate	5.560		US	D5	
CA	Y25,Y26,Y31	Selenium;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	0.333		US	D13	
CA	Y25,Y29	Selenium;Mercury		9	H12.0	Ecotoxic	31.381		US	D5	
CA	Y25,Y29	Selenium;Mercury		9	H12.0	Ecotoxic	0.400		US	D9	
CA	Y25,Y29	Selenium;Mercury		9	H13.0	Leachate	51.807		US	D9	
CA	Y25,Y29	Selenium;Mercury		9	H13.0	Leachate	33.072		US	D5	
CA	Y25,Y32	Selenium;Inorganic Flourine		6.1	H6.1	Toxic (Poisonous)	4.233		US	D13	
CA	Y26	Cadmium		8	H8.0	Corrosive	0.035		US		R13
CA	Y26	Cadmium		9	H12.0	Ecotoxic	166.417		US	D9	
CA	Y26	Cadmium		9	H12.0	Ecotoxic	17.680		US	D5	
CA	Y26	Cadmium		9	H12.0	Ecotoxic	16.350		US	D9	
CA	Y26	Cadmium		9	H12.0	Ecotoxic	15.785		US		R4
CA	Y26	Cadmium		9	H13.0	Leachate	19.070		US	D5	
CA	Y26	Cadmium		9	H13.0	Leachate	11.080		US	D9	
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H12.0	Ecotoxic	30.152		US	D9	
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H13.0	Leachate	9.300		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H13.0	Leachate	0.446		US	D9	
CA	Y26,Y22	Cadmium;Copper		9	H12.0	Ecotoxic	56.860		US	D9	
CA	Y26,Y23	Cadmium;Zinc		9	H12.0	Ecotoxic	21.634		US	D9	
CA	Y26,Y23,Y34	Cadmium;Zinc;Acidic Solutions(or solids)		8	H8.0	Corrosive	13.494		US	D9	
CA	Y26,Y31	Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	3.000		US	D13	
CA	Y26,Y31	Cadmium;Lead		9	H12.0	Ecotoxic	5.580		US	D9	
CA	Y26,Y31	Cadmium;Lead		9	H13.0	Leachate	4.231		US	D9	
CA	Y26,Y31,Y29	Cadmium;Lead;Mercury		9	H12.0	Ecotoxic	10.600		US	D9	
CA	Y26,Y31,Y42	Cadmium;Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	9.150		US	D5	
CA	Y26,Y33	Cadmium;Inorganic Cyanides		9	H12.0	Ecotoxic	0.704		US	D9	
CA	Y26,Y34	Cadmium;Acidic Solutions(or solids)		9	H12.0	Ecotoxic	55.333		US		R4
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)		8	H8.0	Corrosive	177.915		US		R13
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)		8	H8.0	Corrosive	0.464		US		R13
CA	Y27	Antimony		4.1	H4.1	Flammable Solids	1540.249		US		R11
CA	Y27,Y28	Antimony;Tellurium		9	H12.0	Ecotoxic	20.805		US	D9	
CA	Y27,Y28	Antimony;Tellurium		9	H12.0	Ecotoxic	0.588		US	D9	
CA	Y27,Y29	Antimony;Mercury		9	H12.0	Ecotoxic	3.224		US	D9	
CA	Y27,Y29	Antimony;Mercury		9	H12.0	Ecotoxic	0.843		US	D5	
CA	Y27,Y29,Y31	Antimony;Mercury;Lead		6.1	H6.1	Toxic (Poisonous)	13.839		US	D13	
CA	Y29	Mercury		4.1	H4.1	Flammable Solids	17.321		US	D13	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	451.000		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	21.710		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	5.832		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	4.712		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	1.400		US	D13	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	1.105		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.837		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.775		US	D13	
CA	Y29	Mercury Nitrate		6.1	H6.1	Toxic (Poisonous)	0.066		US	D14	
CA	Y29	Mercury		6.1, 4.1	H6.1,H4.1	Toxic (Poisonous) ; Flammable Solids	0.850		US		R
CA	Y29	Mercury		6.1, 4.1	H6.1,H4.1	Toxic (Poisonous) ; Flammable Solids	0.178		US	D13	
CA	Y29	Mercury		8	H8.0	Corrosive	117.000		US	D13	
CA	Y29	Mercury		9	H12.0	Ecotoxic	279.516		US	D9	
CA	Y29	Mercury		9	H12.0	Ecotoxic	95.610		US	D5	
CA	Y29	Mercury		9	H12.0	Ecotoxic	92.336		US	D13	
CA	Y29	Mercury		9	H12.0	Ecotoxic	77.470		US	D13	
CA	Y29	Mercury		9	H12.0	Ecotoxic	0.300		US	D9	
CA	Y29	Mercury		9	H13.0	Leachate	40.935		US	D9	
CA	Y29	Mercury		9	H13.0	Leachate	0.653		US		R13
CA	Y29,Y30,Y31	Mercury;Thallium;Lead		9	H12.0	Ecotoxic	185.876		US	D9	
CA	Y29,Y30,Y31	Mercury;Thallium;Lead		9	H12.0	Ecotoxic	44.518		US	D9	
CA	Y29,Y31	Mercury;Lead		9	H12.0	Ecotoxic	1701.090		US	D9	
CA	Y29,Y31	Mercury;Lead		9	H12.0	Ecotoxic	487.486		US	D13	
CA	Y29,Y31	Mercury;Lead		9	H12.0	Ecotoxic	329.000		US	D13	
CA	Y29,Y31	Mercury;Lead		9	H12.0	Ecotoxic	28.080		US	D10	
CA	Y29,Y31	Mercury;Lead		9	H12.0	Ecotoxic	17.000		US	D14	
CA	Y29,Y31	Mercury;Lead		9	H13.0	Leachate	36351.740		US	D9	
CA	Y29,Y31,Y34	Mercury;Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	1.497		US	D13	
CA	Y29,Y31,Y34	Mercury;Lead;Acidic Solutions(or solids)		8, 6.1	H8.0,H6.1	Corrosive ; Toxic (Poisonous)	40.940		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y29,Y31,Y35	Mercury;Lead;Basic Solutions(or solids)		8, 6.1	H8.0,H6.1	Corrosive ; Toxic (Poisonous)	78.261		US	D13	
CA	Y29,Y31,Y42	Mercury;Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	203.972		US	D5	
CA	Y29,Y31,Y42	Mercury;Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	34.300		US	D9	
CA	Y29,Y31,Y42	Mercury;Lead;Non-Halogenated organic solvents		9	H13.0	Leachate	6872.270		US	D9	
CA	Y29,Y32,Y33	Mercury;Inorganic Flourine;Inorganic Cyanides		9	H13.0	Leachate	10.238		US	D9	
CA	Y29,Y34	Mercury;Acidic Solutions(or solids)		6.1, 8	H6.1,H8.0	Toxic (Poisonous) ; Corrosive	0.140		US	D9	
CA	Y29,Y44	Mercury;Polychlorinated dibenzo-p-dioxin		9	H12.0	Ecotoxic	1.910		US	D10	
CA	Y30,Y21,Y33	Thallium;Hexavalent Chromium;Inorganic Cyanides		9	H12.0	Ecotoxic	16.434		US	D9	
CA	Y30,Y31	Thallium;Lead		9	H12.0	Ecotoxic	412.869		US	D5	
CA	Y30,Y31	Thallium;Lead		9	H12.0	Ecotoxic	7.717		US	D9	
CA	Y31	Lead		8	H8.0	Corrosive	13.250		US		R4
CA	Y31	Lead		8	H8.0	Corrosive	39291.000		US		R4
CA	Y31	Lead		8	H8.0	Corrosive	200.000		US		R13
CA	Y31	Lead		8	H8.0	Corrosive	199.934		FR		R4
CA	Y31	Lead		8	H8.0	Corrosive	12.000		US		R4
CA	Y31	Lead		9	H12.0	Ecotoxic	132.000		US		R4
CA	Y31	Lead		9	H12.0	Ecotoxic	424.000		US	D9	
CA	Y31	Lead		9	H12.0	Ecotoxic	39.150		US	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y31	Lead		9	H12.0	Ecotoxic	15.613		US	D13	
CA	Y31	Lead		9	H12.0	Ecotoxic	4.138		US		R1
CA	Y31	Lead		9	H12.0	Ecotoxic	4.028		US	D13	
CA	Y31	Lead		9	H13.0	Leachate	1671.000		US		R4
CA	Y31	Lead		9	H13.0	Leachate	981.331		US	D9	
CA	Y31	Lead		9	H13.0	Leachate	100.536		US		R13
CA	Y31	Lead		9	H13.0	Leachate	39.600		US	D5	
CA	Y31	Lead		9	H13.0	Leachate	30.220		US	D10	
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	8.000		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium		9	H12.0	Ecotoxic	5.170		US	D9	
CA	Y31,Y21	Lead;Hexavalent Chromium		9	H13.0	Leachate	8.730		US	D9	
CA	Y31,Y21,Y26	Lead;Hexavalent Chromium;Cadmium		9	H13.0	Leachate	2374.000		US	D5	
CA	Y31,Y22	Lead;Copper		9	H12.0	Ecotoxic	5.780		US	D9	
CA	Y31,Y22,Y23	Lead;Copper;Zinc		9	H13.0	Leachate	112.000		US		R4
CA	Y31,Y23,Y22	Lead;Zinc;Copper		9	H13.0	Leachate	26.470		US		R4
CA	Y31,Y24	Lead;Arsenic		9	H13.0	Leachate	22.050		US	D9	
CA	Y31,Y26	Lead;Cadmium		6.1	H6.1	Toxic (Poisonous)	4.000		US	D13	
CA	Y31,Y26	Lead;Cadmium		9	H13.0	Leachate	16.756		US		R13
CA	Y31,Y26	Lead;Cadmium		9	H13.0	Leachate	6.562		US		R4
CA	Y31,Y27,Y24	Lead;Antimony;Arsenic		9	H13.0	Leachate	360.000		FI		R4
CA	Y31,Y29	Lead;Mercury		3, 6.1	H3.0,H6.1	Flammable Liquids ; Toxic (Poisonous)	17.560		US	D13	
CA	Y31,Y33	Lead;Inorganic Cyanides		9	H12.0	Ecotoxic	31.900		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		6.1, 8	H6.1,H8.0	Toxic (Poisonous) ; Corrosive	7.765		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	777.000		US		R
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	263.107		US		R4
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	146.288		US		R13
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8.0	Corrosive	0.094		US	D9	
CA	Y31,Y35	Lead;Basic Solutions(or solids)		6.1, 8	H6.1,H8.0	Toxic (Poisonous) ; Corrosive	3.111		US	D9	
CA	Y31,Y35	Lead;Basic Solutions(or solids)		9	H12.0	Ecotoxic	0.112		US	D13	
CA	Y31,Y36	Lead;Asbestos		9	H13.0	Leachate	1897.369		US	D9	
CA	Y31,Y41	Lead;Halogenated organic solvents		9	H13.0	Leachate	340.430		US	D9	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3.0	Flammable Liquids	561.511		US		R
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	0.800		US	D14	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	864.810		US	D5	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	31.380		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	5437.269		US	D5	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H12.0	Ecotoxic	21.364		US	D9	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H13.0	Leachate	371.170		US	D5	
CA	Y31,Y45	Lead;Orgnohalogen compounds		6.1, 3	H6.1,H3.0	Toxic (Poisonous) ; Flammable Liquids	94.376		US	D13	
CA	Y32	Inorganic Flourine		9	H12.0	Ecotoxic	842.440		US	D9	
CA	Y32	Inorganic Flourine		9	H13.0	Leachate	1320.750		US	D9	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	7410.088		US	D5	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	869.286		US	D9	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	147.760		US	D1	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	450.163		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	206.793		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	142.499		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	54.202		US	D13	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	15.958		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	1.720		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.280		US	D13	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.265		US	D9	
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	512.068		US	D9	
CA	Y33	Inorganic Cyanides		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	9.067		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y33	Inorganic Cyanides		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	3.751		US	D9	
CA	Y33	Inorganic Cyanides		8	H8	Corrosive	0.179		US	D9	
CA	Y33	Inorganic Cyanides		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.357		US	D9	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	1447.982		US	D5	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	907.558		US	D9	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	24.485		US	D9	
CA	Y33	Inorganic Cyanides		9	H13	Leachate	14.414		US	D9	
CA	Y33	Inorganic Cyanides		9	H13	Leachate	10.440		US	D9	
CA	Y33,Y21,Y23	Inorganic Cyanides;Hexavalent Chromium;Zinc		9	H12	Ecotoxic	36.611		US	D9	
CA	Y33,Y21,Y26	Inorganic Cyanides;Hexavalent Chromium;Cadmium		6.1	H6.1	Toxic (Poisonous)	121.000		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	26.900		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	0.942		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	0.789		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		9	H12	Ecotoxic	676.260		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	3.222		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	0.230		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc		9	H12	Ecotoxic	15.950		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	3.575		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y33,Y23	Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	1.053		US	D9	
CA	Y33,Y23,Y22	Inorganic Cyanides;Zinc;Copper		6.1	H6.1	Toxic (Poisonous)	0.480		US	D9	
CA	Y33,Y23,Y22	Inorganic Cyanides;Zinc;Copper		9	H13	Leachate	18.510		US	D9	
CA	Y33,Y31	Inorganic Cyanides;Lead		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.136		US	D5	
CA	Y33,Y31,Y21	Inorganic Cyanides;Lead;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	22.238		US	D9	
CA	Y33,Y31,Y29	Inorganic Cyanides;Lead;Mercury		9	H13	Leachate	0.208		US	D9	
CA	Y33,Y31,Y34	Inorganic Cyanides;Lead;Acidic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	0.667		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	8.269		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	3.362		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		8	H8	Corrosive	0.680		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	2.340		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.242		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y33,Y35,Y21	Inorganic Cyanides;Basic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	24.810		US	D10	
CA	Y33,Y35,Y23	Inorganic Cyanides;Basic Solutions(or solids);Zinc		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	68.122		US	D9	
CA	Y33,Y35,Y23	Inorganic Cyanides;Basic Solutions(or solids);Zinc		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	22.876		US	D9	
CA	Y33,Y35,Y38	Inorganic Cyanides;Basic Solutions(or solids);Organic Cyanide		6.1	H6.1	Toxic (Poisonous)	1.998		US	D14	
CA	Y33,Y38	Inorganic Cyanides;Organic Cyanide		6.1	H6.1	Toxic (Poisonous)	1.215		US	D13	
CA	Y33,Y38	Inorganic Cyanides;Organic Cyanide		6.1	H6.1	Toxic (Poisonous)	0.422		US	D13	
CA	Y33,Y39	Inorganic Cyanides;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	4.110		US	D9	
CA	Y33,Y39	Inorganic Cyanides;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	1.556		US	D9	
CA	Y33,Y41	Inorganic Cyanides;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	4.649		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y33,Y45	Inorganic Cyanides;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	1.600		US	D13	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	0.180		US	D13	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	8.000		US	D13	
CA	Y34	Acidic Solutions(or solids)		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	0.222		US	D9	
CA	Y34	Acidic Solutions(or solids)		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	2.250		US	D9	
CA	Y34	Acidic Solutions(or solids)		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.114		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	59.000		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	26.000		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	10.000		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	4314.420		US		R
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1797.489		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	111.856		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	88.542		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	68.532		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	27.500		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	22.490		US		R
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	18.455		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	13.519		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	10.869		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	9.949		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	5.741		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	4.000		US	D14	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	2.092		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	2.084		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1.734		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1.354		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1.090		US	D14	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.498		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.344		US	D14	
CA	Y34	Acidic Solutions(or solids)		8, 3	H8,H3	Corrosive ; Flammable Liquids	10.010		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y34	Acidic Solutions(or solids)		8, 3	H8,H3	Corrosive ; Flammable Liquids	4.038		US	D13	
CA	Y34	Acidic Solutions(or solids)		8, 4.1	H8,H4.1	Corrosive ; Flammable Solids	0.050		US	D9	
CA	Y34	Acidic Solutions(or solids)		8, 5.1	H8,H5.1	Corrosive ; Oxidizing	16.482		US	D9	
CA	Y34	Acidic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	72.964		US	D9	
CA	Y34	Acidic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	16.148		US	D9	
CA	Y34	Acidic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	3.282		US	D13	
CA	Y34	Acidic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.650		US	D9	
CA	Y34	Acidic Solutions(or solids)		9	H12	Ecotoxic	0.373		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	5.649		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	0.752		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	0.303		US	D13	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	8.000		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	75.900		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	48.667		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8, 5.1	H8,H5.1	Corrosive ; Oxidizing	1.086		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8, 5.1	H8,H5.1	Corrosive ; Oxidizing	0.530		US	D13	
CA	Y34,Y21,Y26	Acidic Solutions(or solids);Hexavalent Chromium;Cadmium		8	H8	Corrosive	43.000		US	D9	
CA	Y34,Y22	Acidic Solutions(or solids);Copper		8	H8	Corrosive	1.770		US	D9	
CA	Y34,Y23,Y26	Acidic Solutions(or solids);Zinc;Cadmium		8	H8	Corrosive	12.265		US	D14	
CA	Y34,Y29	Acidic Solutions(or solids);Mercury		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	5.767		US	D9	
CA	Y34,Y29,Y31	Acidic Solutions(or solids);Mercury;Lead		8	H8	Corrosive	66.165		US	D9	
CA	Y34,Y29,Y31	Acidic Solutions(or solids);Mercury;Lead		8	H8	Corrosive	29.180		US	D10	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		6.1	H6.1	Toxic (Poisonous)	1.010		US	D5	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.098		US	D9	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		8	H8	Corrosive	141.000		US		R13
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium		8	H8	Corrosive	6.952		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y34,Y33,Y31	Acidic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	0.200		US	D9	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	7.039		US	D13	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		8, 3	H8,H3	Corrosive ; Flammable Liquids	28.540		US	D10	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		8, 3	H8,H3	Corrosive ; Flammable Liquids	1.934		US	D13	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		3, 8	H3,H8	Flammable Liquids ; Corrosive	38.470		US	D10	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	51.337		US	D13	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	0.136		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	0.113		US	D14	
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents		3, 8	H3,H8	Flammable Liquids ; Corrosive	15.272		US	D13	
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents		3, 8	H3,H8	Flammable Liquids ; Corrosive	0.541		US		R2
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents		8	H8	Corrosive	0.119		US	D13	
CA	Y34,Y42,Y45	Acidic Solutions(or solids);Non-Halogenated organic solvents;Orgnohalogen compounds		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.113		US	D14	
CA	Y35	Basic Solutions(or solids)		5.1	H5.1	Oxidizing	4.000		US	D13	
CA	Y35	Basic Solutions(or solids)		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	10.286		US	D13	
CA	Y35	Basic Solutions(or solids)		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	0.277		US	D13	
CA	Y35	Basic Solutions(or solids)		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	1.009		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	250.000		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	93.000		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.446		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	406.933		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	359.014		US		R4
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	355.401		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	65.010		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	59.029		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	54.221		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	34.856		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	13.302		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	8.000		US	D14	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	5.355		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	4.148		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	3.545		US		R

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	2.606		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	1.049		US	D14	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.682		US	D5	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.506		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.495		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.410		US		R
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.389		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.227		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.068		US	D13	
CA	Y35	Basic Solutions(or solids)		8, 3	H8,H3	Corrosive ; Flammable Liquids	6.672		US	D13	
CA	Y35	Basic Solutions(or solids)		8, 3	H8,H3	Corrosive ; Flammable Liquids	1.686		US	D9	
CA	Y35	Basic Solutions(or solids)		8, 3	H8,H3	Corrosive ; Flammable Liquids	0.040		US		R
CA	Y35	Basic Solutions(or solids)		8, 4.1	H8,H4.1	Corrosive ; Flammable Solids	0.020		US	D9	
CA	Y35	Basic Solutions(or solids)		8, 5.1	H8,H5.1	Corrosive ; Oxidizing	11.278		US	D9	
CA	Y35	Basic Solutions(or solids)		8, 5.1	H8,H5.1	Corrosive ; Oxidizing	0.871		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y35	Basic Solutions(or solids)		8, 5.1	H8,H5.1	Corrosive ; Oxidizing	0.208		US	D13	
CA	Y35	Basic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	17.869		US	D9	
CA	Y35	Basic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	2.303		US	D9	
CA	Y35	Basic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.417		US	D13	
CA	Y35	Basic Solutions(or solids)		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.209		US	D9	
CA	Y35,Y21	Basic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	68.781		US	D9	
CA	Y35,Y21	Basic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	9.504		US	D9	
CA	Y35,Y21,Y26	Basic Solutions(or solids);Hexavalent Chromium;Cadmium		8	H8	Corrosive	73.000		US	D9	
CA	Y35,Y21,Y31	Basic Solutions(or solids);Hexavalent Chromium;Lead		8	H8	Corrosive	7.560		US	D5	
CA	Y35,Y21,Y31	Basic Solutions(or solids);Hexavalent Chromium;Lead		8	H8	Corrosive	0.640		US	D9	
CA	Y35,Y23	Basic Solutions(or solids);Zinc		8	H8	Corrosive	0.433		US		R13
CA	Y35,Y23,Y22	Basic Solutions(or solids);Zinc;Copper		8	H8	Corrosive	0.712		US		R13
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	1.525		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	1.109		US	D14	
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.075		US		R13
CA	Y35,Y26,Y23	Basic Solutions(or solids);Cadmium;Zinc		8	H8	Corrosive	13.018		US	D14	
CA	Y35,Y26,Y29	Basic Solutions(or solids);Cadmium;Mercury		8	H8	Corrosive	29.453		US	D9	
CA	Y35,Y26,Y29	Basic Solutions(or solids);Cadmium;Mercury		8	H8	Corrosive	0.045		US	D9	
CA	Y35,Y27,Y31	Basic Solutions(or solids);Antimony;Lead		8	H8	Corrosive	3.758		US	D14	
CA	Y35,Y31	Basic Solutions(or solids);Lead		8	H8	Corrosive	1.000		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead		8	H8	Corrosive	0.200		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead		9	H12	Ecotoxic	11.000		US	D13	
CA	Y35,Y33	Basic Solutions(or solids);Inorganic Cyanides		8, 6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	2.680		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	117.550		US	D5	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	62.600		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	28.305		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	2.105		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	1.552		US	D5	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	0.354		US	D9	
CA	Y35,Y38	Basic Solutions(or solids);Organic Cyanide		6.1	H6.1	Toxic (Poisonous)	1.240		US	D14	
CA	Y35,Y41	Basic Solutions(or solids);Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	4.634		US	D13	
CA	Y35,Y41	Basic Solutions(or solids);Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	4.100		US	D13	
CA	Y35,Y41,Y42	Basic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	8.576		US	D13	
CA	Y35,Y41,Y42	Basic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8, 3	H8,H3	Corrosive ; Flammable Liquids	14.890		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		3, 8	H3,H8	Flammable Liquids ; Corrosive	67.850		US	D10	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		3, 8	H3,H8	Flammable Liquids ; Corrosive	11.708		US	D13	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		8	H8	Corrosive	159.642		US	D10	
CA	Y35,Y42,Y45	Basic Solutions(or solids);Non-Halogenated organic solvents;Orgnohalogen compounds		8	H8	Corrosive	0.205		US	D13	
CA	Y35,Y45	Basic Solutions(or solids);Orgnohalogen compounds		9	H12	Ecotoxic	1.195		US	D9	
CA	Y36	Asbestos		9	H12	Ecotoxic	0.740		US	D5	
CA	Y37	Organic Phosphorous		6.1	H6.1	Toxic (Poisonous)	0.410		US	D9	
CA	Y37,Y38,Y39	Organic Phosphorous;Organic Cyanide;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	2.435		US	D13	
CA	Y37,Y38,Y39	Organic Phosphorous;Organic Cyanide;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	2.200		US		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y37,Y39	Organic Phosphorous;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	9.000		US	D13	
CA	Y37,Y39	Organic Phosphorous;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	3.944		US	D13	
CA	Y37,Y39	Organic Phosphorous;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	0.115		US	D9	
CA	Y37,Y39	Organic Phosphorous;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	0.655		US	D9	
CA	Y37,Y41,Y42	Organic Phosphorous;Halogenated organic solvents;Non-Halogenated organic solvents		3, 6.1	H3,H6.1	Toxic (Poisonous) ; Flammable Liquids	0.227		US	D13	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.227		US	D13	
CA	Y39	Phenols; phenol compounds		4.1	H4.1	Flammable Solids	90.341		US		R
CA	Y39	Phenols; phenol compounds		4.1	H4.1	Flammable Solids	25.000		US	D13	
CA	Y39	Phenols; phenol compounds		5.1	H5.1	Oxidizing	0.045		US	D9	
CA	Y39	Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	1.270		US	D9	
CA	Y39	Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	0.162		US	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y39	Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	0.066		US	D14	
CA	Y39	Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	0.023		US	D9	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	895.367		US	D5	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	591.003		US	D9	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	50.170		US	D10	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	33.116		US		R1
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	16.000		US		R
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	8.450		US	D14	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	0.591		US	D14	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	0.567		US	D13	
CA	Y39,Y34	Phenols; phenol compounds;Acidic Solutions(or solids)		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	231.660		US	D10	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	51.000		US	D10	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	204.118		US	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	62.410		US	D10	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	24.199		US	D9	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		3, 8	H3,H8	Flammable Liquids ; Corrosive	1.817		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	200.000		US	D10	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		9	H12	Ecotoxic	0.033		US	D13	
CA	Y39,Y44	Phenols; phenol compounds;Polychlorinated dibenzo-p-dioxin		6.1	H6.1	Toxic (Poisonous)	0.430		US	D13	
CA	Y39,Y44	Phenols; phenol compounds;Polychlorinated dibenzo-p-dioxin		9	H12	Ecotoxic	910.260		US	D10	
CA	Y39,Y45	Phenols; phenol compounds;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.487		US	D13	
CA	Y40,Y45	Ethers;Orgnohalogen compounds		3	H3	Flammable Liquids	2.216		US	D13	
CA	Y40,Y45	Ethers;Orgnohalogen compounds		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.575		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y41	Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	1724.000		US		R1
CA	Y41	Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	287.000		US	D13	
CA	Y41	Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	9.158		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	21.000		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	473.966		US		R2
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	179.721		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	150.099		US		R2
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	135.498		US		R2
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	4.722		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	2.840		US	D13	
CA	Y41	Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.200		US	D13	
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	1942.166		US	D9	
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	283.010		US	D5	
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	24.104		US		R2
CA	Y41	Halogenated organic solvents		9	H13	Leachate	7192.127		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y21	Halogenated organic solvents;Hexavalent Chromium		9	H13	Leachate	18.278		US	D9	
CA	Y41,Y29	Halogenated organic solvents;Mercury		9	H13	Leachate	93.576		US	D9	
CA	Y41,Y31	Halogenated organic solvents;Lead		9	H13	Leachate	12460.205		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	17825.704		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	43.102		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	34.100		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	123.456		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	56.693		US		R
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	2.622		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.448		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3, 8	H3,H8	Flammable Liquids ; Corrosive	21.870		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3, 8	H3,H8	Flammable Liquids ; Corrosive	4.480		US		R1
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	27.136		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	6.780		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	5.032		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		5.2	H5.2	Oxidizing	0.063		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	45.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	10.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	9.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.319		US	D14	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	3.766		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	1.758		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.566		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.205		US	D14	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.076		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	1.872		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		8, 3	H8,H3	Corrosive ; Flammable Liquids	1.079		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	7696.487		US	D5	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	4465.675		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	6.423		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	2.476		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	1.929		US	D9	
CA	Y41,Y42,Y27	Halogenated organic solvents;Non-Halogenated organic solvents;Antimony		3	H3	Flammable Liquids	31.438		US	D13	
CA	Y41,Y42,Y31	Halogenated organic solvents;Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	117.985		US	D13	
CA	Y41,Y42,Y31	Halogenated organic solvents;Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	17.830		US	D10	
CA	Y41,Y42,Y39	Halogenated organic solvents;Non-Halogenated organic solvents;Phenols; phenol compounds		9	H12	Ecotoxic	190.170		US	D10	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	88.691		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	23.164		US		R1
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	7.468		US	D13	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3, 8	H3,H8	Flammable Liquids ; Corrosive	0.227		US	D13	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	12.400		US	D5	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	11.090		US	D5	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.090		US	D9	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.075		US	D13	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	256.797		US		R

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	2527.390		US	D5	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	0.820		US	D9	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	1419.868		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	988.300		US	D10	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	618.000		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	461.000		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	127.010		US		R13
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	52.430		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	8.200		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	6.475		US		R13
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.820		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.410		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.325		US		R
CA	Y42	Non-Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	127.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	170.595		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	29.000		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	0.075		US	D14	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	0.023		US	D9	
CA	Y42	Non-Halogenated organic solvents		4.1, 6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.190		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.2	H4.2	Spontaneous Combustion	6.138		US	D14	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.627		US	D13	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	16.909		US	D9	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	2.002		US		R
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.273		US	D5	
CA	Y42	Non-Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	27.973		US	D13	
CA	Y42	Non-Halogenated organic solvents		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.400		US		R
CA	Y42	Non-Halogenated organic solvents		8	H8	Corrosive	0.076		US	D13	
CA	Y42	Non-Halogenated organic solvents		9	H12	Ecotoxic	2047.554		US	D8	
CA	Y42	Non-Halogenated organic solvents		9	H12	Ecotoxic	1454.610		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y42	Non-Halogenated organic solvents		9	H12	Ecotoxic	1058.014		US	D5	
CA	Y42,Y21	Non-Halogenated organic solvents;Hexavalent Chromium		9	H12	Ecotoxic	299.540		US	D5	
CA	Y42,Y26,Y31	Non-Halogenated organic solvents;Cadmium;Lead		9	H12	Ecotoxic	58.800		US	D5	
CA	Y42,Y29,Y31	Non-Halogenated organic solvents;Mercury;Lead		9	H12	Ecotoxic	743.205		US	D5	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	52.519		US	D13	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	699.614		US	D5	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	491.360		US	D10	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	398.050		US	D8	
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents		3	H3	Flammable Liquids	43.960		US		R1
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents		9	H12	Ecotoxic	350.880		US	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)		8, 3	H8,H3	Corrosive ; Flammable Liquids	5.530		US	D13	
CA	Y42,Y35	Non-Halogenated organic solvents;Basic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	0.188		US	D13	
CA	Y42,Y35	Non-Halogenated organic solvents;Basic Solutions(or solids)		8, 3	H8,H3	Corrosive ; Flammable Liquids	1.610		US	D13	
CA	Y42,Y35,Y22	Non-Halogenated organic solvents;Basic Solutions(or solids);Copper		3	H3	Flammable Liquids	52.216		US	D10	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds		3	H3	Flammable Liquids	127.210		US	D10	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds		9	H12	Ecotoxic	330.668		US	D5	
CA	Y42,Y39,Y21	Non-Halogenated organic solvents;Phenols; phenol compounds;Hexavalent Chromium		9	H12	Ecotoxic	31.310		US	D5	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	1.135		US		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	10.275		US		R
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	8.115		US	D13	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		4.1	H4.1	Flammable Solids	0.621		US		R13
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	461.050		US		R
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		9	H12	Ecotoxic	933.030		US	D1	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		9	H12	Ecotoxic	259.780		US	D10	
CA	Y42,Y41,Y31	Non-Halogenated organic solvents;Halogenated organic solvents;Lead		3	H3	Flammable Liquids	8.261		US		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	2.174		US	D13	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	482.015		US	D10	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	163.490		US	D5	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	110.330		US	D9	
CA	Y44,Y43	Polychlorinated dibenzo-p-dioxin;Polychlorinated dibenzo-furan		9	H12	Ecotoxic	5.864		US	D14	
CA	Y45	Orgnohalogen compounds		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.472		US	D14	
CA	Y45	Orgnohalogen compounds		4.1, 6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.100		US	D9	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	81.840		US	D5	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	14.000		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	12.773		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	5.465		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.510		US	D14	
CA	Y45,Y35	Orgnohalogen compounds;Basic Solutions(or solids)		6.1, 8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.210		US	D13	
CA	Y45,Y37	Orgnohalogen compounds;Organic Phosphorous		9	H13	Leachate	0.625		US	D9	
CA	Y45,Y39	Orgnohalogen compounds;Phenols; phenol compounds		9	H12	Ecotoxic	388.006		US	D9	
CA	Y45,Y39	Orgnohalogen compounds;Phenols; phenol compounds		9	H12	Ecotoxic	3.747		US	D9	
CA	Y45,Y42	Orgnohalogen compounds;Non-Halogenated organic solvents		9	H12	Ecotoxic	444.011		US	D5	
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	34829.990		US	D10	
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	3082.000		US	D9	
CA		Inorganic Flourine;Inorganic Cyanides, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	2036.553		US		R4
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	836.000		US		R11
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	497.224		US	D9	
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	454.000		US		R4
CA		Other, Art. 1 (1)b		9	H13	Miscellaneous waste dangerous	311.516		US		R4
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	238.648		US	D9	
CA		Other, Art. 1 (1)b		8	H8	Corrosive	225.140		US	D9	
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	109.090		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA		Other, Art. 1 (1)b		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	86.532		US	D9	
CA		Other, Art. 1 (1)b		9	H13	Leachate	72.780		US		R4
CA		Other, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	68.000		US	D14	
CA		Other, Art. 1 (1)b		9	H13	Leachate	68.000		US		R13
CA		Other, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	60.000		US	D13	
CA		Other, Art. 1 (1)b		9	H13	Leachate	52.236		US		R11
CA		Other, Art. 1 (1)b		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	38.468		US	D9	
CA		Other, Art. 1 (1)b		4.1	H4.1	Flammable Solids	34.400		US	D9	
CA		Other, Art. 1 (1)b		4.1	H4.1	Flammable Solids	34.383		US	D13	
CA		Other, Art. 1 (1)b		6.1, 3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	29.165		US	D13	
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	28.190		US	D10	
CA		Other, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	24.000		US	D13	
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	21.158		US		R4
CA		Other, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	21.140		US	D9	
CA		Other, Art. 1 (1)b		9	H13	Miscellaneous waste dangerous	16.740		IL		R4
CA		Other, Art. 1 (1)b		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	16.540		US	D13	
CA		Other, Art. 1 (1)b		5.1, 6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	15.339		US	D9	
CA		Other, Art. 1 (1)b		3	H3	Flammable Liquids	13.000		US	D13	
CA		Other, Art. 1 (1)b		5.1, 6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	12.285		US	D14	
CA		Other, Art. 1 (1)b		3	H3	Flammable Liquids	9.832		US	D13	
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	9.162		US	D5	
CA		Other, Art. 1 (1)b		3	H3	Flammable Liquids	9.060		US		R
CA		Other, Art. 1 (1)b		9	H12	Ecotoxic	7.675		US	D9	
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	6.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA		Other, Art. 1 (1)b		9	H13	Miscellaneous waste dangerous	4.649		US		R13
CA		Other, Art. 1 (1)b		4.1	H4.1	Flammable Solids	4.085		US	D13	
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	4.000		US	D14	
CA		Other, Art. 1 (1)b		5.1, 6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	3.873		US	D9	
CA		Other, Art. 1 (1)b		9	H13	Leachate	2.612		US	D9	
CA		Other, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	2.170		US		R13
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	2.112		US	D9	
CA		Other, Art. 1 (1)b		9	H13	Leachate	2.020		US	D14	
CA		Other, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	2.008		US	D14	
CA		Other, Art. 1 (1)b		2.3, 8	H8	Miscellaneous waste dangerous ; Corrosive	2.000		US		R13
CA		Other, Art. 1 (1)b		9	H13	Leachate	1.818		US	D5	
CA		Other, Art. 1 (1)b		5.1, 6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	1.777		US	D9	
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	1.730		US	D9	
CA		Other, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous	1.500		US		R13
CA		Other, Art. 1 (1)b		4.1	H4.1	Flammable Solids	1.497		US	D9	
CA		Other, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	1.419		US	D13	
CA		Lithium, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	1.158		US		R4
CA		Other, Art. 1 (1)b		2.3, 8	H8	Miscellaneous waste dangerous ; Corrosive	1.126		US		R6
CA		Other, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	1.063		US	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA		Other, Art. 1 (1)b		5.1, 6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	1.060		US	D13	
CA		Other, Art. 1 (1)b		9	H13	Leachate	1.023		US	D14	
CA		Other, Art. 1 (1)b		8, 5.1	H8,H5.1	Corrosive ; Oxidizing	0.842		US	D9	
CA		Other, Art. 1 (1)b		8, 5.1	H8,H5.1	Corrosive ; Oxidizing	0.792		US	D9	
CA		Other, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	0.635		US	D13	
CA		Other, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.569		US	D14	
CA		Other, Art. 1 (1)b		4.3, 4.2	H4.3,H4.2	Flammable Gases in contact with water ; Spontaneous Combustion	0.513		US	D14	
CA		Other, Art. 1 (1)b		5.1, 8	H5.1,H8	Oxidizing ; Corrosive	0.378		US	D13	
CA		Other, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.365		US	D14	
CA		Other, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous	0.336		US		R13
CA		Other, Art. 1 (1)b		8	H8	Corrosive	0.249		US	D13	
CA		Other, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.220		US		R
CA		Other, Art. 1 (1)b		8	H8	Corrosive	0.203		US	D9	
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.201		US	D9	
CA		Other, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.200		US	D14	
CA		Other, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	0.196		US	D14	
CA		Other, Art. 1 (1)b		8	H8	Corrosive	0.191		US	D13	
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.181		US	D9	
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.179		US	D9	
CA		Other, Art. 1 (1)b		3, 6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.151		US	D13	
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.126		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA		Other, Art. 1 (1)b		6.1, 5.1	H6.1,H5.1	Toxic (Poisonous) ; Oxidizing	0.122		US	D9	
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.100		US	D9	
CA		Other, Art. 1 (1)b		2.3, 2.1	H0	Miscellaneous waste dangerous	0.092		US		R13
CA		Other, Art. 1 (1)b		2.3, 8	H8	Miscellaneous waste dangerous ; Corrosive	0.055		US		R13
CA		Other, Art. 1 (1)b		2.2, 5.1	H5.1	Miscellaneous waste dangerous ; Oxidizing	0.049		US		R13
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.039		US	D9	
CA		Other, Art. 1 (1)b		2.2,5.1	H5.1	Miscellaneous waste dangerous ; Oxidizing	0.030		US		R13
CA		Other, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.029		US	D14	
CA		Other, Art. 1 (1)b		6.1, 5.1	H6.1,H5.1	Toxic (Poisonous) ; Oxidizing	0.025		US	D9	
CA		Other, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	0.023		US		R13
CA		Other, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	0.011		US		R13
CA		Other, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.010		US	D14	
CA		Other, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous	0.007		US		R13
CA		Other, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	0.007		US		R13
CA		Other, Art. 1 (1)b		2.3, 8	H8	Miscellaneous waste dangerous ; Corrosive	0.006		US		R13
CA		Mercury;Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous	0.174		US		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA		Inorganic Flourine,, Art. 1 (1)b		2.3,2.1	H0	Miscellaneous waste dangerous	0.060		US		R13
CA		Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	17.000		US		R13
CA		Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous	0.206		US		R13
CA		Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous	0.158		US		R13
CA		Halogenated organic solvents;Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	2.519		US	D13	
CA		Halogenated organic solvents;Non-Halogenated organic solvents;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	31.072		US	D13	
CA		Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	8.105		US		R1
CA		Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	0.190		US		R13
CA		Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	0.136		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CA		Non-Halogenated organic solvents;Lead, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	149.212		US	D13	
CA		Non-Halogenated organic solvents;Lead, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous	6.227		US		R13
CA		Non-Halogenated organic solvents;Lead, Art. 1 (1)b		2.1,6.1	H6.1	Miscellaneous waste dangerous ; Toxic (Poisonous)	3.887		US	D13	
CA		Orgnohalogen compounds, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous	43.385		US		R3
CH	Y3	waste pharmaceuticals, drugs, medic.					180.000		DE	D10	
CH	Y3	waste pharmaceuticals, drugs, medic.					43.000		IT	D10	
CH	Y6	organic solvent					155.000		DE	D10	
CH	Y6	organic solvent		3	H3		323.000		DE	D10	
CH	Y6	organic solvent					77.000		DE		R2
CH	Y6	organic solvent					9.000		IR		R2
CH	Y6	organic solvent					77.000		NL		R2
CH	Y6	organic solvent		3	H3		34.000		AT		R2
CH	Y6	organic solvent		3	H3		14.000		DE	D9	
CH	Y6	organic solvent		3	H3		35.000		DE		R2
CH	Y6	organic solvent		3	H3		4.000		FR	D9	
CH	Y6	organic solvent		3	H3		1.000		FR		R2
CH	Y6	organic solvent		3	H3		380.000		IT		R2
CH	Y6	organic solvent		3	H3		147.000		DE	D10	
CH	Y8	waste mineral oils		3	H3		315.000		AT	D10	
CH	Y9	waste oils, hydrocarbons, emulsions					77.000		FR	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CH	Y9	waste oils, hydrocarbons, emulsions					101.000		DE	D9	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		45.000		YU	D10	
CH	Y12	wastes of inks, dyes, pigments, paints					67.000		FR	D10	
CH	Y16	waste from photographic chemicals		8	H8		2.000		DE	D9	
CH	Y16	waste from photographic chemicals		8	H8		4.000		DE	D10	
CH	Y29	mercury, mercury compounds		8	H8		18.000		NL		R4
CH	Y34	Acidic solutions		8	H8		1349.000		FR		R6
CH	Y35	Basic solutions or basis in solid form		8	H8		2319.000		AT		R6
CH	Y42	organic solvents excluding halogenated solvents					52.000		FR	D10	
CH	Y42	organic solvents excluding halogenated solvents					54.000		IT		R2
CH	Y42	organic solvents excluding halogenated solvents					3627.000		IT	D10	
CH		production refuse, processing waste, Art. 1 (1)b					112.000		DE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CH		production refuse, processing waste, Art. 1 (1)b					582.000		FR	D10	
CH		production refuse, processing waste, Art. 1 (1)b					24.000		IT	D10	
CH		Contaminated packages and containers which have contained special wastes, Art. 1 (1)b					105.000		FR	D10	
CH		Packages and containers, contaminated but empty, Art. 1 (1)b					260.000		FR	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					963.000		DE	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					519.000		FR	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					421.000		FR	D10	
CH		Used batteries, Art. 1 (1)b					94.000		NL		R4
CH		Wastes not classifiable elsewhere, Art. 1 (1)b					2879.000		FR	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
CH		Chemical wastes whose qualitative composition is known, Art. 1 (1)b					8.000		FR	D10	
CZ	Y6	Non-halogenated solvents	A3140				103.795		PL		R2
CZ	Y31	Waste lead acid batteries	A1160				2764.580		HU		R4
CZ		Aluminium ashes and residues, Art. 1 (1)b					433.700		DE		R4,R5
DE	Y1		A4130		H1		2.260	NL	BE	D10	
DE	Y1		A4130		H3		1.520	NL	IE		R4
DE	Y1		A4130		H3		0.670		LU		R4
DE	Y1		A4020		H6.1		83.851		BA	D1	
DE	Y1		A4020		H6.1		173.874	HR,SI,AT	BA	D10	
DE	Y1		A4020		H6.1		47.540	FR,LU,BE	ES	D10	
DE	Y1		A4130		H6.1		3.400	NL	IE	D10	
DE	Y1		A4020		H6.2		104.200		AT	D10	
DE	Y1		A4020		H6.2		10.580	HR,SI,AT	BA	D10	
DE	Y1		A4020		H6.2		115.810		LU	D10	
DE	Y1		A4130		H12		1.220		IE	D10	
DE	Y2				H3		18.440		IE	D10	
DE	Y2		A3140		H3		3590.476		IE	D10	
DE	Y2		A3140		H3		74.480	NL	IE		R1
DE	Y2		A3140		H3		293.880	NL	IE	D10	
DE	Y2		A3140		H3		1847.380		IL	D10	
DE	Y2		A2030		H4.1		218.205		CH		R4
DE	Y2		A2030		H4.1		41.150	NL	IE		R4
DE	Y2		A4010		H4.1		207.810	BE	IE	D10	
DE	Y2		A4010		H4.1		212.730	NL	IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y2		A4130		H4.1		58.878		IE	D10	
DE	Y2		A4130		H4.1		78.425	NL	IE	D10	
DE	Y2		A2030		H4.2		3.145		CH		R4
DE	Y2		A2030		H4.2		17.940		NL		R4
DE	Y2		A4010		H6.1		19.260		BE	D10	
DE	Y2		A4010		H6.1		5.400	BE	IE	D10	
DE	Y2		A4010		H6.1		0.560		IS	D10	
DE	Y2		A4010		H6.1		7.820	AT	IT	D10	
DE	Y2		A2030		H12		5.304		IE		R4
DE	Y2		A3150		H12		40.250		IE	D10	
DE	Y2		A4010		H12		101.030	FR,BE	ES	D10	
DE	Y2		A4010		H12		2264.620		IE	D10	
DE	Y2		A4010		H12		716.740	BE	IE	D10	
DE	Y2		A4010		H12		239.140	NL	IE		R1
DE	Y2		A4010		H12		3072.914	NL	IE	D10	
DE	Y2		A4010		H12		278.840	AT	IT	D10	
DE	Y2		A4010		H12		169.340	CH	IT	D10	
DE	Y2		A4130		H12		115.920		IE		R4
DE	Y4		A4010		H6.1		684.560	BE	IL	D10	
DE	Y4		A4010		H6.1		46.800	AT	IT	D10	
DE	Y4		A4010		H6.1		91.380	CH	IT	D10	
DE	Y4		A4030		H6.1		206.120		AR	D10	
DE	Y4		A4030		H6.1		55.061	ES,NL	CV	D10	
DE	Y4		A4030		H6.1		39.310	FR,BE	ES	D10	
DE	Y4		A4030		H6.1		45.560	FR,LU,BE	ES	D10	
DE	Y4		A4030		H6.1		70.490		GR	D10	
DE	Y4		A4030		H6.1		179.880		GR	D13	
DE	Y4		A4030		H6.1		16.316	NL	IE	D10	
DE	Y4		A4030		H6.1		658.380		LT	D10	
DE	Y4		A4030		H6.1		0.080		MK	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y4		A4030		H6.1		28.406	ES,BE,NL	MR	D10	
DE	Y4		A4030		H6.1		16.400		PH	D10	
DE	Y4		A4030		H6.1		2841.160		PL	D10	
DE	Y4		A4030		H6.1		7.350	ES,FR,BE	PT	D10	
DE	Y4		A4030		H6.1		1.080		SG	D10	
DE	Y4		A4030		H6.1		317.639	ES,BE,NL	SN	D10	
DE	Y4		A4030		H6.1		0.040	BE	TR	D10	
DE	Y4		A4030		H6.1		0.879		YU	D10	
DE	Y4		A4130		H6.1		10.666	ES,NL	CV	D10	
DE	Y4		A4130		H6.1		53.860	FR	ES	D10	
DE	Y4		A4130		H6.1		65.612	FR,LU,BE	ES	D10	
DE	Y4		A4130		H6.1		17.388	ES,BE,NL	MR	D10	
DE	Y4		A4130		H6.1		22.290	ES,FR,BE	PT	D10	
DE	Y4		A4130		H6.1		31.995	ES,BE,NL	SN	D10	
DE	Y6		A3140		H3		44.582	PK,NL	AF	D13	
DE	Y6		A3140		H3		757.800		AT		R1
DE	Y6		A3140		H3		0.450		AT		R13
DE	Y6		A3140		H3		533.720		AT		R2
DE	Y6		A3140		H3		0.950		AT		R3
DE	Y6		A3140		H3		5.898	HR,SI,AT	BA	D13	
DE	Y6		A3140		H3		3984.280		BE		R2
DE	Y6		A3140		H3		21.840	NL	BE		R1
DE	Y6		A3140		H3		99.640		CH		R1
DE	Y6		A3140		H3		6.695		CH		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y6		A3140		H3		599.310		CH		R2
DE	Y6		A3140		H3		150.820		CZ		R13
DE	Y6		A3140		H3		89.860		CZ		R2
DE	Y6		A3140		H3		0.410		FR		R1
DE	Y6		A3140		H3		1835.730		FR		R2
DE	Y6		A3140		H3		3500.920	BE	FR		R2
DE	Y6		A3140		H3		156.990		GR	D10	
DE	Y6		A3140		H3		18.100		HR	D10	
DE	Y6		A3140		H3		1205.150		IE	D10	
DE	Y6		A3140		H3		208.480	BE	IE		R2
DE	Y6		A3140		H3		98.150	BE	IE	D10	
DE	Y6		A3140		H3		646.132	NL	IE		R1
DE	Y6		A3140		H3		3545.369	NL	IE	D10	
DE	Y6		A3140		H3		698.650		IL	D10	
DE	Y6		A3140		H3		407.540	BE	IL	D10	
DE	Y6		A3140		H3		167.300		IT	D10	
DE	Y6		A3140		H3		3622.340	AT	IT		R1
DE	Y6		A3140		H3		20.420	AT	IT		R2
DE	Y6		A3140		H3		287.220	AT	IT	D10	
DE	Y6		A3140		H3		898.580	CH	IT		R1
DE	Y6		A3140		H3		1345.150	CH	IT		R2
DE	Y6		A3140		H3		34.000		LU		R1
DE	Y6		A3140		H3		83.000		LU		R12
DE	Y6		A3140		H3		15.925		LU		R13
DE	Y6		A3140		H3		216.600		LU	D10	
DE	Y6		A3140		H3		121.979		LU	D13	
DE	Y6		A3140		H3		58.844		LU	D15	
DE	Y6		A3140		H3		8.580		MK	D10	
DE	Y6		A3140		H3		318.120		MT	D10	
DE	Y6		A3140		H3		13825.918		NL		R1
DE	Y6		A3140		H3		216.000		NL		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y6		A3140		H3		1629.814		NL		R2
DE	Y6		A3140		H3		240.360		NL		R3
DE	Y6		A3140		H3		59.520		PL		R2
DE	Y6		A3140		H3		0.490	ES,FR,BE	PT	D10	
DE	Y6		A3140		H3		95.416	NL	PT		R13
DE	Y6		A3140		H3		248.360		SI	D10	
DE	Y6		A3140		H3		289.680	AT	SI	D10	
DE	Y6		A3140		H3		4.820	BE	TR	D10	
DE	Y6		A3140		H3		22.800		YU	D10	
DE	Y6		A3160		H3		44.684	NL	IE	D10	
DE	Y6		A3160		H3		102.100	AT	IT	D10	
DE	Y6		A4130		H3		539.490		BE		R4
DE	Y6		A4130		H3		146.136		FR		R13
DE	Y6		A4130		H3		1097.141		FR		R4
DE	Y6		A4130		H3		0.730	NL	IE	D10	
DE	Y6		A4130		H3		20.141		LU		R13
DE	Y6		A4130		H3		0.300		NL	D10	
DE	Y6		A4130		H3		0.136	NL	PT	D15	
DE	Y6		A4130		H3		0.300	BE	TR	D10	
DE	Y6		A4140		H3		12.300		GR	D10	
DE	Y6		A4140		H3		19.450	BE	IE	D10	
DE	Y6		A4140		H3		22.010		NL	D10	
DE	Y6				H4.1		364.000	BE	FR		R1
DE	Y6		A3160		H4.1		565.120	SI,AT	HR	D1	
DE	Y6		A3160		H4.1		2.220		LU	D10	
DE	Y6		A3160		H4.1		17.300	AT	SI	D1	
DE	Y6		A4130		H4.1		5.402	PK,NL	AF	D15	
DE	Y6		A4130		H4.1		185.950		DK		R3
DE	Y6		A4130		H4.1		38.250		GR	D10	
DE	Y6		A4130		H4.1		65.000		IE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y6		A4130		H4.1		13.920	BE	IE		R3
DE	Y6		A4130		H4.1		342.000	NL	IE		R4
DE	Y6		A4130		H4.1		2.665	NL	IE	D10	
DE	Y6		A4130		H4.1		153.360		LU	D10	
DE	Y6		A4130		H4.1		12.628		LU	D13	
DE	Y6		A4130		H4.1		8.340	SG,EG,FR, ,NL	PH	D10	
DE	Y6		A4130		H4.1		0.290		PL		R13
DE	Y6		A2030		H4.2		4.000		BE		R4
DE	Y6		A2030		H4.2		294.062		GB		R4
DE	Y6		A2030		H4.2		107.693	GB	IE		R4
DE	Y6		A2030		H4.2		32.978		LU		R4
DE	Y6		A2030		H4.2		1393.457		NL		R4
DE	Y6		A2030		H4.2		39.680	SE	NO		R4
DE	Y6		A2030		H4.2		16.577		US		R4
DE	Y6		A4120		H5.2		92.800		NL	D10	
DE	Y6		A3140		H6.1		356.740	FR,BE	ES	D10	
DE	Y6		A3140		H6.1		24.000	BE	IE	D15	
DE	Y6		A3140		H6.1		17.160	CH	IT	D10	
DE	Y6		A3150		H6.1		294.000		AT		R2
DE	Y6		A3150		H6.1		414.860		BE	D10	
DE	Y6		A3150		H6.1		12.500	FR	ES	D10	
DE	Y6		A3150		H6.1		3.000		GR	D10	
DE	Y6		A3150		H6.1		23.560		HR		R3
DE	Y6		A3150		H6.1		1079.330		IE	D10	
DE	Y6		A3150		H6.1		5.790	BE	IE	D10	
DE	Y6		A3150		H6.1		749.000	BE	IE	D15	
DE	Y6		A3150		H6.1		2194.116	NL	IE	D10	
DE	Y6		A3150		H6.1		452.240		IL	D10	
DE	Y6		A3150		H6.1		1087.960	BE	IL	D10	
DE	Y6		A3150		H6.1		728.920		IT	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y6		A3150		H6.1		3731.720	AT	IT	D10	
DE	Y6		A3150		H6.1		128.160	CH	IT	D10	
DE	Y6		A3150		H6.1		81.000		NL		R1
DE	Y6		A3150		H6.1		19.500		NL		R2
DE	Y6		A3150		H6.1		170.700		NL		R3
DE	Y6		A3150		H6.1		46.960		NL	D10	
DE	Y6		A3150		H6.1		10.980		PL	D10	
DE	Y6		A3150		H6.1		11.640	AT	SI	D10	
DE	Y6		A3150		H6.1		12.504		YU	D10	
DE	Y6		A3160		H6.1		658.080		BE		R3
DE	Y6		A3160		H6.1		429.550		BE		R5
DE	Y6		A3160		H6.1		88.000		CH		R2
DE	Y6		A3160		H6.1		16.240		CH		R3
DE	Y6		A3160		H6.1		23.820	FR,BE	ES	D10	
DE	Y6		A3160		H6.1		1355.770	AT	IT	D10	
DE	Y6		A3160		H6.1		473.380	AT,CH	IT	D10	
DE	Y6		A3160		H6.1		789.600	CH	IT	D10	
DE	Y6		A3160		H6.1		444.629		NL		R1
DE	Y6		A4130		H6.1		8.200		AT	D10	
DE	Y6		A4130		H6.1		1.551		LU		R13
DE	Y6		A4130		H6.1		21.958		LU	D15	
DE	Y6		A3140		H8		623.760		NL		R1
DE	Y6		A4140		H8		3.780		AT	D10	
DE	Y6		A2030		H10		0.700		BE	D10	
DE	Y6				H12		102.010		GB		R3
DE	Y6				H12		597.760	NL	GB		R12
DE	Y6				H12		339.130	NL	GB		R3
DE	Y6				H12		814.740		NL		R3
DE	Y6		A1180		H12		443.565		AT		R3
DE	Y6		A1180		H12		196.810		AT		R4
DE	Y6		A1180		H12		128.260		BE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y6		A1180		H12		85.300	NL	BE		R4
DE	Y6		A1180		H12		12.040		CH		R3
DE	Y6		A1180		H12		13.500		FR		R4
DE	Y6		A1180		H12		1764.420		GB		R4
DE	Y6		A1180		H12		8626.750	NL	GB		R4
DE	Y6		A1180		H12		38.520		IE		R4
DE	Y6		A1180		H12		159.960	NL	IE		R3
DE	Y6		A1180		H12		51.310	NL	IE		R4
DE	Y6		A1180		H12		582.195		LU		R3
DE	Y6		A1180		H12		303.190		NL		R4
DE	Y6		A1180		H12		41.430		SE		R4
DE	Y6		A2030		H12		5.293		CH		R4
DE	Y6		A2030		H12		8.560		FR		R4
DE	Y6		A2030		H12		272.380		NL		R4
DE	Y6		A3140		H12		44.900		AT		R2
DE	Y6		A3140		H12		3.720		AT		R3
DE	Y6		A3140		H12		282.610		BE		R5
DE	Y6		A3140		H12		22.760		CH		R2
DE	Y6		A3140		H12		89.140		CH		R3
DE	Y6		A3140		H12		165.610		IE	D10	
DE	Y6		A3140		H12		20.850		LU		R3
DE	Y6		A3140		H12		673.380		NL		R3
DE	Y6		A3140		H12		182.830		NL	D10	
DE	Y6		A3150		H12		14.326		AT		R13
DE	Y6		A3150		H12		234.100		AT		R2
DE	Y6		A3150		H12		1108.770		AT		R3
DE	Y6		A3150		H12		1184.280		AT		R4
DE	Y6		A3150		H12		39.540		AT	D10	
DE	Y6		A3150		H12		4199.710		DK		R4
DE	Y6		A3150		H12		3817.320		GB		R4
DE	Y6		A3150		H12		61.260	BE,NL	GB		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y6		A3150		H12		134.110	FR,BE	GB		R3
DE	Y6		A3150		H12		41.600	NL	GB		R12
DE	Y6		A3150		H12		290.260	NL	GB		R3
DE	Y6		A3150		H12		3023.600	NL	GB		R4
DE	Y6		A3150		H12		106.850		IE		R4
DE	Y6		A3150		H12		10.420	BE	IE		R3
DE	Y6		A3150		H12		2.030	NL	IE		R3
DE	Y6		A3150		H12		889.230	NL	IE		R4
DE	Y6		A3150		H12		9.113		LU		R13
DE	Y6		A3150		H12		9512.021		NL		R3
DE	Y6		A3150		H12		14.660		NL		R4
DE	Y6		A3150		H12		224.680	DK	NO		R4
DE	Y6		A3150		H12		235.960		SE		R4
DE	Y6		A3150		H12		1002.121	DK	SE		R4
DE	Y6		A3160		H12		47.750		AT	D10	
DE	Y6		A3160		H12		90.760		BE	D10	
DE	Y6		A3160		H12		20.000		CH	D10	
DE	Y6		A3160		H12		198.330		CH	D12	
DE	Y6		A3160		H12		96.730		HR	D10	
DE	Y6		A3160		H12		9676.440	AT	IT		R1
DE	Y6		A3160		H12		907.500	AT	IT		R3
DE	Y6		A3160		H12		923.100	AT	IT	D10	
DE	Y6		A3160		H12		50.220	CH	IT	D10	
DE	Y6		A3160		H12		921.300		NL		R1
DE	Y6		A3160		H12		40.000		NL		R3
DE	Y6		A3160		H12		11989.510		NL		R5
DE	Y6		A4060		H12		454.000		CH	D9	
DE	Y6		A4060		H12		439.540		FR		R13
DE	Y6		A4060		H12		22.860		FR	D10	
DE	Y6		A4060		H12		180.630		IE	D10	
DE	Y6		A4060		H12		962.482	NL	IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y6		A4060		H12		2458.140	AT	IT	D10	
DE	Y6		A4060		H12		1.250		MK	D10	
DE	Y6		A4060		H12		35.240		NL		R1
DE	Y6		A4060		H12		34.180		NL	D10	
DE	Y6		A4060		H12		548.060		NL	D9	
DE	Y6		A4060		H12		2.820	BE	TR	D10	
DE	Y6		A4060		H12		9.670		YU	D10	
DE	Y6		A4130		H12		112.480		IE	D10	
DE	Y6		A4130		H12		62.029	NL	IE	D10	
DE	Y6		A4130		H12		44.920		LU		R4
DE	Y6		A4130		H12		47.584		LU	D15	
DE	Y6		A4130		H12		0.440		MK	D10	
DE	Y6		A4130		H12		62.800		NL	D10	
DE	Y6		A4130		H12		10.175		YU		R4
DE	Y6		A4130		H12		14.540		YU	D10	
DE	Y6		A4140		H12		36.790		AT	D10	
DE	Y6		A4140		H12		13.560		IE	D10	
DE	Y6		A4140		H12		70.030	NL	IE	D10	
DE	Y6		A4140		H12		20.100	CH	IT	D10	
DE	Y6		A4140		H12		7.320		PH	D10	
DE	Y6		A4160		H12		49.918		CH		R5
DE	Y6						2.970	PK,NL	AF		R13
DE	Y6						1.887	NL	PT		R13
DE	Y7		A4050		H6.1		21.560		AT	D12	
DE	Y7		A4050		H6.1		3.630		BE		R4
DE	Y7		A4050		H6.1		10.230		CH	D10	
DE	Y7		A4050		H6.1		32.230		CH	D12	
DE	Y7		A4050		H6.1		24.560		DK	D12	
DE	Y7		A4050		H6.1		29.160	FR	ES	D12	
DE	Y7		A4050		H6.1		189.830		FR	D12	
DE	Y7		A4050		H6.1		53.770	BE	IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y7		A4050		H6.1		9.260	AT	IT	D10	
DE	Y7		A4050		H6.1		10.860		SE		R4
DE	Y8		A2030		H3		200.880		AT		R9
DE	Y8		A3020		H3		2152.260		AT		R9
DE	Y8		A3020		H3		867.940		BE		R1
DE	Y8		A3020		H3		9050.540		BE		R9
DE	Y8		A3020		H3		14212.720	NL	BE		R9
DE	Y8		A3020		H3		48.320		CZ		R9
DE	Y8		A3020		H3		1767.780		DK		R9
DE	Y8		A3020		H3		10.440		FR		R1
DE	Y8		A3020		H3		75.000		IE		R1
DE	Y8		A3020		H3		11.330	BE	IE	D10	
DE	Y8		A3020		H3		758.960	AT	IT		R1
DE	Y8		A3020		H3		31.300		LU		R13
DE	Y8		A3020		H3		2863.385		LU		R9
DE	Y8		A3020		H3		26.100		MK	D10	
DE	Y8		A3020		H3		923.540		NL		R1
DE	Y8		A3020		H3		113.640		NL		R2
DE	Y8		A3020		H3		133.720		NL		R3
DE	Y8		A3020		H3		10367.840		NL		R9
DE	Y8		A3020		H3		631.800		SE		R9
DE	Y8		A3020		H3		55.450	BE	TR	D10	
DE	Y8		A2030		H12		24.000	CH	IT		R13
DE	Y8		A3020		H12		1198.680		DK		R9
DE	Y8		A3020		H12		317.720		NL		R9
DE	Y9		A4060		H4.1		212.200		FR	D10	
DE	Y9		A3020		H12		1210.300		LU		R9
DE	Y9		A4060		H12		208.400		AT		R5
DE	Y9		A4060		H12		1518.970		BE		R9
DE	Y9		A4060		H12		1244.710	NL	BE		R9
DE	Y9		A4060		H12		20.000		CH		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y9		A4060		H12		16.980		DK		R1
DE	Y9		A4060		H12		227.040		FR	D10	
DE	Y9		A4060		H12		9.460		HR	D10	
DE	Y9		A4060		H12		29.660	NL	IE	D10	
DE	Y9		A4060		H12		39.540	AT	IT	D10	
DE	Y9		A4060		H12		364.260		LU		R9
DE	Y9		A4060		H12		1280.675		LU	D9	
DE	Y9		A4060		H12		1681.760		NL		R1
DE	Y9		A4060		H12		7302.480		NL		R3
DE	Y9		A4060		H12		1285.000		NL		R5
DE	Y9		A4060		H12		115.500		NL	D10	
DE	Y10		A3180		H11		66.130		AT	D12	
DE	Y10		A3180		H11		398.000		BE		R4
DE	Y10		A3180		H11		17.140		BE	D10	
DE	Y10		A3180		H11		1.000		CH		R4
DE	Y10		A3180		H11		22.000		DO		R4
DE	Y10		A3180		H11		6.000		DO	D10	
DE	Y10		A3180		H11		325.100	FR	ES	D10	
DE	Y10		A3180		H11		293.150	FR	ES	D12	
DE	Y10		A3180		H11		39.000	FR,BE	ES		R4
DE	Y10		A3180		H11		256.440	FR,BE	ES	D10	
DE	Y10		A3180		H11		41.720	FR,LU	ES	D10	
DE	Y10		A3180		H11		2765.980		FR	D12	
DE	Y10		A3180		H11		453.560	BE	FR	D10	
DE	Y10		A3180		H11		133.351		GR	D10	
DE	Y10		A3180		H11		31.510		GR	D12	
DE	Y10		A3180		H11		325.500	CH	IT	D10	
DE	Y10		A3180		H11		5.000		LU		R13
DE	Y10		A3180		H11		76.718		LU		R4
DE	Y10		A3180		H11		5.482		LU	D13	
DE	Y10		A3180		H11		154.000	BE	MX		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y10		A3180		H11		104.680		NL	D10	
DE	Y10		A3180		H11		25.000		PE		R1
DE	Y10		A3180		H11		31.000		PE		R4
DE	Y10		A3180		H11		3.333	AT	SI	D10	
DE	Y10		A3180		H11		26.000		TH		R4
DE	Y10		A3180		H11		52.000		TR		R4
DE	Y10		A3180		H11		20.000		TR	D15	
DE	Y10		A3180		H11		0.140	BE	TR	D10	
DE	Y10		A3180		H12		28.047		GR	D10	
DE	Y11		A1190		H6.1		37.220		CH		R4
DE	Y11		A1190		H6.1		46.400		DK		R4
DE	Y11		A3010		H6.1		1354.550	AT,CH	IT	D10	
DE	Y11		A3010		H6.1		482.400	CH,AT	IT	D10	
DE	Y11		A3190		H6.1		5843.060	AT	HU	D10	
DE	Y11		A3190		H6.1		54.820		IE	D1	
DE	Y11		A3190		H6.1		26.000	NL	IE	D10	
DE	Y11		A3190		H6.1		1401.000	AT	IT		R12
DE	Y11		A3190		H6.1		486.360		LU		R3
DE	Y11		A3190		H8		36.380	AT	IT	D10	
DE	Y11		A3190		H11		1424.340		HU	D10	
DE	Y11		A3190		H11		244.860	BE	IE	D10	
DE	Y11		A3190		H12		64.910		CH	D10	
DE	Y12		A4070		H3		250.130		AT	D10	
DE	Y12		A4070		H3		184.780		BE		R2
DE	Y12		A4070		H3		12.780		CH		R2
DE	Y12		A4070		H3		104.400		CH		R3
DE	Y12		A4070		H3		258.120		DK		R1
DE	Y12		A4070		H3		387.200	FR	ES		R1
DE	Y12		A4070		H3		801.562	FR,LU,BE	ES		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y12		A4070		H3		1568.020	FR,LU,BE	ES	D10	
DE	Y12		A4070		H3		58.620		FR		R2
DE	Y12		A4070		H3		9.960		GR		R1
DE	Y12		A4070		H3		82.580		GR	D10	
DE	Y12		A4070		H3		198.000		IE		R12
DE	Y12		A4070		H3		154.289	NL	IE	D10	
DE	Y12		A4070		H3		1439.830	AT	IT	D10	
DE	Y12		A4070		H3		1.185		LU		R4
DE	Y12		A4070		H3		16.479		LU	D13	
DE	Y12		A4070		H3		25.427		LU	D15	
DE	Y12		A4070		H3		392.240		NL		R1
DE	Y12		A4070		H3		50.240		NL		R2
DE	Y12		A4070		H3		207.020		NL		R3
DE	Y12		A4070		H3		1512.996		NL	D10	
DE	Y12		A4070		H3		911.350	DK	NO		R1
DE	Y12		A4070		H3		0.679		PT	D15	
DE	Y12		A4130		H3		1231.200		BE		R3
DE	Y12		A4130		H3		255.060		NL		R3
DE	Y12		A4130		H3		272.716		NL		R4
DE	Y12		A4070		H4.1		150.640		AT	D10	
DE	Y12		A4070		H4.1		35.160		BE		R3
DE	Y12		A4070		H4.1		293.600		BE	D10	
DE	Y12		A4070		H4.1		72.768		CH		R3
DE	Y12		A4070		H4.1		1042.140		DK		R1
DE	Y12		A4070		H4.1		227.000	FR,BE	ES		R1
DE	Y12		A4070		H4.1		18.000		GR	D13	
DE	Y12		A4070		H4.1		112.170		IE	D10	
DE	Y12		A4070		H4.1		262.148	NL	IE	D10	
DE	Y12		A4070		H4.1		259.500	AT	IT	D10	
DE	Y12		A4070		H4.1		30.355		LU	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y12		A4070		H4.1		7606.240		NL		R1
DE	Y12		A4070		H4.1		345.260		NL		R3
DE	Y12		A4070		H4.1		167.540		NL	D10	
DE	Y12		A4070		H4.1		44.722	DK	NO		R1
DE	Y12		A4070		H4.1		88.120		SI	D10	
DE	Y12		A4070		H4.1		556.240	AT	SI	D10	
DE	Y12		A4130		H4.1		11.502		BE		R4
DE	Y12		A4130		H4.1		239.570	NL	BE		R1
DE	Y12		A4130		H4.1		20.160		CH		R4
DE	Y12		A4130		H4.1		264.540		FR		R4
DE	Y12		A4130		H4.1		29.500		LU		R3
DE	Y12		A4130		H4.1		88.110		LU		R4
DE	Y12		A4130		H4.1		3.610		MK	D10	
DE	Y12		A4130		H4.1		450.440		NL		R3
DE	Y12		A4130		H4.1		391.774		NL		R4
DE	Y12		A4130		H4.1		31.780		NL	D10	
DE	Y12		A4130		H4.1		106.071		YU	D10	
DE	Y12		A4070		H6.1		795.280		CH	D9	
DE	Y12		A4070		H6.1		1475.800	FR,LU,BE	ES	D13	
DE	Y12		A4070		H8		2277.100	AT	IT		R5
DE	Y12		A4070		H8		6649.780	CH,AT	IT		R5
DE	Y12		A1180		H12		78.730	NL	IE		R13
DE	Y12		A3140		H12		130.200		HR	D10	
DE	Y12		A4070		H12		220.469		GR	D10	
DE	Y12		A4070		H12		19.000		GR	D13	
DE	Y12		A4070		H12		105.020	BE	IE	D10	
DE	Y12		A4070		H12		19.940	NL	IE		R1
DE	Y12		A4070		H12		17.255	NL	IE	D10	
DE	Y12		A4070		H12		0.534		IS		R13
DE	Y12		A4070		H12		745.000		LU		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y13		A3050		H3		180.985	NL	IE	D10	
DE	Y13		A3050		H4.1		11.800		BE		R1
DE	Y13		A3050		H4.1		0.184		LU	D10	
DE	Y13		A3050		H4.1		7.776		LU	D15	
DE	Y13		A3050		H4.1		34.977		NL		R1
DE	Y13		A3050		H4.1		68.720		NL		R3
DE	Y13		A4130		H4.1		5.080	NL	IE	D10	
DE	Y13		A3050		H12		476.890		DK		R3
DE	Y13		A3050		H12		5.320	FR	ES		R3
DE	Y13		A3050		H12		7.000		FI		R3
DE	Y13		A3050		H12		18.810		FR		R3
DE	Y13		A3050		H12		13.800	BE	IE	D10	
DE	Y13		A3050		H12		20.390	NL	IE	D10	
DE	Y13		A3050		H12		18.700		LU	D10	
DE	Y13		A3050		H12		194.340		NL		R1
DE	Y13		A3050		H12		475.200		NL		R3
DE	Y13		A3050		H12		17.280		SE		R3
DE	Y13		A4130		H12		7.570		LU		R3
DE	Y14		A2030		H6.1		78.400	AT	SI	D1	
DE	Y15		A4080		H1		108.020		CH	D10	
DE	Y15		A4080		H1		167.141		NL	D10	
DE	Y15		A4080		H1		2130.760		SE	D10	
DE	Y16				H12		332.820		AT		R5
DE	Y16				H12		997.840		AT	D10	
DE	Y16				H12		4.382	HR,SI,AT	BA		R4
DE	Y16				H12		271.830		BE		R13
DE	Y16				H12		779.790		BE		R5
DE	Y16				H12		926.000		BE		R7
DE	Y16				H12		118.140	NL	BE		R4
DE	Y16				H12		1060.000	NL	BE		R7
DE	Y16				H12		3.721		LU	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y16				H12		0.200		MK	D10	
DE	Y16				H12		30.039		NL		R4
DE	Y16				H12		0.129	NL	PT		R13
DE	Y16				H12		0.190	BE	TR	D10	
DE	Y16				H12		16.000		UA		R4
DE	Y16				H12		2.726		YU	D10	
DE	Y17		A3140		H3		1.320	BE	IE	D10	
DE	Y17		A4130		H4.1		13.230		IE		R3
DE	Y17				H6.1		170.740		AT	D12	
DE	Y17				H6.1		17.152		CH		R4
DE	Y17				H6.1		53.250		CH	D12	
DE	Y17				H6.1		646.720		FR	D12	
DE	Y17		A1050		H6.1		27.380		CH	D12	
DE	Y17				H8		1265.320		BE		R5
DE	Y17				H8		548.520		NL		R5
DE	Y17		A1050		H8		19.865		FR		R4
DE	Y17		A1060		H8		1455.040		AT		R4
DE	Y17		A1060		H8		4939.960		BE		R4
DE	Y17		A1060		H8		88.260		BE		R5
DE	Y17		A1060		H8		2075.400		BE		R6
DE	Y17		A1060		H8		66.400	BE	BE		R4
DE	Y17		A1060		H8		3586.420	NL	BE		R4
DE	Y17		A1060		H8		1912.014		CH		R4
DE	Y17		A1060		H8		359.220		DK		R4
DE	Y17		A1060		H8		80.300		FR		R4
DE	Y17		A1060		H8		10.204		LU	D13	
DE	Y17		A1060		H8		3619.690		NL		R11
DE	Y17		A1060		H8		9643.640		NL		R4
DE	Y17		A1060		H8		101.260		NL		R5
DE	Y17		A1060		H8		258.000		PL		R4
DE	Y17		A1060		H8		183.560		SI		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y17				H11		0.765		CZ		R4
DE	Y17		A1060		H11		9.715		IE		R4
DE	Y17		A4070		H11		6.150	AT	HU		R4
DE	Y17		A4130		H11		1.610	BE	TR		R4
DE	Y17				H12		0.180		AT		R4
DE	Y17				H12		35.328		CH		R4
DE	Y17				H12		375.030		CH	D12	
DE	Y17				H12		56.390		DK		R4
DE	Y17				H12		140.830		FR		R4
DE	Y17				H12		15.890		IE	D9	
DE	Y17				H12		58.130	NL	IE	D1	
DE	Y17				H12		2.734	NL	IE	D10	
DE	Y17				H12		30.920		LU	D1	
DE	Y17				H12		455.760		NL		R5
DE	Y17				H12		82.436	SG,EG,G B	PH		R4
DE	Y17		A1050		H12		622.782		AT		R4
DE	Y17		A1050		H12		50.590		BE		R4
DE	Y17		A1050		H12		7035.016		CH		R4
DE	Y17		A1050		H12		3476.400		CH	D12	
DE	Y17		A1050		H12		143.655		CZ		R4
DE	Y17		A1050		H12		1186.400		DK		R4
DE	Y17		A1050		H12		211.570	FR	ES		R4
DE	Y17		A1050		H12		121.635		FI		R4
DE	Y17		A1050		H12		1546.319		FR		R4
DE	Y17		A1050		H12		90.800		FR	D12	
DE	Y17		A1050		H12		26.545	CH	FR		R4
DE	Y17		A1050		H12		38.254		GB		R4
DE	Y17		A1050		H12		105.706	FR	GB		R4
DE	Y17		A1050		H12		13.030		GR	D9	
DE	Y17		A1050		H12		23.440	SI AT	HR		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y17		A1050		H12		0.700		HU		R4
DE	Y17		A1050		H12		34.887	AT	HU		R4
DE	Y17		A1050		H12		71.440	SG,EG,G B	ID		R4
DE	Y17		A1050		H12		50.360	BE	IE	D1	
DE	Y17		A1050		H12		31.058	NL	IE		R4
DE	Y17		A1050		H12		63.250	NL	IE	D1	
DE	Y17		A1050		H12		30.685	GB,BE	IL		R4
DE	Y17		A1050		H12		273.881		MY		R4
DE	Y17		A1050		H12		490.838		NL		R4
DE	Y17		A1050		H12		32.560		NL		R5
DE	Y17		A1050		H12		6.790	SE	NO		R4
DE	Y17		A1050		H12		510.148		PH		R4
DE	Y17		A1050		H12		218.505		PL		R4
DE	Y17		A1050		H12		135.480		SE		R4
DE	Y17		A1050		H12		674.638	EG,GB	SG		R4
DE	Y17		A1050		H12		20.870		TH		R4
DE	Y17		A1050		H12		186.988	SG,EG,G B	TH		R4
DE	Y17		A1050		H12		15.970	SG,EG,G B,IT	TH		R4
DE	Y17		A1060		H12		830.320	NL	BE		R4
DE	Y17		A1060		H12		20.913		CH		R4
DE	Y17		A1060		H12		286.000		GR	D13	
DE	Y17		A1060		H12		37.310	AT	SI		R4
DE	Y17		A4070		H12		6.150	AT	HU		R4
DE	Y17		A4130		H12		1.000		HU		R4
DE	Y17		A4130		H12		2.000		NL		R4
DE	Y18				H4.1		3402.000		BE		R1
DE	Y18		A2030		H4.2		40.384	NL	IE		R4
DE	Y18		A2030		H4.2		382.091		LU		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y18				H6.1		17.500		AT		R5
DE	Y18				H6.1		36.000		LU		R5
DE	Y18				H6.1		183.860		NL		R5
DE	Y18				H12		600.260		AT		R5
DE	Y18				H12		6885.000		AT	D12	
DE	Y18				H12		8408.700		BE		R5
DE	Y18				H12		5938.380		BE	D10	
DE	Y18				H12		322.860		CH		R4
DE	Y18				H12		3944.020		CH		R5
DE	Y18				H12		41.100		CH	D10	
DE	Y18				H12		23798.550		CH	D12	
DE	Y18				H12		34642.300		DK		R5
DE	Y18				H12		270.320		DK	D12	
DE	Y18				H12		27.390	FR	ES		R4
DE	Y18				H12		4255.190		FI		R5
DE	Y18				H12		916.220		FR		R1
DE	Y18				H12		47.000		FR		R5
DE	Y18				H12		233.400		HR	D10	
DE	Y18				H12		415.200		HR	D12	
DE	Y18				H12		2322.000	AT	HU		R5
DE	Y18				H12		1414.500	NL	IE	D1	
DE	Y18				H12		68.710	NL	IE	D10	
DE	Y18				H12		115.960	NL	IE	D9	
DE	Y18				H12		3355.360		IT		R5
DE	Y18				H12		6.640	AT	IT		R4
DE	Y18				H12		14187.500	AT	IT		R5
DE	Y18				H12		3962.850	CH,AT,CH	IT		R5
DE	Y18				H12		5181.100		LU		R5
DE	Y18				H12		1052.540		LU	D1	
DE	Y18				H12		46.580		LU	D12	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y18				H12		643.640		NL		R1
DE	Y18				H12		15.865		NL		R4
DE	Y18				H12		30631.730		NL		R5
DE	Y18				H12		6458.340		NL	D10	
DE	Y18		A3120		H12		879.000		BE		R1
DE	Y18		A3120		H12		353.000		BE	D10	
DE	Y18		A3120		H12		3166.000		CH		R1
DE	Y18		A3120		H12		1024.020		CH		R3
DE	Y18		A3120		H12		473.860		CH		R4
DE	Y18		A3120		H12		24197.550		CH	D10	
DE	Y20		A1020		H6.1		88.790		YU	D1	
DE	Y20		A1020		H12		104.193		CH		R4
DE	Y21				H6.1		3.600	NL	IE	D10	
DE	Y21				H12		491.340	AT	IT	D1	
DE	Y21		A4100		H12		47.380	FR	ES	D12	
DE	Y22		A2030		H4.2		345.539		GB		R4
DE	Y22				H4.3		21.170		DK		R4
DE	Y22				H12		292.956		CH		R4
DE	Y22		A1050		H12		485.870		PH		R4
DE	Y22		A4100		H12		84.640		AT		R4
DE	Y22		A4100		H12		93.490		CH		R4
DE	Y23		A2030		H4.2		75.733		AT		R4
DE	Y23				H12		5.460		AT		R4
DE	Y23				H12		651.600		CH		R4
DE	Y23				H12		56.280		CH	D12	
DE	Y23				H12		126.380		FR		R5
DE	Y23				H12		278.866		NL		R4
DE	Y23		A1070		H12		3441.820		BE		R4
DE	Y23		A1170		H12		0.838		GR		R4
DE	Y23		A1170		H12		9.980	AT	SI	D13	
DE	Y23		A4100		H12		36940.190		AT		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y23		A4100		H12		26038.140		BE		R4
DE	Y23		A4100		H12		18340.210		CH		R4
DE	Y23		A4100		H12		2685.900		FI		R4
DE	Y23		A4100		H12		10652.289		FR		R4
DE	Y23		A4100		H12		677.680	BE,NL	FR		R4
DE	Y23		A4100		H12		2802.960	LU	FR		R4
DE	Y23		A4100		H12		316.960		IT	D12	
DE	Y23		A4100		H12		127.710	AT	IT		R4
DE	Y23		A4100		H12		195.740	CH	IT		R4
DE	Y23		A4100		H12		706.300	CH,AT	IT	D12	
DE	Y23		A4100		H12		36163.620		LU		R4
DE	Y23		A4100		H12		24993.440		NL		R4
DE	Y23		A4100		H12		11832.870		SE		R4
DE	Y23		A4100		H12		855.930		SI		R4
DE	Y23		A4100		H12		2249.450	AT	SI		R4
DE	Y24		A1030		H6.1		12.740		FR	D12	
DE	Y24		A4030		H6.1		266.350		LT	D10	
DE	Y24		A4100		H6.1		1244.960		BE	D12	
DE	Y26		A1020		H6.1		1.390	BE	TR	D1	
DE	Y26		A1170		H6.1		54.970		AT		R4
DE	Y26		A1170		H6.1		129.620		CH		R4
DE	Y26		A1170		H6.1		113.910	FR	ES		R4
DE	Y26		A1170		H6.1		73.357		FI		R13
DE	Y26		A1170		H6.1		31.560		FI		R4
DE	Y26		A1170		H6.1		175.010		FR	D12	
DE	Y26		A1170		H6.1		8.220		LU		R4
DE	Y26		A1170		H6.1		0.070		MK		R4
DE	Y26		A1170		H6.1		69.640		NL		R4
DE	Y26		A1170		H6.1		23.000		SI		R13
DE	Y26		A1170		H6.1		0.390	BE	TR		R4
DE	Y26		A1170		H6.1		0.190		YU		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y27		A2030		H8		28.080	CH	IT	D10	
DE	Y29		A1030		H6.1		1.171		AT		R4
DE	Y29		A1030		H6.1		6.900		AT		R5
DE	Y29		A1030		H6.1		56.800		AT	D12	
DE	Y29		A1030		H6.1		87.970		CH	D12	
DE	Y29		A1030		H6.1		1.899		DK		R4
DE	Y29		A1030		H6.1		2.059	SG,NL	JP		R4
DE	Y29		A1030		H6.1		1010.280		NL		R4
DE	Y29		A1030		H6.1		15.540	AT	SI	D1	
DE	Y29		A1030		H6.1		1.380	BE	TR	D9	
DE	Y29		A1010		H11		157.330		BE		R5
DE	Y29		A1010		H11		42.310		CH		R5
DE	Y29		A1010		H11		10.080		DK		R5
DE	Y29		A1010		H11		540.450		NL		R5
DE	Y29		A1010		H11		9.250	ES,FR	PT		R5
DE	Y29		A1020		H11		19.450		NL		R4
DE	Y29		A1020		H11		35.290		SE		R13
DE	Y29		A1030		H11		46.500		AT		R4
DE	Y29		A1030		H11		6.280		AT		R5
DE	Y29		A1030		H11		142.548		CH		R4
DE	Y29		A1030		H11		120.360		CH		R5
DE	Y29		A1030		H11		10.160		CH	D12	
DE	Y29		A1030		H11		308.746		DK		R5
DE	Y29		A1030		H11		19.780		DK	D12	
DE	Y29		A1030		H11		6.220	FR	ES		R4
DE	Y29		A1030		H11		14.004		FI		R4
DE	Y29		A1030		H11		21.230		FR		R5
DE	Y29		A1030		H11		88.090		GB		R5
DE	Y29		A1030		H11		6.800	NL	IE		R12
DE	Y29		A1030		H11		14.320		LU		R13
DE	Y29		A1030		H11		5.859		NL		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y29		A1030		H11		3094.110		NL		R5
DE	Y29		A1030		H11		21.404	SE,DK	NO		R4
DE	Y29		A1030		H11		47.760		PL		R5
DE	Y29		A1030		H11		0.516	NL	PT		R13
DE	Y29		A1030		H11		1.340		SE		R3
DE	Y29		A1030		H11		4.130	AT	SI		R5
DE	Y29		A1030		H11		0.260		YU		R4
DE	Y29		A1030		H11		0.208		YU	D1	
DE	Y29		A1030		H12		3.161		AT		R4
DE	Y29		A1030		H12		0.917		CH		R4
DE	Y29		A1030		H12		2.023		FI		R4
DE	Y29		A1030		H12		6.761		SE		R4
DE	Y29		A1180		H12		11.540		BR	D10	
DE	Y29		A4090		H12		6.140	CH	IT		R4
DE	Y29		A4140		H12		3.970		DK		R4
DE	Y31				H6.1		2891.220		CH		R5
DE	Y31		A1020		H6.1		383.140		AT		R4
DE	Y31		A1020		H6.1		7.200		AT	D12	
DE	Y31		A1020		H6.1		748.030		BE		R4
DE	Y31		A1020		H6.1		423.580		BE	D12	
DE	Y31		A1020		H6.1		743.400	NL	BE		R4
DE	Y31		A1020		H6.1		3769.040		CH		R5
DE	Y31		A1020		H6.1		12.050		FR	D12	
DE	Y31		A1020		H6.1		2178.960		GB		R4
DE	Y31		A1020		H6.1		66.440		LU	D1	
DE	Y31		A1020		H6.1		305.789		NL		R4
DE	Y31		A1030		H6.1		57.180		GR		R4
DE	Y31		A4100		H6.1		26263.070		AT		R4
DE	Y31		A4100		H6.1		53.540		DK		R5
DE	Y31		A1160		H8		235.510		CH		R4
DE	Y31				H12		292.760		DK		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y31		A1020		H12		176.670		CH		R4
DE	Y31		A1180		H12		23.020		CH		R4
DE	Y31		A1180		H12		33.202	BE	IE		R4
DE	Y31		A1180		H12		23.140		LU		R4
DE	Y31		A2010		H12		124.000		AT		R5
DE	Y31		A2010		H12		3.560		BE		R4
DE	Y31		A2010		H12		1014.000	NL	BE		R5
DE	Y31		A2010		H12		1092.000		CH		R5
DE	Y31		A2010		H12		521.260		CZ		R5
DE	Y31		A2010		H12		1123.570		DK		R5
DE	Y31		A2010		H12		700.580		FI		R5
DE	Y31		A2010		H12		274.130		FR		R4
DE	Y31		A2010		H12		94.640		FR		R5
DE	Y31		A2010		H12		540.040	AT	IT		R5
DE	Y31		A2010		H12		205.700		LU		R5
DE	Y31		A2010		H12		141.000		NL		R5
DE	Y31		A2010		H12		1830.320		NO		R5
DE	Y31		A2010		H12		385.910	SE,DK	NO		R5
DE	Y31		A2010		H12		493.740		SE		R5
DE	Y31		A4100		H12		9845.726		BE		R12
DE	Y34		A4090		H5.1		2.280		NL	D10	
DE	Y34		A3150		H6.1		12714.710		BE		R5
DE	Y34		A1160		H8		30.109	PK,NL	AF		R13
DE	Y34		A1160		H8		4892.505		CH		R4
DE	Y34		A1160		H8		2070.500		FI		R4
DE	Y34		A1160		H8		38.000		LI		R4
DE	Y34		A1160		H8		1302.860		LU		R4
DE	Y34		A1160		H8		6.570		MK		R4
DE	Y34		A1160		H8		3250.075		NL		R4
DE	Y34		A1160		H8		5.917	NL	PT		R13
DE	Y34		A1160		H8		0.830	BE	TR		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y34		A1160		H8		140.505		YU		R4
DE	Y34		A2030		H8		268.694		GB		R4
DE	Y34		A4090		H8		94.880		AT		R5
DE	Y34		A4090		H8		2608.830		BE		R5
DE	Y34		A4090		H8		1248.180		BE		R6
DE	Y34		A4090		H8		256.210	NL	BE		R5
DE	Y34		A4090		H8		298.000	NL	BE		R6
DE	Y34		A4090		H8		394.540		CH		R5
DE	Y34		A4090		H8		3242.740	FR,BE,NL	GB		R5
DE	Y34		A4090		H8		246.330		IE	D10	
DE	Y34		A4090		H8		159.619	NL	IE	D10	
DE	Y34		A4090		H8		18.280	CH	IT	D12	
DE	Y34		A4090		H8		0.030		MK	D9	
DE	Y34		A4090		H8		3.741		NL		R4
DE	Y34		A4090		H8		2031.640		NL		R5
DE	Y34		A4090		H8		75.200		NL		R6
DE	Y34		A4090		H8		0.003	NL	PT		R13
DE	Y34		A4090		H8		77.840	AT	SK		R6
DE	Y34		A4090		H8		1.260	BE	TR	D9	
DE	Y34		A4090		H8		2.540		YU	D9	
DE	Y34		A2030		H12		15.183		CN		R4
DE	Y34		A2030		H12		62.600		FR		R4
DE	Y34		A2030		H12		1.517		IN		R4
DE	Y34		A2030		H12		27.360		SG		R4
DE	Y34		A2030		H12		74.560	ES,FR,NL, BE	ZA		R4
DE	Y34		A4140		H12		113.770	FR,BE	ES	D10	
DE	Y35		A2030		H4.2		159.934		GB		R4
DE	Y35		A2030		H4.2		84.919	NL	IE		R4
DE	Y35		A4090		H8		3275.530		CH		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y35		A4090		H8		5.023		GR	D9	
DE	Y35		A4090		H8		16.094	NL	IE	D10	
DE	Y35		A4090		H8		19.110		LU		R5
DE	Y35		A4090		H8		31.678		LU	D13	
DE	Y35		A4090		H8		20.000		NL		R4
DE	Y35		A4090		H8		0.041	NL	PT	D15	
DE	Y35		A4090		H8		0.560	BE	TR	D9	
DE	Y35		A4090		H8		5.911		YU	D9	
DE	Y35		A4100		H12		14.160		LU		R5
DE	Y36		A2050		H11		81.880		BE		R4
DE	Y36		A2050		H11		126.628		CH		R4
DE	Y36		A2050		H11		1454.729		FR		R4
DE	Y36		A2050		H11		6.040		GR	D1	
DE	Y36		A2050		H11		426.970		IE	D1	
DE	Y36		A2050		H11		1677.240	BE	IE	D1	
DE	Y36		A2050		H11		1934.650	NL	IE	D1	
DE	Y36		A2050		H11		7734.760	AT	IT	D1	
DE	Y36		A2050		H11		1093.890	AT,CH	IT	D1	
DE	Y36		A2050		H11		47.700		LU		R13
DE	Y36		A2050		H11		0.300		LU		R4
DE	Y36		A2050		H11		132.720		LU		R5
DE	Y36		A2050		H11		2604.600		LU	D1	
DE	Y36		A2050		H11		76.660		LU	D10	
DE	Y36		A2050		H11		0.150		MK	D1	
DE	Y36		A2050		H11		142.396		NL		R4
DE	Y36		A2050		H11		1895.580		PL	D1	
DE	Y36		A2050		H11		33.965	NL	PT	D15	
DE	Y36		A2050		H11		24.670	BE	TR	D1	
DE	Y36		A2050		H11		4.890		YU	D1	
DE	Y39		A3070		H6.1		8.914		NL		R1
DE	Y41		A3150		H6.1		21.080		IL		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y42		A3140		H6.1		60.560		GR	D10	
DE			A4160		H4.1		12.400		NL		R1
DE			A1180		H12		38.343		BE		R4
DE			A1180		H12		12.500	NL	BE		R13
DE			A1180		H12		241.846		DK		R4
DE			A1180		H12		134.436		FI		R4
DE			A1180		H12		53.721	BE	IE		R4
DE			A1180		H12		421.190	NL	IE		R4
DE			A1180		H12		30.191		LU		R13
DE			A1180		H12		188.125		LU		R4
DE			A1180		H12		31.117		NL		R4
DE			A1180		H12		2.211	DK	NO		R4
DE			A1180		H12		120.197		SE		R4
DE			A1180		H12		14.840	DK	SE		R4
DE			A4140		H12		13.140		BE		R4
DE			A4140		H12		3.540		DK		R4
DE			A4140		H12		23.900	BE	FR		R4
DE			A4140		H12		12.040		NL		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H3		474.060		CH	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H3		18.970	BE	IE	D10	
DE		Oil filters, Art. 1 (1)b			H3		331.840		DK		R4
DE		Oil filters, Art. 1 (1)b			H3		102.420		LU		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		4.832	PK,NL	AF	D15	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1548.510		AT	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		32.310	HR,SI,AT	BA	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		149.100		BE		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		2759.220		BE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		61.860		DK		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		19.460		FR		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		25.380		FR	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1.000		HU		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		87.260	BE	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		348.003	NL	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1.939		IL		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		519.920		LU	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		40.184		LU	D13	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		88.093		LU	D15	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		40.110		MK	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		631.420		NL		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		66.943		NO		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		115.630	DK	NO		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		9.091	NL	PT	D15	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		81.080		SI	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		367.710	AT	SI	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Mixed hazardous waste, Art. 1 (1)b			H4.1		1144.030		CH	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H4.1		444.240	CH	IT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H4.1		637.640		SI	D10	
DE		Aluminium ashes and residues, Art. 1 (1)b			H4.3		94.240		AT		R4
DE		Aluminium ashes and residues, Art. 1 (1)b			H4.3		229.320	AT	IT	D1	
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		956.800		CZ		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		831.940		PL		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H6.1		15.280	NL	IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		2229.550		AT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		203.630		IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		685.040		NL		R1
DE		Nickel ashes and residues, Art. 1 (1)b			H6.1		43.586		GB		R4
DE		Waste containing potassium fluoride, Art. 1 (1)b			H6.1		131.240		NL		R5
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H8		9.616		NL		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Aluminium salt slag, Art. 1 (1)b			H10		33259.530		AT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		4862.460		DK		R5
DE		Aluminium salt slag, Art. 1 (1)b			H10		37240.820		FR		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		3570.090	BE	FR		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		3534.440	AT	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		14791.829	AT	IT	D1	
DE		Aluminium salt slag, Art. 1 (1)b			H10		4690.310	AT,CH	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		721.420	CH,AT	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		23064.930		NL		R4
DE		Contaminated soil, Art. 1 (1)b			H11		695.700	AT	IT		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H11		16.010		LU		R5
DE		Aluminium ashes and residues, Art. 1 (1)b			H12		457.540		AT		R10
DE		Aluminium ashes and residues, Art. 1 (1)b			H12		581.220		FR		R4
DE		Aluminium ashes and residues, Art. 1 (1)b			H12		4205.880	BE	FR		R4
DE		Aluminium ashes and residues, Art. 1 (1)b			H12		3014.858	AT	IT	D1	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Aluminium ashes and residues, Art. 1 (1)b			H12		4515.880		NL		R5
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		39.980		BE		R4
DE		Construction and demolition waste containing hazardous substances, Art. 1 (1)b			H12		122.290		CH	D12	
DE		Construction and demolition waste containing hazardous substances, Art. 1 (1)b			H12		34.280		IE	D1	
DE		Construction and demolition waste containing hazardous substances, Art. 1 (1)b			H12		29.804		YU	D1	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		658.420		BE		R3
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		625.233	FR,LU,BE	ES	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		32.650		IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		286.683	NL	IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		19.800		LU		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		624.170		NL		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		97.810		NL	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		25.620	BE	TR	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		44.683		YU	D1	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		197.550		YU	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		649.090		AT	D9	
DE		Contaminated soil, Art. 1 (1)b			H12		19883.620		BE		R5
DE		Contaminated soil, Art. 1 (1)b			H12		6258.180		CH		R5
DE		Contaminated soil, Art. 1 (1)b			H12		10.272	ES,NL	CV	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		69.060	FR	ES	D12	
DE		Contaminated soil, Art. 1 (1)b			H12		975.010		FR	D8	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Contaminated soil, Art. 1 (1)b			H12		1324.000	NL	GB		R5
DE		Contaminated soil, Art. 1 (1)b			H12		26510.369		IE		R5
DE		Contaminated soil, Art. 1 (1)b			H12		39159.900		IE	D1	
DE		Contaminated soil, Art. 1 (1)b			H12		2617.860		IE	D9	
DE		Contaminated soil, Art. 1 (1)b			H12		34302.000	BE,NL	IE		R5
DE		Contaminated soil, Art. 1 (1)b			H12		350.210		LU	D13	
DE		Contaminated soil, Art. 1 (1)b			H12		38667.370		LU	D8	
DE		Contaminated soil, Art. 1 (1)b			H12		235.696	ES,BE,NL	MR	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		171.000		SE	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		83.480	ES,BE,NL	SN	D10	
DE		Electronic scrap, Art. 1 (1)b			H12		2.000		HU		R4
DE		End-of-life vehicles containing hazardous substances, Art. 1 (1)b			H12		2573.261		LU		R4
DE		Failed batches, Art. 1 (1)b			H12		11.980		FR		R13
DE		Hazardous construction and demolition waste, Art. 1 (1)b			H12		4.860	AT	IT	D1	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		3674.780		NL		R5
DE		Linings and refractories, Art. 1 (1)b			H12		16.060		LU	D1	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		23.600		AT		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		472.060		AT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		9.091	HR,SI,AT	BA	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		494.910		BE		R1
DE		Mixed hazardous waste, Art. 1 (1)b			H12		15.540		BE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		6.140		CH		R10
DE		Mixed hazardous waste, Art. 1 (1)b			H12		3.320		CH		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		8.130		CH		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		162.930		CH	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		226.400		CH	D12	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		9.140		CY	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		2.640		DK		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		1.241		DK	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Mixed hazardous waste, Art. 1 (1)b			H12		163.340	FR,BE	ES	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		96.833	FR,LU,BE	ES	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		843.810		FR	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		16.340		FR	D12	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		7.440		GB		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		17.760	BE	GB		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		138.718		GR	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		243.600		IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		80.290	BE	IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.010	NL	IE		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		1915.404	NL	IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		6.380		IL	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.160		IT		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		6725.500	AT	IT	D1	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		862.680	AT	IT	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Mixed hazardous waste, Art. 1 (1)b			H12		9.760	CH	IT		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		46.080	CH	IT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		19.780		LU		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.040		LU	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		11.893		LU	D13	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.750		MK	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		1568.130		NL		R1
DE		Mixed hazardous waste, Art. 1 (1)b			H12		40.460		NL		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H12		175.860		PH	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.129		PL		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		31.500		PT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.072	NL	PT	D15	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		4.270	DK	SE		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		113.620		SI	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.030	BE	TR	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Mixed hazardous waste, Art. 1 (1)b			H12		21.981		YU	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		3.630	GR,ES,BE	YU	D10	
DE		Mixed waste, Art. 1 (1)b			H12		20.770		FR		R5
DE		Sands used in foundry operations, Art. 1 (1)b			H12		25.900		CH	D12	
DE		Sludges from boiler cleansing containing dangerous substances, Art. 1 (1)b			H12		149.600		GR	D9	
DE		Sludges from boiler cleansing containing dangerous substances, Art. 1 (1)b			H12		110.150	NL	IE	D1	
DE		Sludges from on-site effluent treatment, Art. 1 (1)b			H12		92.910	NL	IE	D9	
DE		Spent waxes and fats, Art. 1 (1)b			H12		0.773		IE	D10	
DE		Spent waxes and fats, Art. 1 (1)b			H12		18.422	NL	IE	D10	
DE		Spent waxes and fats, Art. 1 (1)b			H12		36.430		LU	D13	
DE		Waste alumina, Art. 1 (1)b			H12		226.580		AT		R5
DE		Waste aluminium hydroxide, Art. 1 (1)b			H12		1114.200		NL		R4
DE		Waste from chemical processes, Art. 1 (1)b			H12		299.720		NL		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Waste from power plants, Art. 1 (1)b			H12		746.450		AT		R5
DE		Waste from the production of chemicals, Art. 1 (1)b			H12		389.060		CH		R4
DE		Waste of mineral fibers, Art. 1 (1)b			H12		662.440	AT,CH	IT	D1	
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		125.520	NL	BE		R12
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		1205.170		DK		R1
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		46.380		IT		R1
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		94.300		LU		R13
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		15323.310		NL		R1
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		60.000		CH		R1
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		74.900	FR	ES	D13	
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		5971.790		FR		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		223.380	BE	FR	D10	
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		445.000	BE	FR	D15	
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		4.210		IE	D10	
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		51.350		IT		R1
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		6125.690		LU		R1
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		40.660		LU		R13
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		0.160		MK	D10	
DE		Wood treated with wood-preserving chemicals, Art. 1 (1)b			H11		24832.800		NL		R1
DE	Y46						933.800		AT		R1
DE	Y46						3330.660		AT		R3
DE	Y46						14502.590		AT	D10	
DE	Y46						63.700		BE		R1
DE	Y46						1235.460		BE		R3
DE	Y46						34233.080		BE	D10	
DE	Y46						2387.630	NL	BE		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DE	Y46						7851.652	NL	BE		R3
DE	Y46						38.240		FR		R13
DE	Y46						6178.940	CH	IT	D10	
DE	Y46						4501.000		LU		R10
DE	Y46						3325.010		LU		R13
DE	Y46						1846.840		LU		R3
DE	Y46						21308.120		NL		R3
DE	Y46						2060.750	DK	NO		R3
DE	Y47						12519.080		AT		R5
DE	Y47						17030.280	NL	BE		R5
DE	Y47						12329.540		CH	D1	
DE	Y47						12344.085		DK		R4
DE	Y47						24938.690		FR		R10
DE	Y47						3115.540		FR		R5
DE	Y47						52450.320	AT,CH	IT		R5
DE	Y47						3331.340	CH,AT	IT		R5
DE	Y47						733.460		NL		R4
DE	Y47						32947.760		NL		R5
DK	Y17						506.000		DE		R5
DK	Y35				H8		12410.000		NO		R6
DK	Y8				H12		538.000		BE		R9
DK	Y8				H12		2451.000		GB		R9
DK	Y8				H3		3843.000		NO		R9
DK	Y8						1586.000		NO		R1
DK	Y8						105.000		NO		R4
DK	Y18				H12		122.000		NO		R3
DK	Y8				H3		2696.000		SE		R1
DK	Y8				H12		7044.000		SE		R1
DK	Y8				H3		3495.000		SE		R9
DK	Y9				H3		2376.000		SE		R9
DK	Y18						1.000		IE		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DK	Y18				H3		15.000		IE		R1
DK	Y17				H3		27.000		IE		R1
DK	Y13				H3		191.000		IE		R1
DK	Y13				H3		7.000		SE		R1
DK	Y45				H12		59.000		GB		R3
DK	Y18				H6.1		1.000		IS		R1
DK	Y42						299.000		IE		R1
DK	Y42				H3		50.000		IE		R1
DK	Y42				H3		35.000		IE		R1
DK	Y41						296.000		IE		R1
DK	Y42				H3		653.000		IE		R1
DK	Y42				H3		9625.000		IE		R1
DK	Y13				H3		1.000		NO		R1
DK	Y41				H3		143.000		IE		R1
DK	Y42				H3		1.000		IE		R1
DK	Y41				H3		2.000		IE		R1
DK	Y41						21.000		IE		R1
DK	Y41				H3		410.000		IE		R1
DK	Y18				H6.1		11.000		IS		R1
DK	Y18				H6.1		8.000		IS		R1
DK	Y41				H6.1		11.000		SE		R1
DK	Y18				H3		58.000		IE		R1
DK	Y2						14.000		IE		R1
DK	Y2				H4.1		51.000		IE		R1
DK	Y2						1011.000		IE		R1
DK	Y3				H6.1		1.000		IS		R1
DK	Y4				H3		3.000		IE		R1
DK	Y4				H3		1.000		IE		R1
DK	Y4				H6.1		1.000		IS		R1
DK	Y4				H6.1		24.000		SE		R1
DK	Y23				H6.1		1.000		NO		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DK	Y33				H6.1		8.000		SE		R1
DK	Y9						1538.000		DE		R5
DK	Y9				H3		168.000		DE		R5
DK	Y9				H3		515.000		DE		R5
DK	Y9				H3		2.000		IS		R1
DK	Y18				H11		8503.000		NO		R1
DK	Y18				H12		808.000		NO		R3
DK	Y18				H11		8737.000		NO		R3
DK	Y9				H12		17148.000		SE		R1
DK	Y12				H3		129.000		IS		R1
DK	Y12				H3		5.000		NO		R9
DK	Y12				H3		49.000		NO		R1
DK	Y12				H3		28.000		NO		R9
DK	Y12						144.000		SE		R1
DK	Y12				H3		560.000		SE		R1
DK	Y6				H3		1098.000		SE		R1
DK	Y12				H3		3136.000		SE		R1
DK	Y14				H6.1		5.000		NO		R1
DK	Y16						127.000		SE		R1
DK	Y34				H8		2.000		IS	D9	
DK	Y45				H12		21.000		IE		R4
DK	Y18				H13		88.000		IS		R4
DK	Y10				H12		1.000		IS	D14	
DK	Y10				H12		2.000		IS	D10	
DK	Y10				H12		1.000		IS		R1
DK	Y10				H12		5.000		SE	D10	
DK	Y10				H12		16.000		SE		R1
DK	Y12				H5.2		4.000		NO	D10	
DK	Y29						5.000		NL		R13
DK	Y28				H11		1.000		NO		R13
DK	Y28				H11		3.000		NO		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
DK	Y29				H12		101.000		SE		R4
DK	Y26				H12		2.000		IS		R12
DK	Y46						2574.000		DE		R5
DK		RX100, Art. 1 (1)b					21.000		DE		R1
DK		RX100, Art. 1 (1)b					140.000		DE		R4
DK		RX100, Art. 1 (1)b			H4.1		932.000		DE		R1
DK		RX100, Art. 1 (1)b					156.000		DE		R5
DK		RX100, Art. 1 (1)b					22.000		IE	D9	
DK		RX100, Art. 1 (1)b			H3		33.000		IE		R1
DK		RX100, Art. 1 (1)b			H4.1		7.000		IE		R1
DK		RX100, Art. 1 (1)b			H3		10.000		IE		R1
DK		RX100, Art. 1 (1)b			H3		28.000		IE		R1
DK		RX100, Art. 1 (1)b			H3		18.000		IE		R1
DK		RX100, Art. 1 (1)b			H3		19.000		IE		R1
DK		RX100, Art. 1 (1)b			H13		131.000		IS		R4
DK		RX100, Art. 1 (1)b			H6.1		1.000		NO		R1
DK		RX100, Art. 1 (1)b			H6.1		10.000		SE		R1
DK		RX100, Art. 1 (1)b			H13		1.000		SE	D9	
DK		AC030			H3		550.000		SE		R9
DK		AC030			H3		74.000		SE		R4
DK		AD070			H4.1		43.000		NO		R1
DK		AD090			H12		138.000		NO		R4
DK		AD110			H8		2066.000		NL		R3
DK		AB010			H5.1		687.000		NL		R11
DK		AD010					740.000		SE		R5
EE	Y31,Y34	Spent drained lead batteries		8	H12		673.690		LV		R4
ES	Y12			3,9	H3,H11	Líquidos inflamables, sustancias tóxicas (con efectos retardados o crónicos).	39.000		AD	D15	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y41			9,3	H3,H11	Líquidos inflamables, sustancias tóxicas (con efectos retardados o crónicos).	7.000		AD	D15	
ES	Y42			3	H3	Líquidos inflamables.	16.000		AD	D15	
ES	Y29			9	H12	Ecotóxicos.	4.000		AD		R13
ES	Y34			8	H8	Corrosivos.	0.200		AD		R13
ES	Y34			8	H8	Corrosivos.	1.000		AD	D15	
ES	Y16			8,9	H8,H12	Corrosivos, ecotóxicos.	50.000		AD		R4
ES	Y1			6.2	H6.2	Sustancias infecciosas.	3.000		AD	D9	
ES	Y13			6.1	H6.1	Tóxicos (venenos) agudos.	69.000		AD	D9	
ES	Y31			8	H8	Corrosivos.	22.000		AD		R4
ES	Y1			6.2	H6.2	Sustancias infecciosas.	55.000		AD	D14,D5	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	4.000		AD	D14,D5	
ES	Y8			9	H12	Ecotóxicos.	179.000		AD		R9
ES	Y46			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	62.000		AD		R3,R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y46			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	39316.000		AD	D5	
ES	Y10			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos).	33.000		AR	D9	
ES	Y22			9	H12	Ecotóxicos.	854.000	FR	BE		R4
ES	Y22			9	H12	Ecotóxicos.	50.000	FR	BE		R4
ES	Y41,Y42						8.000		FR	D9	
ES	Y10			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	194.000		FR		R13
ES	Y23			9	H12	Ecotóxicos	15868.000		FR		R4
ES	Y9			4.1,9	H4.1,H12	Sólidos inflamables, ecotóxicos.	18.000		FR		R4,R3
ES	Y31			8,9	H8,H12	Corrosivos, ecotóxicos.	47.000		FR		R4
ES	Y31			8,9	H8, H12	Corrosivos, ecotóxicos.	23.000		FR		R4
ES	Y31			8,9	H8,H12	Corrosivos, ecotóxicos.	1203.000		FR		R4
ES	Y31			8,9	H8,H12	Corrosivos, ecotóxicos.	708.000		FR		R4
ES	Y31			8,9	H8,H12	Corrosivos, ecotóxicos.	817.000		FR		R4
ES	Y31			8,9	H8,H12	Corrosivos, ecotóxicos.	266.000		FR		R4
ES	Y31			6.1,8	H6.1,H8	Tóxicos (venenos) agudos, corrosivos.	2037.000		FR		R4
ES	Y22			9	H12	Ecotóxicos	16.000		GB		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y22			9	H12	Ecotóxicos	870.000		GB		R4
ES	Y8			6.1	H6.1	Tóxicos (venenos) agudos.	1.000		GB	D15	
ES	Y9			6.1	H6.1	Tóxicos (venenos) agudos.	0.860		GB		R9
ES	Y9			6.1	H6.1	Tóxicos (venenos) agudos.	49.000		GB	D9	
ES	Y35			9	H12	Ecotóxicos	15.000		GB	D9	
ES	Y16			6.1	H6.1	Tóxicos (venenos) agudos.	0.320		GB	D15	
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	145.000		GB	D15	
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	5.000		GB	D15	
ES	Y31			8	H8	Corrosivos.	7.000		GB	D4	
ES	Y31			8	H8	Corrosivos.	2.000		GB	D4	
ES	Y42			6.1	H6.1	Tóxicos (venenos) agudos.	0.561		GB	D15	
ES	Y21			6.1	H6.1	Tóxicos (venenos) agudos.	0.264		GB	D15	
ES	Y12			3	H3	Líquidos inflamables.	0.500		GB	D15	
ES	Y12			3	H3	Líquidos inflamables.	3.000		GB	D15	
ES	Y34			8	H8	Corrosivos.	1.000		GB	D9	
ES	Y34			8	H8	Corrosivos.	0.456		GB	D9	
ES	Y9			6.1	H6.1	Toxicos (venenos) agudos.	360.000		GB		R9
ES	Y1			6.2	H6.2	Sustancias infecciosas.	82.000		GB	D9	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	55.000		GB	D9	
ES	Y31			6.1	H6.1	Toxicos (venenos) agudos.	282.000		GB	D9	
ES	Y22			9	H12	Ecotóxicos.	1943.000	FR	IT		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y22			9	H12	Ecotóxicos.	355.000	FR	IT		R4
ES	Y22			9	H12	Ecotóxicos.	3584.000	FR	IT		R4
ES	Y22			9	H12	Ecotóxicos.	1061.000	FR	IT		R4
ES	Y10			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos), ecotóxicos.	288.000		MX	D9	
ES	Y10			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos), ecotóxicos.	70.000		MX	D9	
ES	Y31			8,9	H8,H12	Corrosivos, ecotóxicos.	205.000	CI	NG		R4
ES	Y31			8,9	H8,H12	Corrosivos, ecotóxicos.	4072.000	CI	NG		R4
ES	Y31			8	H8	Corrosivos.	1008.000		PT		R4
ES	Y31			9	H12	Ecotóxicos.	651.000		PT		R4
ES	Y18			6.1	H6.1	Toxicos (venenos) agudos.	17.000		PT	D15,D10	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	59.000		PT	D10,D13	
ES	Y9			4.1,6.1	H4.1,H6.1	Sólidos inflamables, tóxicos (venenos) agudos.	22.000		PT	D15,D10	
ES	Y22			9	H12	Ecotóxicos.	963.000		PT		R4
ES	Y31			6.1	H6.1	Tóxicos (venenos) agudos.	19.000		PT	D15	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	179.000		PT	D9	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	59.000		PT	D9	
ES	Y6			6.1	H6.1	Tóxicos (venenos) agudos.	1175.000		PT	D9	
ES	Y6			6.1	H6.1	Tóxicos (venenos) agudos.	1842.000		PT	D9	
ES	Y9			6.1	H6.1	Tóxicos (venenos) agudos.	2074.000		PT	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	32.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	503.000		PT	D5	
ES	Y35			6.1	H6.1	Tóxicos (venenos) agudos.	106.000		PT	D5	
ES	Y35			6.1	H6.1	Tóxicos (venenos) agudos.	2173.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	260.000		PT	D5	
ES	Y36			9	H12	Ecotóxicos.	71.000		PT	D5	
ES	Y36			9	H12	Ecotóxicos.	60.000		PT	D5	
ES	Y38			6.1	H6.1	Tóxicos (venenos) agudos.	116.000		PT	D5	
ES	Y12			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	70.000		PT	D5	
ES	Y9			6.1	H6.1	Tóxicos (venenos) agudos.	276.000		PT	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y6			6.1,9	H6.1, H13	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	192.000		PT	D5	
ES	Y6			6.1,9	H6.1, H13	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	280.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y6			6.1,9	H6.1,H1 3	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	1332.000		PT	D5	
ES	Y6			6.1, 9	H6.1,H1 3	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	1105.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y6			6.1, 9	H6.1,H13	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	143.000		PT	D5	
ES	Y9			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	159.000		PT	D5	
ES	Y9			6.1	H6.1	Tóxicos (venenos) agudos.	1487.000		PT	D9	
ES	Y9			6.1	H6.1	Tóxicos (venenos) agudos.	56.000		PT	D9	
ES	Y6			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	149.000		PT	D5	
ES	Y6			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	17.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y31			6.1	H6.1	Tóxicos (venenos) agudos.	410.000		PT	D5	
ES	Y22			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	63.000		PT	D5	
ES	Y8			9	H12	Ecotóxicos.	1571.000		PT	D5	
ES	Y8			9	H12	Ecotóxicos.	425.000		PT	D5	
ES	Y17			6.1,1	H6.1,H1	Tóxicos (venenos) agudos, explosivos.	457.000		PT	D9	
ES	Y17			6.1,1	H6.1,H1	Tóxicos (venenos) agudos, explosivos.	5.000		PT	D9	
ES	Y17			6.1,1	H6.1,H1	Tóxicos (venenos) agudos, explosivos.	203.000		PT	D9	
ES	Y12			6.1,1	H6.1,H1	Tóxicos (venenos) agudos, explosivos.	103.000		PT	D9	
ES	Y6			6.1, 9	H6.1,H1 3	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	169.000		PT	D5	
ES	Y17			9	H12	Ecotóxicos.	161.000		PT	D5	
ES	Y17			9	H12	Ecotóxicos.	139.000		PT	D5	
ES	Y14			6.1	H6.1	Tóxicos (venenos) agudos.	7.000		PT	D5	
ES	Y18			9	H12	Ecotóxicos	12.000		PT	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y12			3	H3	Líquidos inflamables.	240.000		PT	D9	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	38.000		PT	D9	
ES	Y1			6.1	H6.1	Tóxicos (venenos) agudos.	275.000		PT	D9	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	32.000		PT	D9	
ES	Y17			6.1	H6.1	Tóxicos (venenos) agudos.	77.000		PT	D9	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	147.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	91.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	933.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	96.000		PT	D5	
ES	Y18			9	H12	Ecotóxicos	238.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	1186.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	8528.000		PT	D5	
ES	Y18			9	H12	Ecotóxicos	24.000		PT	D5	
ES	Y18			6.1, 1	H6.1,H1	Tóxicos (venenos) agudos, explosivos.	196.000		PT	D14	
ES	Y18			6.1, 1	H6.1,H1	Tóxicos (venenos) agudos, explosivos.	3252.000		PT	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y12			6.1, 9	H6.1,H1 3	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	905.000		PT	D5	
ES	Y9			6.1, 9	H6.1,H1 3	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	848.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y9			6.1, 9	H6.1,H13	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	3698.000		PT	D5	
ES	Y36			9	H12	Ecotóxicos.	110.000		PT	D5	
ES	Y18			6.1, 9	H6.1,H13	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	1483.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y18			6.1, 9	H6.1,H13	Tóxicos (venenos) agudos, sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	471.000		PT	D5	
ES	Y16			6.1	H6.1	Tóxicos (venenos) agudos.	21.000		PT	D5	
ES	Y16			6.1	H6.1	Tóxicos (venenos) agudos.	22.000		PT	D5	
ES	Y13			6.1	H6.1	Tóxicos (venenos) agudos.	217.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	390.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	87.000		PT	D5	
ES	Y5			6.1	H6.1	Tóxicos (venenos) agudos.	301.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	3221.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	7690.000		PT	D5	
ES	Y31			8, 9	H8,H12	Corrosivos, ecotóxicos.	74.000		PT		R4
ES	Y31			8, 9	H8,H12	Corrosivos, ecotóxicos.	586.000		PT		R4
ES	Y31			8, 9	H8,H12	Córrrosivos, ecotóxicos.	1484.000		PT		R4
ES	Y31			9	H12	Ecotóxicos.	20.000		PT		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y6			3	H3	Líquidos inflamables.	341.000		PT		R2
ES	Y6			9	H12	Ecotóxicos.	474.000		PT		R2
ES		Escorias de aluminio.		9	H12	Ecotóxicos.	154.000		PT		R4
ES	Y41			3	H3	Líquidos inflamables.	20.000		PT		R2
ES	Y6			6.1	H6.1	Tóxicos (venenos) agudos.	250.000		PT		R2
ES	Y29,Y32			9	H12	Ecotóxicos.	34.000		PT		R4
ES	Y34			8	H8	Corrosivos.	523.000		PT	D9	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	94.000		PT	D9	
ES	Y6			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	228.000		PT	D5	
ES	Y17						3.000		PT	D5	
ES	Y18						118.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y18			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	15.000		PT	D13	
ES	Y18			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	143.000		PT	D5	
ES	Y18			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	15.000		PT	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y12			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	88.000		PT	D9	
ES	Y42			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	31.000		PT	D9	
ES	Y23			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	547.000		PT	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y13			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	89.000		PT	D9	
ES	Y12			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	10.000		PT	D5	
ES	Y18			9	H11	Sustancia tóxicas (con efectos retardados o crónicos).	483.000		PT	D5	
ES	Y18			9	H11	Sustancia tóxicas (con efectos retardados o crónicos).	3.000		PT	D5	
ES	Y12			6.1	H6.1	Tóxicos (venenos) agudos.	1108.000		PT	D5	
ES	Y18			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	5.000		PT	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y11			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	1488.000		PT	D13	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	402.000		PT	D9	
ES	Y12			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	325.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	728.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	4109.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y12			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	951.000		PT	D5	
ES	Y12			6.1,4.1	H6.1,H4.1	Tóxicos (venenos) agudos, sólidos inflamables.	19.000		PT		R13
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables, tóxicos (venenos) agudos.	37.000		PT		R13
ES	Y12,Y13			6.1,4.1	H6.1,H4.1	Tóxicos (venenos) agudos, sólidos inflamables.	18.000		PT		R13
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables, tóxicos (venenos) agudos.	180.000		PT		R13
ES	Y42			6.1,4.1	H6.1,H4.1	Tóxicos (venenos) agudos, sólidos inflamables.	59.000		PT		R13
ES	Y6			3	H3	Líquidos inflamables.	70.000		PT		R2
ES	Y17						4266.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	1569.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y17			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	111.000		PT	D5	
ES	Y18			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	82.000		PT	D5	
ES	Y12			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	6.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y18			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	557.000		PT	D5	
ES	Y12			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	16.000		PT	D5	
ES	Y18			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	319.000		PT	D5	
ES	Y31			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	8651.000		PT	D13	
ES	Y42			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	35.000		PT	D13	
ES	Y34			8	H8	Corrosivos.	1584.000		PT	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y42			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	72.000		PT	D5	
ES	Y6			9	H12	Ecotóxicos.	517.000		PT	D9	
ES	Y12			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	244.000		PT	D5	
ES	Y12			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	69.000		PT	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ES	Y18			9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancia, por ejemplo, un producto de lixiviación, que posea alguna de las características arriba expuestas.	101.000		PT	D13	
ES	Y12			9	H12	Ecotóxicos.	61.000		PT	D5	
ES	Y2			9	H12	Ecotóxicos.	16.000		PT	D5	
ES	Y13			3	H3	Líquidos inflamables.	11.000		PT	D15	
ES	Y22			9	H12	Ecotóxicos.	296.000	NL,GB,BE	US		R4
ES	Y22			9	H12	Ecotóxicos.	1264.000	GB,FR	US		R4
FI	Y2	Waste from the MFSU of pharmaceuticals	A4010		H3,H4.1, H6.1,H8		354.300	NL	IE	D10	
FI	Y4	Waste from the MFSU of pesticides	A4030		H12,H3, H4.3,H6.1		842.900	BE,DE,DJ, EG,ES,LV, OM,SA	ET	D10	
FI	Y4	Waste from the MFSU of biocides and phytopharmaceuticals	A4030		H6.1		3.400	SE	NO	D10	
FI	Y4	Waste from the MFSU of pesticides	A4030		H6.1		21.400	SE	NO	D10	
FI	Y6	Solvent waste (halogenated and non-halogenated)	A3140		H3,H4.1		92.200	BE	IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FI	Y6	Solvent waste (non-halogenated)	A3140		H3,H4.1		275.500	BE	IE	D10	
FI	Y6	Solvent waste (halogenated and non-halogenated)	A3140		H11,H12,H3,H4.1,H5.1,H6.1,H8		20.100	NL	IE	D10	
FI	Y6	Solvent waste (halogenated and non-halogenated)	A3140		H11,H3,H6.1		15.200	NL	IE	D10	
FI	Y6	Solvent waste (halogenated and non-halogenated)	A3140		H3,H4.1		77.400	NL	IE	D10	
FI	Y6	Solvent waste (non-halogenated)	A3140		H3		22.600	BE,DE,GB	IL	D10	
FI	Y6	Solvent waste (halogenated and non-halogenated)	A3140		H6.1		3.100	SE	NO	D10	
FI	Y6	Solvent waste (halogenated and non-halogenated)	A3140		H3		165.600	DE,EG,IT,NL,SG	PH	D10	
FI	Y6	Solvent waste (halogenated)	A3150		H3		42.000	BE,DE,GB	IL	D10	
FI	Y7	Cyanide-containing waste	A1060		H6.1		23.600		SE		R4
FI	Y8	Oil waste,solid	A3020		H12		695.700	SE	NO	D10	
FI	Y8	Oil,grease and wax mixed with sand,absorbents and other solids	A3020		H12		430.700	SE	NO	D10	
FI	Y8	Waste oil	A3020		H3		228.600	SE	NO	D10	
FI	Y8	Waste oil	A3020		H12		7871.600		SE		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FI	Y8	Waste oil	A3020		H3		711.300		SE		R1
FI	Y9	Waste grinding sludges and oil/water mixtures	A4060		H12,H3		43.100	DE,EG,IT,NL,SG	PH	D10	
FI	Y10	PCB-containing waste	A3180		H12,H6.1		37.900		EE	D10	
FI	Y10	PCB-containing waste	A3180		H12		273.700	DE	FR	D10	
FI	Y10	PCB-containing waste	A3180		H12		195.400	DE	GR	D10	
FI	Y10	PCB-containing waste	A3180		H12		182.600	SE	NO	D10	
FI	Y11	Waste contaminated with tar	A3190		H3		9.500	SE	NO	D10	
FI	Y12	Paint and pigment waste	A4070		H3		61.400	DE	GR	D10	
FI	Y12	Paint and pigment waste	A4070		H11,H12,H3,H4.1,H5.1,H6.1,H8		1.000	NL	IE	D10	
FI	Y12	Paint and pigment waste	A4070		H11,H3,H4.1,H8		1.700	NL	IE	D10	
FI	Y12	Paint and pigment waste	A4070		H3		98.300	SE	NO	D10	
FI	Y12	Paint and pigment waste	A4070		H12		77.100	DE,EG,SG	PH	D10	
FI	Y13	Waste from the MFSU of glue and resins	A3050		H11,H4.1,H6.1,H8		189.500	NL	IE	D10	
FI	Y13	Waste from production,formulation and use of resins,latex and glues etc. Polyol isocyanates	A3050		H3		34.000	SE	NO	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FI	Y13	Waste from the MFSU of glue and resins	A3050		H3		26.900	SE	NO	D10	
FI	Y13	Polyetherpolypol / Polyisocyanate / detergent EVA Clean Mixtures	A3050		H12		13.600	DE,EG,IT, NL,SG	PH	D10	
FI	Y14	Laboratory waste	A4150		H11,H4.1,H5.1,H6.1,H8		5.900	NL	IE	D10	
FI	Y14	Laboratory waste	A4150		H6.1		3.500	NL	IE	D10	
FI	Y14	Laboratory waste	A4150		H6.1,H6.2		3.700	SE	NO	D10	
FI	Y16	Film developer and fixer			H12		83.900		EE		R4
FI	Y17	Pickling acid	A1060		H8		238.000	SE	NO		R4
FI	Y17	Pickling acid	A1060		H8		570.600		SE		R4
FI	Y24	Nickel oxide dust	A1030		H11		106.600	DE,NL	CA		R4
FI	Y31	Lead tetra ethyl waste,solid-liquid mixture	A3030		H3,H6.1		30.300	DE,GB,US	MX	D10	
FI	Y33	Isocyanate-containing waste	A4050		H6.1		38.800	SE	NO	D10	
FI	Y34	Pickling acid	A1060		H8		17.700		SE		R4
FI	Y34	Acidic wastes	A4090		H6.1,H8		11.300	BE	IE	D10	
FI	Y34	Acidic wastes	A4090		H12,H6.1,H8		87.400	NL	IE	D10	
FI	Y34	Precious metall containing acidic solutions	A4090		H8		11.200		SE		R4
FI	Y35	Contaminated soil	A4090		H8		10.800	NL	IE	D10	
FI	Y41	Halogenated organic solvents	A3150		H6.1,H6.2		21.700	SE	NO	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FI	Y44	Dioxine containing waste	A4110		H12		296.600		NO	D10	
FI	Y44	Dioxine containing waste	A4110		H12		12.400	SE	NO	D10	
FI	Y24	Nickel oxide dust	A1030		H11		585.000	DE,FR,NL	CA		R4
FI		Refrigerating devices	A1180		H12		9.000	SE	NO		R4
FI		Waste plastic from electrical and electronical equipment	A1180		H12		14.300	SE	NO	D10	
FI		Ash from combustion of peat	A2060		H5.1		0.500		SE	D9	
FI		Aluminium slag, Art. 1 (1)b			H4.3		68.500	SE	DK		R4
FI		Aluminium slag, Art. 1 (1)b			H4.3		93.000		SE		R4
FI		End-of-life vehicles, Art. 1 (1)b			H3,H8		25.000		SE		R4
FI	Y46	RDF Refuse derived fuel					22.800		DE		R1
FI	Y46	Woodbased covers from WEEE devices					0.600		DK		R1
FI	Y46	Domestic waste					5616.100		SE	D1	
FI	Y47	Boiler ash from the incineration of municipal waste			H13		17.000		SE	D9	
FR		red list, non specified, Art. 1 (1)b					6241.680		DE		R4
FR		red list, non specified, Art. 1 (1)b					4519.180		DE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR		red list, non specified, Art. 1 (1)b					3832.280		DE		R4
FR		red list, non specified, Art. 1 (1)b					2388.000		SE		R4
FR		red list, non specified, Art. 1 (1)b					1500.000		DE		R4
FR		red list, non specified, Art. 1 (1)b					9090.080		BE		R4
FR		red list, non specified, Art. 1 (1)b					9040.950		ES		R4
FR		red list, non specified, Art. 1 (1)b					9014.440		BE		R4
FR		red list, non specified, Art. 1 (1)b					5349.520		BE		R4
FR		red list, non specified, Art. 1 (1)b					5073.140		BE		R4
FR		red list, non specified, Art. 1 (1)b					2623.580		BE		R4
FR		red list, non specified, Art. 1 (1)b					69.280		NL		R4
FR		red list, non specified, Art. 1 (1)b					504.600		BE		R4
FR		red list, non specified, Art. 1 (1)b					1019.000		BE		R4
FR		red list, non specified, Art. 1 (1)b					1214.800		BE		R4
FR		red list, non specified, Art. 1 (1)b					1025.160		NL		R5
FR		red list, non specified, Art. 1 (1)b					1313.580		NL		R1,R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR		red list, non specified, Art. 1 (1)b					1149.960		BE		R5
FR		red list, non specified, Art. 1 (1)b					258.000		DE		R4,R5
FR		red list, non specified, Art. 1 (1)b					148714.000		DE		R4,R5
FR		red list, non specified, Art. 1 (1)b					4000.000		DE		R4,R5
FR		red list, non specified, Art. 1 (1)b					134.000		LU		R4
FR		red list, non specified, Art. 1 (1)b					2669.150		ES		R4
FR		red list, non specified, Art. 1 (1)b					33884.370		BE		R5
FR		red list, non specified, Art. 1 (1)b					17119.170		BE		R5
FR		red list, non specified, Art. 1 (1)b					288.000		IE		R4,R5, R13
FR		red list, non specified, Art. 1 (1)b					2.500		PT		R4,R5, R13
FR		red list, non specified, Art. 1 (1)b					82.000		IT		R4,R5
FR		red list, non specified, Art. 1 (1)b					250.000		GB		R4,R5, R13
FR		red list, non specified, Art. 1 (1)b					40.000		ES		R4,R5, R13
FR		red list, non specified, Art. 1 (1)b					49.000		NL		R8
FR		red list, non specified, Art. 1 (1)b					1359.000		IT		R8

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR		red list, non specified, Art. 1 (1)b					46.000		US		R8
FR		red list, non specified, Art. 1 (1)b					51450.000		DE		R10
FR		red list, non specified, Art. 1 (1)b					4442.000		DE		R10
FR		red list, non specified, Art. 1 (1)b					6922.000		DE		R10
FR		red list, non specified, Art. 1 (1)b					472.000		DE		R10
FR		red list, non specified, Art. 1 (1)b					680.400		CH		R4,R11
FR		red list, non specified, Art. 1 (1)b					1670.850		CH		R4,R11
FR		red list, non specified, Art. 1 (1)b					4641.160		CH		R11
FR		red list, non specified, Art. 1 (1)b					457.940		CH		R1
FR		red list, non specified, Art. 1 (1)b					73.920		CH		R1
FR		red list, non specified, Art. 1 (1)b					181.000		CH		R1
FR		red list, non specified, Art. 1 (1)b					4000.000		CH		R10
FR		red list, non specified, Art. 1 (1)b					11250.000		CH		R10
FR		red list, non specified, Art. 1 (1)b					82.600		CH		R4
FR		red list, non specified, Art. 1 (1)b					1188.000		DE		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR		red list, non specified, Art. 1 (1)b					42.800		ES		R5
FR		red list, non specified, Art. 1 (1)b					1000.000		DE		R4
FR		red list, non specified, Art. 1 (1)b					288.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					228.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					4016.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					21723.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					10000.000		DE		R3
FR		red list, non specified, Art. 1 (1)b					7200.000		DE		R3
FR		red list, non specified, Art. 1 (1)b					1000.000		DE		R3,R4
FR		red list, non specified, Art. 1 (1)b					10000.000		DE		R5
FR		red list, non specified, Art. 1 (1)b					20000.000		DE		R5
FR		red list, non specified, Art. 1 (1)b					40000.000		DE		R3
FR		red list, non specified, Art. 1 (1)b					40000.000		DE		R3
FR		red list, non specified, Art. 1 (1)b					300.000		CH	D15	
FR		red list, non specified, Art. 1 (1)b					5.000		GA	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR		red list, non specified, Art. 1 (1)b					1913.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					280.920		CH		R4,R11
FR		red list, non specified, Art. 1 (1)b					15.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					1845.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					27795.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					13201.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					3983.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					8649.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					12589.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					14289.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					236.000		DE		R4,R10 ,R1,R1 3
FR		red list, non specified, Art. 1 (1)b					370.000		DE		R1,R4, R10
FR		red list, non specified, Art. 1 (1)b					2153.000		DE		R1,R4, R10
FR		red list, non specified, Art. 1 (1)b					523.000		DE		R12
FR		red list, non specified, Art. 1 (1)b					1743.000		NL		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR		red list, non specified, Art. 1 (1)b					5926.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					1458.000		DE		R5
FR		red list, non specified, Art. 1 (1)b					878.000		DE		R5
FR		red list, non specified, Art. 1 (1)b					1560.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					12.000		LU		R5
FR		red list, non specified, Art. 1 (1)b					357.380		BE		R10
FR		red list, non specified, Art. 1 (1)b					159.780		BE		R10
FR		red list, non specified, Art. 1 (1)b					300.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					102.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					270.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					376.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					400.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					1000.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					360.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					700.000		BE		R10

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR		red list, non specified, Art. 1 (1)b					300.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					250.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					660.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					250.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					300.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					500.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					300.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					115.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					250.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					300.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					820.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					200.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					500.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					375.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					200.000		BE		R10

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR		red list, non specified, Art. 1 (1)b					200.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					150.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					200.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					240.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					200.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					200.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					250.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					360.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					150.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					370.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					200.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					300.000		BE		R10
FR		red list, non specified, Art. 1 (1)b					46.000		SE		R8
FR	Y1						30.000		YU		R1
FR	Y1						1702.580		ES	D10	
FR	Y1						211.020		ES	D10	
FR	Y1						229.160		ES	D10	
FR	Y1						100.000		ES	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y1						156.130		ES	D10	
FR	Y1						157.420		ES	D10	
FR	Y1						154.060		ES	D10	
FR	Y10						750.000		BE		R4
FR	Y10						750.000		BE	D9	
FR	Y10						8.000		MA		R4
FR	Y10						13.000		LU	D9	
FR	Y10						8.000		MA	D9	
FR	Y10						817.000		ES	D10	
FR	Y10						95.150		AR	D10	
FR	Y10						8.560		AR	D10	
FR	Y10						9.260		BA		R4
FR	Y10						18.160		BE	D10	
FR	Y10						21.040		BE		R4
FR	Y10						12.840		CO	D10	
FR	Y10						9.500		CO		R4
FR	Y10						447.390		ES	D10	
FR	Y10						63.620		ES		R4
FR	Y10						27.900		PA	D10	
FR	Y10						92.900		PA		R4
FR	Y10						69.260		GR	D10	
FR	Y10						49.360		GR		R4
FR	Y10						602.820		IT	D10	
FR	Y10						13.420		MA	D10	
FR	Y10						75.830		MA		R4
FR	Y10						99.150		MX	D10	
FR	Y10						9.320		NZ	D10	
FR	Y10						1.060		NZ		R4
FR	Y10						123.310		PL	D10	
FR	Y10						21.540		SI	D10	
FR	Y10						135.260		TW	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y10						101.470		ES	D9	
FR	Y10						18.740		ES	D9	
FR	Y10						85.990		BE		R9
FR	Y11						800.000		BE		R5
FR	Y11						270000.000		CH		R5
FR	Y12						188.000		BE		R1,R13
FR	Y12						700.000		PT	D10	
FR	Y12						16.500		IT	D10	
FR	Y12						178.420		ES	D10	
FR	Y12						2500.000		BE		R1,R5
FR	Y12						2500.000		BE		R1,R5
FR	Y13						136.280		CH		R4
FR	Y14						2.000		GA	D9	
FR	Y17						25.380		BE		R4
FR	Y17						152.080		BE		R4
FR	Y17						101.480		BE		R4
FR	Y17						51.960		CH		R4
FR	Y17						73.420		BE		R4,R6
FR	Y17						121.000		ES		R4,R6
FR	Y17						238.560		DE		R4,R6
FR	Y17						710.760		DE		R4,R6
FR	Y17						202.840		NL		R5
FR	Y17						101.940		NL		R4
FR	Y17						122.080		CH		R4
FR	Y17						726.950		BE		R6
FR	Y17						308.100		BE		R6
FR	Y17						24.060		BE		R6
FR	Y17						22360.520		BE		R6
FR	Y17						16031.856		BE		R6
FR	Y17						5953.480		BE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y17						1962.980		BE		R4
FR	Y17						1959.286		BE		R4
FR	Y17						1760.360		BE		R6
FR	Y17						1517.280		BE		R4
FR	Y17						1320.730		BE		R6
FR	Y17						762.800		BE		R4
FR	Y17						742.900		BE		R4,R6
FR	Y17						570.680		BE		R4
FR	Y17						370.000		BE		R4
FR	Y17						338.740		BE		R6
FR	Y17						79.000		BE		R6
FR	Y17						25.280		BE		R6
FR	Y17						22.720		BE		R4
FR	Y17						25.020		CH		R4
FR	Y18						120.000		AT		R4
FR	Y18						8814.230		AT		R4,R5
FR	Y18						46.000		LU	D5	
FR	Y18						1100.000		BE		R4
FR	Y18						0.340		GB		R13
FR	Y18						100.000		DE		R4
FR	Y18						25.000		DE		R4
FR	Y18						100.000		DE		R4
FR	Y18						300.000		AT		R4
FR	Y18						44.500		DE		R4
FR	Y18						17.360		DE		R4
FR	Y18						19.880		DE		R4
FR	Y18						2631.363		BE		R1,R5
FR	Y18						254.360		BE		R1,R5
FR	Y18						404.430		NL		R3,R4
FR	Y18						1000.000		IL		R13
FR	Y2						202.000		ES		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y2,Y3						59.380		ES	D10	
FR	Y23						48.220		AT		R4
FR	Y23						2096.728		ES		R4
FR	Y23						1059.391		BE		R4
FR	Y23						147.900		IE		R4,R11
FR	Y26						384.800		DE		R4
FR	Y26						25.500		AR		R4
FR	Y26						163.700		AT		R4
FR	Y26						650.800		BE		R4
FR	Y26						81.700		DK		R4
FR	Y26						132.100		ES		R4
FR	Y26						379.900		US		R4
FR	Y26						24.200		FI		R4
FR	Y26						387.400		GB		R4
FR	Y26						28.000		GR		R4
FR	Y26						46.300		ID		R4
FR	Y26						10.100		IE		R4
FR	Y26						9.200		IL		R4
FR	Y26						248.600		IT		R4
FR	Y26						150.300		MY		R4
FR	Y26						32.800		NL		R4
FR	Y26						75.800		TW		R4
FR	Y26						512.000		DE		R4
FR	Y26						58.400		AT		R4
FR	Y26						32.800		BR		R4
FR	Y26						0.200		NO		R4
FR	Y26						166.000		NL		R4
FR	Y26						67.800		CH		R4
FR	Y26						550.000		DE		R4
FR	Y26						350.000		DE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y26						400.000		TW		R4
FR	Y26						100.000		NL		R4
FR	Y26						2500.000		NL		R4
FR	Y27						25.000		ES		R4
FR	Y29						7.330		BE		R4
FR	Y29						8.950		ES		R4
FR	Y29						4.400		ES		R7
FR	Y29,Y35						52.000		LU		R4,R5
FR	Y29,Y35						33.000		LU		R4,R5
FR	Y3						12.000		PT	D10	
FR	Y3						68.000		ES	D10	
FR	Y3						108.000		IT	D10	
FR	Y3						15.000		DE	D10	
FR	Y3						24.320		ES	D10	
FR	Y3						180.740		ES	D10	
FR	Y3						672.820		ES	D10	
FR	Y3						23.740		BE	D10	
FR	Y3						80.780		LB	D10	
FR	Y3						80.340		ES	D10	
FR	Y31						3996.960		BE		R4
FR	Y31						224.980		BE		R4
FR	Y31						14097.920		BE		R4
FR	Y31						381.600		BE		R4
FR	Y31						18000.000		NL		R4
FR	Y31						10200.000		BE		R4
FR	Y31						6150.000		DE		R4
FR	Y31						562.820		IT		R4
FR	Y31						981.610		CH		R4
FR	Y31						456.250		CH		R4
FR	Y31						633.650		CH		R4
FR	Y31,Y34						2130.830		AT		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y31,Y34						3005.180		BE		R4
FR	Y31,Y34						2375.610		NL		R4
FR	Y35						715.500		ES		R5,R6
FR	Y36						38.780		BE	D10	
FR	Y36						7.620		BE	D10	
FR	Y36						35.620		BE	D10	
FR	Y36						49.020		BE	D10	
FR	Y38						2454.000		NL		R1
FR	Y38						4145.000		NL		R1,R5
FR	Y38						26.140		DE		R6
FR	Y38						1732.920		CH		R6
FR	Y39						114.160		PT	D10	
FR	Y4						325.420		ES	D10	
FR	Y4						23.300		ES	D10	
FR	Y4						17.360		ES	D10	
FR	Y4						31.740		ES	D10	
FR	Y4						82.240		ES	D10	
FR	Y4						43.380		ES	D10	
FR	Y41						5156.590		BE		R1,R5
FR	Y41						1297.260		BE		R1,R5
FR	Y41						416.150		BE		R1,R5
FR	Y41						3440.950		BE		R1,R5
FR	Y41						1057.600		BE		R1,R5
FR	Y41						911.480		IT		R1,R5
FR	Y41						470.050		BE		R1,R5
FR	Y41						24.020		BE		R1,R5
FR	Y41						10.000		BE		R3
FR	Y41						28.700		ES	D9	
FR	Y41						49.560		BE	D10	
FR	Y41						323.000		ES	D10	
FR	Y41						528.640		IL	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y41						104.950		IT	D10	
FR	Y41						169.360		ES	D10	
FR	Y41						61.680		BE		R5
FR	Y41						54.260		BE		R5
FR	Y41						72.080		ES		R5
FR	Y41						1132.960		ES	D10	
FR	Y41						385.000		NL		R1
FR	Y41						1153.000		BE		R1
FR	Y42						805.000		BE		R1,R13
FR	Y42						1347.080		NL		R1,R5
FR	Y42						780.740		BE		R1,R4, R13
FR	Y42						103.540		BE		R1,R4, R13
FR	Y42						1892.240		BE		R1
FR	Y42						1180.640		BE		R1,R5
FR	Y42						771.180		NL		R1,R5
FR	Y42						111.880		ES		R13
FR	Y42						2606.000		IT		R1
FR	Y42						1877.000		GB		R2
FR	Y42						1055.000		DE		R2
FR	Y42						323.950		IT		R1
FR	Y42						1297.500		IT		R1
FR	Y42						620.000		IT		R1
FR	Y42						312.000		NL		R1
FR	Y42						22.000		NL		R1
FR	Y42						431.000		BE		R1
FR	Y42						174.000		BE		R1
FR	Y42						570.000		BE		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y42						377.000		BE		R1,R13
FR	Y42						21.000		BE		R1,R13
FR	Y42						723.550		ES		R1
FR	Y42						158.000		ES	D10	
FR	Y42						57.000		ES	D10	
FR	Y42						798.560		IT		R1
FR	Y42						47.060		ES		R1
FR	Y42						1795.000		IT		R1
FR	Y42						2190.000		ES		R1
FR	Y42						1548.000		IT		R1
FR	Y42						955.000		IT		R1
FR	Y42						606.000		IT		R1
FR	Y42						133.000		DE		R1
FR	Y42						979.000		BE		R1
FR	Y42						584.700		IT		R1
FR	Y42						182.400		BE		R5
FR	Y42						778.280		IT		R1
FR	Y42						2311.160		IT		R1
FR	Y42						27.520		LU	D10	
FR	Y42						82.300		LU	D10	
FR	Y42						170.000		IT	D10	
FR	Y42						269.000		IL	D10	
FR	Y42						1635.000		IL	D10	
FR	Y42						105.980		BE		R2
FR	Y42						283.620		BE		R2
FR	Y42						4000.000		ES		R13
FR	Y42						153.840		ES	D10	
FR	Y42						58.460		ES	D10	
FR	Y45						4000.000		DE		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y45						51.880		ES	D10	
FR	Y45						22.680		IT	D10	
FR	Y45						24.240		NL	D10	
FR	Y45						166.980		ES		R5
FR	Y45						548.960		ES		R5
FR	Y45						164.400		IT		R5
FR	Y45						65.800		ES		R5
FR	Y45						2653.920		ES		R5
FR	Y45						96.620		ES		R5
FR	Y45						14.520		BE	D10	
FR	Y45						48.980		ES		R5
FR	Y45						18.300		IT	D10	
FR	Y5						259.000		LU		R1,R3, R13
FR	Y5						612.000		LU		R1,R3, R13
FR	Y5						1034.000		DE		R1
FR	Y5						11428.000		LU		R1
FR	Y5						2079.000		DE		R1
FR	Y5						275.000		LU		R1
FR	Y5						109.000		LU		R1
FR	Y6						4569.160		BE		R9
FR	Y6						855.060		BE		R2
FR	Y6						1120.000		BE		R2
FR	Y6						2000.000		IT		R1
FR	Y6						3390.000		NL		R1,R5
FR	Y6						1302.000		BE		R1
FR	Y6						1484.000		NL		R1,R5
FR	Y6						294.000		BE		R1
FR	Y6						739.870		BE		R2
FR	Y6						83.300		BE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
FR	Y6						874.290		ES		R13
FR	Y6						69.000		ES	D10	
FR	Y6						454.540		ES	D10	
FR	Y6						130.060		CH		R4,R11
FR	Y6						212.080		SE		R4
FR	Y6						497.020		ES	D10	
FR	Y6						389.180		ES	D10	
FR	Y6						189.500		ES	D10	
FR	Y6						319.800		ES	D10	
FR	Y6						1169.660		ES	D10	
FR	Y6						246.260		ES	D10	
FR	Y8						324.160		BE		R1
FR	Y8						1427.320		BE		R1
FR	Y8						3759.120		BE		R1
FR	Y8						1793.220		BE		R1
FR	Y8						1516.000		NL		R1
FR	Y8						807.000		NL		R1
FR	Y47						85.620		CH		R11
FR	Y47						166.680		CH		R4,R11
FR	Y47						97.280		CH		R11
FR	Y47						26.040		CH		R4,R11
FR	Y47						224.950		CH		R4
GB		Polymethylmethacrylate		N/A	N/A		0.026		NL		R13
GB		Ash from combustion of wood		N/A	N/A		27.770		IE		R5
GB		Non Ferrous Residues		N/A	N/A		4919.280	DE	FI		R4
GB		Non Ferrous Residues		N/A	N/A		10585.780		SE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate), Art. 1 (1)b		9	H11	Toxic(delayed or chronic)	331.474		DK		R4
GB		Decommissioned Naval Vessels			H3	Contaminated Equipment	100000.000		US		R4
GB	Y1,Y9,Y16	Military Waste		3,6.1,8	H3,H6.1, H8		13.400	AT,BE,DE,FR,GR,IT,LU,MK	YU	D14	
GB	Y10	Capacitors and solids contaminated with PCB oil of concentration >50ppm		9	H12	Ecotoxic	23.738	NL,PT	ZA	D10	
GB	Y10	Dielectirc fluid with PCB concentration >50ppm		9	H12	Ecotoxic	5.880	NL,PT	ZA	D10	
GB	Y10	Drained transformers contaminated with PCB		9	H12	Ecotoxic	10.220	NL,PT	ZA		R4
GB	Y12	Other still bottoms and reaction residues		N/A	N/A		51.740		IE		R13,R1
GB	Y12	Paint waste containing Cyclohexanone, Methyl Ethyl Ketone & Toluene		3	H3	Inflammable liquids	17.540		IE		R13,R1
GB	Y12	Paint/solvent mix flammable solvents		3	H3	Inflammable liquids	2.600		IE		R2
GB	Y12	Waste Inks and Solvents		3	H3	Inflammable liquids	368.940		IE		R2
GB	Y12	Waste not otherwise specified from the manufacture of paints and varnishes		4.1	H4.1	Inflammable solids	17.640		IE		R13,R1
GB	Y16	Bleach (fixer)		9	H12	Ecotoxic	702.478		BE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y16	Flotation Sludge		N/A	N/A		121.020	NL	DE		R4
GB	Y16	Ion Exchange Resin Containing Silver Sludge		9	H11	Toxic(delayed or chronic)	1.002		FI		R4
GB	Y16	Photographic developers and fixers		9	H12	Ecotoxic	463.100		IE		R4
GB	Y16	Photographic Waste		8	H8	Corrosives	121.175		IE		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	1594.464		BE		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	127.470		BE		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	1.792		DK		R4
GB	Y16	Photographic waste containing Silver		9	H12	Ecotoxic	900.557		BE		R4
GB	Y16	Photographic waste containing Silver		9	H12	Ecotoxic	5.022	FR	BE		R4
GB	Y16	Photographic waste containing Silver		9	H12	Ecotoxic	62.628		DK		R4
GB	Y16	Production waste from photographic emulsion manufacturing		9	H12	Ecotoxic	18.680		DE		R4
GB	Y16	Silver Ashes Bearing		9	H12	Ecotoxic	81.268		FR		R4
GB	Y16	Silver Containing Emulsion		9	H12	Ecotoxic	63.300		FR		R4
GB	Y16	Silver Containing Emulsion		9	H12	Ecotoxic	57.382		NL		R4
GB	Y16	Silver Rich Sludge		8	H8	Corrosives	37.440		FR		R4
GB	Y16	Silver Rich Sludge		8	H8	Corrosives	32.916		NL		R4
GB	Y16	Sludge from waste water treatment/production of photographic emulsion		9	H12,H13		42.260		DE		R4
GB	Y17	Magnesium		4.1	H4.1	Inflammable solids	96.340	BE,NL	DE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y17	Phosphoric Acid 55%, Sulphuric Acid 20%, Water 21%, Ni/Cr/Fe Solution 4%		8	H8	Corrosives	161.660		SE		R5
GB	Y17	Precious metal (PT, PD, RH) containing waste personal protection equipment, filter mats, oversize material and other working equipment with PM-containing remains, cloths		5.1	H5.1	Oxidizing	3.566	NL	DE		R4
GB	Y17	Precious metal (PT, PD, RH)containing waste personal protection equipment, filter mats, oversize material and other working equipment with PM containing remains, cloths		5.1	H5.1	Oxidizing	4.791		DE		R4
GB	Y17	Precious Metals		8	H6.1,H8		1.400		IE		R4
GB	Y17	Waste debris containing gold		6.1,8	H6.1,H8		12.600		IE		R4
GB	Y17	Waste gold cyanide plating solution		6.1,8	H6.1,H8		1.200		IE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y17	waste materials containing particles and dust from the orthopaedic implant industry		4.1	H4.1	Inflammable solids	2.350		IE		R4
GB	Y17	Waste materials containing particles and dust from the orthopaedic implant industry		4.1	H4.1	Inflammable solids	3.200		IE		R4
GB	Y17	Waste Pallidium containing solution		6.1,8	H6.1,H8		1.200		IE		R4
GB	Y17	Wipes, filters and bottles containing precious metals		5.1	H5.1	Oxidizing	0.404		DK		R4
GB	Y17,Y42	Solvent mix from cleaning operation in the manufacture of ink jet pens		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	188.234		IE		R2
GB	Y18	Dredge material, fly ash and sewage sludge		9	H12	Ecotoxic	2.300		NL		R5
GB	Y18	Intermediate product from precious metal reclamation		9	H11	Toxic(delayed or chronic)	43.727		US		R4
GB	Y18	Precious metal concentrate		9	H11	Toxic(delayed or chronic)	321.113		US		R4
GB	Y18	Precious metal containing sweeps		9	H11	Toxic(delayed or chronic)	0.352		FR		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	91.323	BE	DE		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	98.127		US		R4
GB	Y18	Residues from the grinding and polishing of automotive mirrors with grinding wheels and cerium oxide.		N/A	N/A		25.900		IE		R5
GB	Y19	Aluminium remelt bi product		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	57.120		EG		R4
GB	Y2	Acetic acid 60-80%		8	H8	Corrosives	44.940		NL		R6
GB	Y2	Aqueous Solvents		3,6.1,8,9	H3,H6.1, H8,H12		86.640		IE	D10	
GB	Y2	Aqueous washing liquids and Non Halogenated Solvents from pharmaceutical manufacture		8	H8	Corrosives	359.880		IE	D10	
GB	Y2	Bio Hazard Waste		6.2	H6.2	Infectious substances	1.820		IE	D10	
GB	Y2	Catalyst with Palladium		8	H8	Corrosives	0.500	BE,FR,LU	CH		R4
GB	Y2	Halogenated Solvents		3,6.1	H3,H6.1		77.700		IE	D10	
GB	Y2	Halogenated Solvents		3,6.1,8,9	H3,H6.1, H8,H12		550.220		IE	D10	
GB	Y2	Halogenated solvents, washing liquids and mother liquors		3,6.1,8,9	H3,H6.1, H8,H12		35.406		IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y2	Hydrolised Lithium Aluminium		4.1,8	H4.1,H8		161.980		IE	D10	
GB	Y2	Magnesium Bromide solution		8	H8	Corrosives	390.440		IE		R5
GB	Y2	Non Halogenated Solvents		3	H3	Inflammable liquids	131.460		IE		R2
GB	Y2	Non Halogenated Solvents		3,6.1,8	H3,H6.1, H8		16.720		IE	D10	
GB	Y2	Non Halogenated Solvents, washing liquids and mother liquors		3,6.1,8, 9	H3,H6.1, H8,H12		24.200		IE	D10	
GB	Y2	Organic Halogenated Solvents, washing liquids and mother liquors. Other Organic Solvents, washing liquids and mother liquors		3,6.1,8	H3,H6.1, H8		550.210		IE	D10	
GB	Y2	Organic Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		17.180		IE	D10	
GB	Y2	Organic Solvents, washing liquids and mother liquors from the manufacture of pharmaceuticals		3,6.1,8	H3,H6.1, H8		662.970		IE	D10	
GB	Y2	Precious metal containing spent catalyst					30.370		IE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y2	Pyridine, Methanol, Water		3	H3	Inflammable liquids	57.740	DE,NL	AT		R2
GB	Y2	Solid waste containing dangerous substances		4.1,6.1,9	H4.1,H6.1,H12		7.164		IE	D10	
GB	Y2	Spent 5% palladium and Platinum catalyst on charcoal contaminated with pharmaceutical intermediates		4.1	H4.1	Inflammable solids	36.383		IE		R4
GB	Y2	Spent catalyst from the pharmaceutical industry		3	H3	Inflammable liquids	11.790		IE		R8
GB	Y2	Spent catalysts containing dangerous transition metals or transition metal compounds		4.2	H4.2	Substances or wastes liable to spontaneous combustion	189.976		IE		R4
GB	Y2	Still bottoms and reaction residues from pharmaceutical manufacture		3	H3	Inflammable liquids	93.200		IE		R13,R1
GB	Y2	Tablet and powder waste generated from the manufacture of pharmaceutical tablets		6.1	H6.1	Poisonous(acute)	3.240		IE	D10	
GB	Y2	Tamed iodine and magnesium raspings from the pharmaceutical industry		4.1,8	H4.1,H8		1.400		IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y2	Trichlorofuromethane 75-90%, Industrial Methylated Spirits 1-5%, Water <10%, Pharmaceutical Residue (Salbutamol) <10%, Trace Oleic Acid		6.1	H6.1	Poisonous(acute)	33.420		IE	D10	
GB	Y2	Waste containing inorganic chemicals		8	H8	Corrosives	53.810		IE	D10	
GB	Y2	Waste from production and formulation of pharmaceuticals		3	H3	Inflammable liquids	66.440		IE		R13,R1
GB	Y2	Waste from production and formulation of pharmaceuticals		3	H3	Inflammable liquids	341.140		IE		R3
GB	Y2	Waste from production and formulation of pharmaceuticals		6.1	H6.1	Poisonous(acute)	325.440		IE		R3
GB	Y2	Waste from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	0.880		IE	D10	
GB	Y2	Waste from the manufacture, formulation, supply and use of pharmaceuticals		3	H3	Inflammable liquids	2039.850		IE		R3
GB	Y2	Waste from the manufacture, formulation, supply and use of pharmaceuticals		6.1	H6.1	Poisonous(acute)	651.630		IE		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y2,Y34	Acid waste from inorganic chemical process		3,8	H3,H8		170.920		IE		R6
GB	Y2,Y41	Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		248.296		IE		R2
GB	Y2,Y41	Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		480.320		IE	D10	
GB	Y2,Y41,Y42	Halogenated and Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	205.780		IE	D10	
GB	Y2,Y42	Bulk solvent mixture		3,6.1	H3,H6.1		508.260		IE		R13,R2,R1
GB	Y2,Y42	Mixed Organic Solvents		3,6.1	H3,H6.1		269.000		IE		R13,R1
GB	Y2,Y42	Non Halogenated Organic solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	16.915		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		134.260		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	45.140		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	1919.719		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		442.992		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		452.220		IE		R13,R1,R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		431.080		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1,8	H3,H6.1, H8		1454.160		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1,8	H3,H6.1, H8		3507.820		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,8	H3,H8		159.400		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,8	H3,H8		48.940		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y2,Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1,8	H3,H6.1, H8		253.620		IE		R13,R1,R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	688.188		IE		R2
GB	Y2,Y42	Organic Solvents, washing liquids and mother liquors		3,6.1	H3,H6.1		631.520		IE		R13,R1
GB	Y2,Y42	Organic Solvents, washing liquids and mother liquors		3,6.1,8,9	H3,H6.1, H8,H12		738.210		IE		R2
GB	Y2,Y42	Other Organic Solvents, washing liquids and mother liquors		3	H3	Inflammable liquids	1246.741		IE		R2
GB	Y2,Y42	Other Organic Solvents, washing liquids and mother liquors		3,5.1,5.2,6.1,8,9	H3,H5.1, H5.2,H6.1,H8,H10,H11,H12		90.960		IE		R2
GB	Y2,Y42	Other Organic Solvents, washing liquids and mother liquors		3,6.1	H3,H6.1		675.840		IE		R2
GB	Y2,Y42	Waste Butanols from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	252.698		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y22	Cuprammonium Chloride in Ammonia Solution		6.1	H6.1	Poisonous(acute)	63.000	BE,DE	CZ		R4
GB	Y22	Etching of printed circuit		6.1	H6.1	Poisonous(acute)	32.500		IE		R4
GB	Y22	Metal blue		6.1	H6.1	Poisonous(acute)	103.200		DK		R4
GB	Y22	Metal Blue cupric ammonium chloride 14%		6.1	H6.1	Poisonous(acute)	21.460		IE		R4
GB	Y22	Spent copper etchant. Cusol 140-R cont. Ammonium chloride 24%, Ammonium hydroxide 5-10%, Copper metal complex 15%. Balance is water		6.1	H6.1	Poisonous(acute)	19.000		IE		R4
GB	Y22,Y31	Precious Metals		9	H11	Toxic(delayed or chronic)	9.921	BE,FR	DE		R4
GB	Y22,Y31	Precious metals containing sweeps from the thermal precious metals metallurgy		9	H11	Toxic(delayed or chronic)	5.300		DE		R4
GB	Y23	Electro-ovenstof (EAF Dust)		9	H12	Ecotoxic	241.160		NO		R4
GB	Y23	Zinc oxide baghouse dust, balance oxides and carbonates		9	H12	Ecotoxic	123.600		SE		R4
GB	Y26,Y29,Y31	Used micro batteries or accumulators, whole or crushed, and waste scrap arising from production		6.1,9	H6.1,H11,H12		4.394	BE,FR,LU	CH		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y29	Fluorescent and Sodium Lamps/Mercurial Batteries		9	H11	Toxic(delayed or chronic)	37.290		IE		R4
GB	Y29	Fluorescent light tubes and lamps		9	H11	Toxic(delayed or chronic)	13.532		IE		R4
GB	Y29	Spent micro batteries and related scrap		6.1	H6.1	Poisonous(acute)	4.991	BE	DE		R4
GB	Y3	Organic off-specification batches and unused products		6.1	H6.1	Poisonous(acute)	0.980		IE	D10	
GB	Y31	Broken car batteries		9	H12	Ecotoxic	811.450		BE		R4
GB	Y31	Lead ash and residue		6.1	H6.1	Poisonous(acute)	466.380		IE		R4
GB	Y31	Leaded Antiknock compound sludge		6.1,3,9	H6.1,H3, H11,H12		12.455	EG,MY,SG	AU		R4
GB	Y31	Mixed Ferrous and Non Ferrous Metals		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	74.920	BE,ZA	AU		R4
GB	Y31	Motor Fuel Antiknock Mixture		6.1	H6.1	Poisonous(acute)	25.780		AU		R4
GB	Y31	Motor Fuel Antiknock Mixture		6.1	H6.1	Poisonous(acute)	21.780	EG,SG	BN		R4
GB	Y31	Motor Fuel Antiknock Mixture		6.1	H6.1	Poisonous(acute)	23.280	DE,ES,JM,NL	PA		R4
GB	Y31	Waste Fuel Antiknock Mixture Sludge		6.1	H6.1	Poisonous(acute)	58.925	EG,SG	PH		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y31	Waste motor antiknock mixture containing lead(45%), Water (10%), iron oxide (45%). Off spec motor antiknock mixture containing lead (95%), water (5%)		6.1	H6.1	Poisonous(acute)	168.602	EG,ES,MY	AU		R4
GB	Y31	Waste Motor Fuel Antiknock Mixture Sludge containing approximately Lead Antiknock Mixture (45%), Iron Oxide (45%), Water (10%)		6.1	H6.1	Poisonous(acute)	25.800	EG,SG	PH		R4
GB	Y31,Y34	Lead Acid Batteries		8	H8	Corrosives	1150.000		EE		R4
GB	Y31,Y34	Lead Acid Batteries		8	H8	Corrosives	4022.000	DE	FI		R4
GB	Y31,Y34	Lead Acid Batteries		8	H8	Corrosives	5431.894		IE		R4
GB	Y31,Y34	Lead Acid Batteries		8	H8	Corrosives	349.210		IS		R4
GB	Y31,Y34	Lead Acid Batteries		8	H8	Corrosives	7757.418		NO		R4
GB	Y32	Refractory and mineral aggregate combined with carbon		9	H12	Ecotoxic	62.998	DE	AT		R5
GB	Y34	Phosphoric Acid Catalyst		8	H8	Corrosives	168.840		SE		R5
GB	Y34	Spent Polymerisation Catalysts		4.2	H4.2	Substances or wastes liable to spontaneous combustion	497.280		NO		R5
GB	Y34	Spent Sulphuric Acid		8	H8	Corrosives	341.720		IE		R6
GB	Y35	Sodium Bromide Liquid		8	H8	Corrosives	44.950	DE	FI		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y35	Spent ammoniacal solutions containing precious metals		9	H12	Ecotoxic	665.064		NL		R4
GB	Y4,Y37,Y45	Redundant Obsolete Pesticides, sand and various packaging contaminated with same pesticides		3,4,3,6,1,9	H3,H4.3,H6.1,H11,H12		321.760	NL,PT,ZA	BW	D10	
GB	Y41	Halogenated Solvents		3,6.1	H3,H6.1		401.340		IE		R2
GB	Y41	Halogenated Solvents		3,6.1,8,9	H3,H6.1,H8,H12		69.800		IE		R2
GB	Y41	Halogenated Solvents		3,6.1,8,9	H3,H6.1,H8,H12		134.780		IE	D10	
GB	Y41	Non Halogenated Solvents		3,6.1	H3,H6.1		766.460		IE	D10	
GB	Y41	Organic Halogenated Solvents, washing liquids and mother liquors		3,6.1,8,9	H3,H6.1,H8,H12		133.140		IE		R13,R1,R2
GB	Y41	Organic Halogenated Solvents, washing liquids and mother liquors		3,6.1,8,9	H3,H6.1,H8,H12		11.340		IE		R2
GB	Y41	Other Organic Solvents, washing liquids and mother liquors		3,6.1,8	H3,H6.1,H8		799.620		IE	D10	
GB	Y41	Trichloroethylene, Methylene Chloride, Perchloroethylene, Dichloromethane		6.1	H6.1	Poisonous(acute)	9.885		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y41,Y42	Halogenated and Non Halogenated Solvents and Solvent Mixtures		3,6.1,8	H3,H6.1, H8		24.620		IE	D10	
GB	Y41,Y42	Mixed Solvents		3,6.1,8	H3,H6.1, H8		39.800		IE		R13,R1
GB	Y42	Aqueous Solution with Non Halogenated Solvents		3,6.1,8	H3,H6.1, H8		5393.343		IE	D10	
GB	Y42	Aqueous washing liquids and mother liquors		3,6.1,8, 9	H3,H6.1, H8,H12		1830.180		IE	D10	
GB	Y42	Aqueous washing liquids and mother liquors		3,6.1,8, 9	H3,H6.1, H8,H12		713.520		IE	D10	
GB	Y42	Aqueous/Non Halogenated Solvents		3,6.1,8, 9	H3,H6.1, H8,H12		386.870		IE	D10	
GB	Y42	Ethylacetate, ethanol, water and trace pharmaceutical residue		3	H3	Inflammable liquids	79.480		IE		R2
GB	Y42	Isopropanol/Methanol		3	H3	Inflammable liquids	979.040		IE		R13,R2
GB	Y42	Mixed Organic Solvents		3	H3	Inflammable liquids	215.040		BE		R2
GB	Y42	Mixed Solvents		3	H3	Inflammable liquids	145.260	BE	FR		R2
GB	Y42	Non Halogenated Organic solvent mixture		3,6	H3	Inflammable liquids	39.120		IE		R13,R1
GB	Y42	Non Halogenated Organic Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	40.640		IE		R2
GB	Y42	Non Halogenated Solvents		3	H3	Inflammable liquids	33.440		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y42	Non Halogenated Solvents		3,6.1	H3,H6.1		17.500		IE		R2
GB	Y42	Non Halogenated Solvents		3,6.1	H3,H6.1		941.780		IE	D10	
GB	Y42	Non Halogenated Solvents		3,6.1,8	H3,H6.1, H8		146.420		IE		R13,R1
GB	Y42	Non Halogenated Solvents		3,6.1,8	H3,H6.1, H8		132.840		IE		R2
GB	Y42	Non Halogenated Solvents		3,6.1,8, 9	H3,H6.1, H8,H12		99.040		IE		R13,R1
GB	Y42	Non Halogenated Solvents		3,6.1,8, 9	H3,H6.1, H8,H12		92.280		IE		R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3	H3	Inflammable liquids	106.240		IE		R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1	H3,H6.1		1037.180		IE		R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1	H3,H6.1		36.510		IE		R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1,8	H3,H6.1, H8		187.370		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1,8,9	H3,H6.1,H8,H12		21.120		IE		R13,R1,R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1,8,9	H3,H6.1,H8,H12		1172.680		IE		R2
GB	Y42	Non Organic Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	196.760		IE		R2
GB	Y42	Organic Halogenated Solvents, washing liquids and mother liquors		3,6.1,8	H3,H6.1,H8		43.060		IE	D10	
GB	Y42	Organic Solvents, washing liquids and mother liquors		3,6.1,8,9	H3,H6.1,H8,H12		149.120		IE		R13,R1
GB	Y42	Organic Solvents, washing liquids and mother liquors		3,6.1,8,9	H3,H6.1,H8,H12		287.570		IE		R2
GB	Y42	Organic Solvents, washing liquids and mother liquors		3,6.1,8,9	H3,H6.1,H8,H12		3016.690		IE	D10	
GB	Y42	Other Organic Solvents, washing liquids and mother liquors		3	H3,H6.1,H8		46.351		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y42	Other Organic Solvents, washing liquids and mother liquors		3,6.1,8	H3,H6.1, H8		396.268		IE		R13,R1,R2
GB	Y42	Pharmaceutical waste		3	H3	Inflammable liquids	121.326		IE		R2
GB	Y42	Tetrahydrofuran waste		3	H3	Inflammable liquids	159.840	DE	FI		R2
GB	Y45	Discarded equipment containing chlorofluorocarbons, HCFC, HFC		9	H12	Ecotoxic	33.600		IE		R3,R4
GB	Y45	Gases in pressure containers (including halons) containing dangerous substances		3,4.2,8	H3,H4.2, H8		3.560		IE	D10	
GB	Y45	Gases in pressure containers containing dangerous substances					5.000		IE	D9	
GB	Y45	Halons		9	H12	Ecotoxic	19.980		IE	D10	
GB	Y45	Halons		9	H12	Ecotoxic	136.864		NL	D9	
GB	Y6	Aliphatic Hydrocarbons, oils, waxes, greases, Toluene, Xylene, Acetone, Butanone, Methyl ethyl ketone, methyl isobutyl ketone, cyclohexanone, glycols, propanols, butanols, ethanol, methanol		3,6.1	H3,H6.1		66.199		IE		R13,R1,R2
GB	Y6	Ethylacetate, ethanol and water		3	H3	Inflammable liquids	117.540	NL	DE		R2
GB	Y6	Mixed Organic Solvents		6.1	H6.1	Poisonous(acute)	48.000		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y6	Non Halogenated Organic solvents, washing liquids and mother liquors		3,6.1,8	H3,H6.1, H8		233.900		IE		R2
GB	Y6	Waste organic solvents/sludges from industrial, commercial, Institutional and pharmaceutical industries		3	H3	Inflammable liquids	101.140		IE		R13,R1
GB	Y6	Waste thinners		3,6.1	H3,H6.1		97.810		IE		R13,R1,R2
GB	Y6,Y12,Y13,Y42	Mixed Organic Solvents		3,4.1	H3,H4.1		49.620		IE		R13,R1
GB	Y8	Graphite containing Thermex lubricant products					120.000	BE	DE		R9
GB	Y8	Mineral Oil containing Polygrip denture fixative		3	H3	Inflammable liquids	141.100		IE		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	2256.780		DE		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	10545.633		NL		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	2381.472		NO		R13,R1
GB	Y8	Thermex		9	H12	Ecotoxic	407.000	BE	DE		R9
GB	Y8	Waste oils contaminated with PCB's, Halons and water		9	H11,H12		661.738		NL		R9
GB	Y9	Kerosene		3	H3	Inflammable liquids	209.642		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y9	Petrol greater than 90%, Water less than 10%, trace mthanol		3	H3	Inflammable liquids	22.620		IE		R2
GB	Y9	Unrobbed engines		8	H8	Corrosives	0.026		BE		R13
GB	Y9	Unrobbed engines		8	H8	Corrosives	0.027		BE		R13
GB	Y9,Y12,Y13,Y42	Various organic solvents and sludges		3,9	H3,H9		54.760		IE		R13,R1
GB	Y9,Y12,Y13,Y42	Various organic solvents and sludges		3,9	H3,H9		21.040		IE		R13,R1
GB	Y2,Y42	Non-Halogenated Solvents		3	H3	Flammable	9093.877		IE		R13,R2 ,R1
GB	Y2,Y41	Non-Halogenated Solvents		3	H3	Flammable	153.804		IE		R13,R2 ,R1
GB	Y41	Non-Halogenated Solvents		3	H3	Flammable	143.760		IE		R13,R2 ,R1
GB	Y42	Non-Halogenated Solvents		3	H3	Flammable	1271.560		IE		R13,R2 ,R1
GB	Y6	Non-Halogenated Solvents		3	H3	Flammable	68.317		IE		R13,R2 ,R1
GB	Y8	Non-Halogenated Solvents		3	H3	Flammable	565.780		IE		R13,R2 ,R1
GB	Y9	Non-Halogenated Solvents		3	H3	Flammable	21.880		IE		R13,R2 ,R1
GB	Y9				H3,H12	Waste Hydrocarbons	82.000		IE		R3,R9
GB	Y8				H3,H12	Waste Oil	13.200		IE		R3,R9
GB	Y16			3	H3,H4,H12	Photographic Waste	902.000		IE		R4
GB	Y46					Mixed Household Waste	15413.000		IE		R3,R4, R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
GB	Y35	Spent ammoniacal solutions		8	H8	Corrosives	342.111		NL		R5
GB	Y31	Motor Fuel Antiknock Mixture		6.1	H6.1	Poisonous(acute)	10.060		AN		R4
IL		Waste lead-acid batteries	A1160				398.000		RO		R4
IL		Waste lead-acid batteries	A1160				573.000		CY		R4
IL		Waste lead-acid batteries	A1160				1853.000		MT		R4
IL		Waste lead-acid batteries	A1160				746.000		LV		R4
IL		Waste lead-acid batteries	A1160				873.000		LT		R4
IT	Y2						93.000		SM		R7
IT	Y17						29.000	FR	ES		R5
IT	Y17						66.000	ES,FR	PT		R5
IT	Y17						2.500		FR		R4
IT	Y18						294.000		AT		R
IT	Y18						1355.000		US		R4
IT	Y18						288.000		CA		R4
IT	Y18						350.000		CH		R4
IT	Y18						152.000		FR		R4
IT	Y18						120.000	AT	DE		R4
IT	Y22,Y23						100.000	AT	DE		R4
IT	Y23						4510.000		FR		R4
IT	Y32						1900.000		CH		R4
IT	Y32						5250.000		FR		R5
IT	Y34						180000.000	FR	ES		R6
IT	Y35						230.000		SM		R6
IT			A3120				400.000		DE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
IT			A4160				36.000		AT		R7
IT		mixed treated wood waste, Art. 1 (1)b					417945.000	AT	DE		R3
IT		mixed treated wood waste, Art. 1 (1)b					82938.000	NL,DE,F	BE		R3
IT		mixed treated wood waste, Art. 1 (1)b					306800.000		CH		R3
IT		mixed treated wood waste, Art. 1 (1)b					93150.000		AT		R3
IT		mixed treated wood waste, Art. 1 (1)b					260000.000		NL		R3
IT	Y46						20000.000	CH	DE		R13
IT		saline solutions containing chlorides, fluorides and halides, Art. 1 (1)b					2666.000		AT		
JP	Y31	Glass cullet	A2010		H11		516.230		SG		R4,R5
JP	Y17	Metal scrap	A1050		H13		19.609		SG		R4
JP	Y22,Y31	Ash containing copper	A1150		H11		13.407		SG		R4
JP	Y24,Y31	Copper sludge			H11		360.406		PH		R4
JP	Y17,Y22	Silver sludge	A1050		H11		118.866		PH		R4
JP	Y17	Galvanic sludge	A1050		H6.1		7.500		ID		R4
JP	Y31	Electronic scrap	A1180		H11		379.000		TH		R4
JP	Y31	Circuit board scrap	A1180		H11		38.877		PH		R4
JP	Y17,Y21,Y24	Copper sludge	A1050		H12		978.000	SG,HK	MY		R4
JP	Y17	Silver sludge	A1050		H12		20.000		PH		R4
JP	Y17,Y22	Silver sludge	A1050		H11		34.461		PH		R4
JP	Y26	Waste battery	A1170		H11		196.499		CN		R4
JP	Y31	Printed circuit board	A1180		H11		15.352		PH		R4
JP	Y21	Used ion exchange resin			H11		4.392		KR		R4
JP	Y22,Y31	Ash containing copper	A1150		H11		122.000		SG		R4
JP	Y17	Galvanic sludge	A1050		H6.1		50.000		ID		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
JP	Y17,Y22	Silver sludge	A1050		H11		416.441		PH		R4
JP	Y31	Glass cullet	A2010		H11		1418.254		SG		R4,R5
JP	Y17,Y22	Silver sludge	A1050		H11		101.217		PH		R4
JP	Y21	Used ion exchange resin			H11		4.392		KR		R4
KR	Y26				H11		540.000		AE		R4
KR	Y18				H11		28.000		PH		R4
LU	Y9				H12		744.000		FR	D9	
LU	Y9						29.000		BE	D9	
LU	Y12						42.000		BE		R13
LU	Y17				H8		27.000		FR	D9	
LU	Y17						409.000		BE		R5
LV	Y29	Mercury, mercury compounds					170.000	LT	PL		R4
LV	Y29	Mercury, mercury compounds					36.000		LT		R4
MC	Y46						22638.680		FR		R1
MY		Copper slag, Art. 1 (1)b		9		Solid	52283.000		SG		R5
MY		Blast furnace slag, Art. 1 (1)b		9		Solid	234644.300		JP		R5
MY		Blast furnace slag, Art. 1 (1)b		9		Solid	17363.000		CN		R5
MY		Fluid cracking catalyst, Art. 1 (1)b		9		Powder	1108.000		SG		R5
NL	Y1		A4020				2086.150		DE		R3
NL	Y2		A4010				0.010		CR	D10	
NL	Y2		A4010				16.420		DE		R7
NL	Y4		A4030				117.580		NI	D10	
NL	Y4		A4030				9.040		PH	D10	
NL	Y5		A4040				16195.310		DE		R3
NL	Y6						404.600		AT		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
NL	Y6						96.980		BE		R2
NL	Y6						219.760		BE		R3
NL	Y6						1635.020		DE		R2
NL	Y6						970.140		FR		R2
NL	Y6		A3140				1935.000		BE		R1
NL	Y6		A3140				988.620		BE		R2
NL	Y6		A3140				79.120		BE		R4
NL	Y6		A3140				10.530		CR	D10	
NL	Y6		A3140				6893.430		DE		R2
NL	Y6		A3140				486.250		IE	D10	
NL	Y6		A3140				447.300		IL	D10	
NL	Y6		A3140				624.890		LU		R2
NL	Y6		A3140				25.320		PA	D10	
NL	Y8		A3020				435.400		BE		R9
NL	Y8		A3020				2973.210		BE		R13
NL	Y9		A2030				788.280		FI		R8
NL	Y9		A2030				151.480		GB		R8
NL	Y9		A2030				429.060		US		R8
NL	Y9		A4060				735.160		BE		R3
NL	Y9		A4060				1300.000		BE		R9
NL	Y9		A4060				25.450		BE	D8	
NL	Y9		A4060				68.560		DE		R3
NL	Y9		A4060				6810.000		DE		R9
NL	Y9		A4060				3468.030		FR		R9
NL	Y9		A4060				50.900		IE	D10	
NL	Y10		A3180				176.620		BE		R4
NL	Y10		A3180				640.480		BE	D10	
NL	Y10		A3180				258.690		ES		R4
NL	Y10		A3180				26.690		ES	D10	
NL	Y10		A3180				20.420		KR		R4
NL	Y10		A3180				6.710		KR	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
NL	Y10		A3180				36.940		MA		R4
NL	Y10		A3180				0.950		MA	D1	
NL	Y10		A3180				50.700		MA	D10	
NL	Y10		A3180				2.460		PA	D10	
NL	Y10		A3180				7.620		TZ	D10	
NL	Y11		A3190				1385.280		BE		R5
NL	Y12		A4070				1.830		BE	D9	
NL	Y12		A4070				389.750		LU		R1
NL	Y12		A4070				337.240		LU		R4
NL	Y16						11.790		GB		R4
NL	Y16		A4090				1829.640		BE		R4
NL	Y17						94.030		CH		R4
NL	Y17						13.680		DE		R13
NL	Y17						57.740		GB		R4
NL	Y17		A1060				1557.220		BE		R5
NL	Y17		A1060				1653.700		DE		R3
NL	Y17		A1060				5.130		SE		R4
NL	Y17		A4050				4.450		BE		R4
NL	Y17		A4050				2.760		GB		R4
NL	Y17		A4050				11.010		SE		R9
NL	Y17		A4090				50.660		BE	D9	
NL	Y18						58.610		AU		R13
NL	Y18						195.520		BE		R1
NL	Y18						2569.540		BE		R3
NL	Y18						118.820		BE		R4
NL	Y18						12179.180		BE		R5
NL	Y18						1108.800		BE		R9
NL	Y18						988.000		BE		R12
NL	Y18						26.880		CH		R13
NL	Y18						370.120		CU		R13
NL	Y18						3168.280		DE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
NL	Y18						3005.250		DE		R5
NL	Y18						339.310		DE		R7
NL	Y18						152.720		DE		R13
NL	Y18						157.380		DE	D9	
NL	Y18						1029.730		DK		R5
NL	Y18						371.070		DK		R7
NL	Y18						46.080		HU		R4
NL	Y18						40.140		HU		R13
NL	Y18						31.810		NO		R7
NL	Y18						1300.000		PA		R4
NL	Y18						2304.510		SE		R5
NL	Y18						339.730		SE		R7
NL	Y18						13.740		SE		R13
NL	Y18						239.000		US		R4
NL	Y18						231.990		US		R13
NL	Y18						371.480		ZA		R13
NL	Y18		A2030				13.310		DE		R13
NL	Y18		A2030				26.550		HU		R4
NL	Y18		A4130				0.190		BE	D9	
NL	Y18		A4160				55.280		BE		R7
NL	Y18		A4160				3881.850		DE		R7
NL	Y18		A4160				13.740		NO		R7
NL	Y22						194.530		BE		R13
NL	Y22						460.580		CU		R13
NL	Y22						1732.570		DE		R13
NL	Y22						279.140		FR		R13
NL	Y22						54.940		GB		R13
NL	Y23						109.860		DE		R4
NL	Y23						110.060		DE		R13
NL	Y23		A1080				469.790		DE		R13
NL	Y23		A1080				59.790		FR		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
NL	Y23		A1080				51.180		HU		R13
NL	Y23		A1080				2491.670		IT		R13
NL	Y29		A1010				6.540		BE		R4
NL	Y29		A1010				3.880		FR		R4
NL	Y29		A1030				25.420		BE		R5
NL	Y29		A1030				10.180		SE		R4
NL	Y29		A4020				8.680		BE		R13
NL	Y31		A1020				5210.890		BE		R4
NL	Y31		A1020				108.910		BE		R13
NL	Y31		A1020				16.400		CH		R13
NL	Y31		A1020				3039.430		DE		R4
NL	Y31		A1020				187.960		DE		R12
NL	Y31		A1020				79.200		DE		R13
NL	Y31		A1020				100.000		DK		R4
NL	Y31		A1020				307.130		FR		R4
NL	Y31		A1020				294.540		HU		R13
NL	Y31		A1020				61.040		TH		R13
NL	Y34		A4090				197.040		DE		R6
NL	Y34		A4090				16.800		DK		R4
NL	Y34		A4090				109.340		GB		R6
NL	Y35		A4090				11.090		DE		R4
NL	Y41		A3150				35.680		BE		R3
NL	Y41		A3150				114.820		BE		R5
NL	Y41		A3150				5292.100		IE		R1
NL	Y41		A3150				473.270		IE		R6
NL	Y41		A3150				413.720		IE	D10	
NL	Y45						570.900		ES	D10	
NL	Y45						8.400		IE	D10	
NL	Y45						461.810		IT	D10	
NL	Y45		A1180				2425.430		BE		R4
NL	Y45		A1180				13.400		DE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
NL	Y45		A1180				11276.780		GB		R4
NL	Y45		A1180				6.680		IE		R4
NL	Y45		A3040				15.020		BE		R3
NL	Y46						16123.770		BE		R3
NL	Y46						103.200		PL	D1	
NL	Y46						24.860		PL	D10	
NL	Y47						10699.940		BE		R3
NL	Y47						21736.310		BE		R4
NL	Y47						37519.820		BE		R5
NL	Y47						121005.630		BE		R11
NL	Y47						24.090		DK		R4
NL	Y47						38.220		IT		R8
NL		Monitors/electronics	A1180				264.900		BE		R4
NL		Monitors/electronics	A1180				5830.550		DE		R4
NL		Monitors/electronics	A1180				1380.580		DE		R5
NL		Monitors/electronics	A1180				1407.300		DK		R4
NL		Monitors/electronics	A1180				569.030		DK		R5
NL		Monitors/electronics	A1180				131.500		FR		R5
NL		Monitors/electronics	A1180				9.140		HU		R13
NL		Monitors/electronics	A1180				32.320		IE		R4
NL		Monitors/electronics	A1180				1050.000		SE		R5
NL	Y36		A2050				104.960		AN	D1	
NO	Y4						43089.000		DK	D9	
NO	Y8						36.010		DE		R1,R5
NO	Y8						3654.745		DK		R1
NO	Y8						4423.948		IS		R1
NO	Y8						4159.000		SE		R3
NO	Y8						578.000		SE		R1
NO	Y18						730.000		DE		R4
NO	Y19						3.000		GB		R5
NO	Y21						190.000		IT	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
NO	Y22						877.700		FI		R4
NO	Y23						1668.000		SE		R4
NO	Y25						20.912		AU		R4
NO	Y29						4450.000		DK	D5	
NO	Y29						309.000		DK	D9	
NO	Y29						137.844		SE		R11
NO	Y31						33373.000		DK	D5	
NO	Y41						1399.000		SE		R5
NO	Y42						992.500		DE		R5
NO	Y44						72.000	OM,DE	QA	D9,D4	
NO	Y45						687.000	SE	DE	D1	
NO	Y46						555.380		FI	D1	
NO	Y47						139212.000		DK	D9	
NO	Y47						59429.000		DK		R5
NO	Y47						4609.000		SE		R4,R5, R13
NZ	Y31,Y34	Spent Lead acid batteries		8	H8,H11		800.000		FJ		R4
NZ	Y14,Y6	Lab chemicals			H3,H6.1, H 8		25.000		FJ	D9	
NZ	Y31,Y34	Spent Lead acid batteries		8	H8,H11		36.000		CK		R4
NZ	Y22,Y35	Copper ammonium chloride			H8		164.000		AU		R4
NZ	Y14,Y6	Hazardous waste, lab chem & solvents			H3,H6.1, H8		100.000		NC	D9,D10	
NZ	Y31,Y34	Spent Lead acid batteries		8	H8,H11		12000.000		AU		R4
RU	Y15			3	H3	Unconditioned samin	300.000		UA		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
RU		Ge> 98%,Sb<0,05%; As<0,1%Se<0,01%, Art. 1 (1)b				Germany breakage and wastes	0.233		US		R4
RU		Ge> 98%,Sb<0,05%; As<0,1%Se<0,01%, Art. 1 (1)b				Germany breakage and wastes	0.526		US		R4
RU		CaO – 50%; SiO ₂ – 20%; MgO – 5%; Al ₂ O ₃ – 5%; Fe ₂ O ₃ – 4%; SO ₃ – 3%, Art. 1 (1)b				Cyclone shaled ash	1200.000		EE		R5
RU		Art. 1 (1)b		4.1	H4.1	Polyethylene and polypropylene wastes	1040.000		DE		R3
RU		Art. 1 (1)b		4.1	H4.1	Plasticate acetyl cellulose wastes	9.500		DE		R3
RU		Art. 1 (1)b		4.1	H4.1	Polyethylene wastes	105.000		UA		R3
RU	Y31	Pb-75-80%; Sb- 1,5-4%	A1020	9	H11,H12	Breakage of used lead accumulators	1500.000		BY		R4
RU		Ti-92,8%; Al-4,5%; V-1,5%; Mo-0,9%; etc.				Titanium alloy wastes	13.350		DE		R4
SE	Y5	creosoted wood waste			H4.1		1094.000		DE		R1
SE	Y5	creosoted wood waste			H4.1		3662.000		CH		R1
SE	Y5	creosoted wood waste			H4.1		989.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		825.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		189.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		495.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		7375.000		DE		R1
SE	Y5	creosoted wood waste			H4.1		1829.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		7540.000		DE		R1
SE	Y5	creosoted wood waste			H4.1		9838.000		CH		R1
SE	Y5	creosoted wood waste			H4.1		4189.000		IT		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
SE	Y5	creosoted wood waste			H4.1		705.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		9741.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		1500.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		1801.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		452.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		2234.000		DE		R1
SE	Y5	creosoted wood waste			H4.1		2704.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		6734.000		NL		R1
SE	Y5	creosoted wood waste			H4.1		597.000		DK		R1
SE	Y6	LE/HE waste			H3		204.000		BE		R1
SE	Y8	oil filters			H4.1		8.000		NO		R1,R4
SE	Y10	transformers with PCB			H11		26.000		NO	D10	
SE	Y12	paint waste			H3		13.000		NO		R1
SE	Y18	wood waste			H4.1		3890.000		NO		R1
SE	Y18	wood waste			H4.1		2506.000		NO		R1
SE	Y18	filter dust			H6.1		35.000		GB		R4
SE	Y22	Cu containing sludges			H13		122.000		FI		R4
SE	Y22	Cu/Zn ashes			H12		2348.000		IT		R4
SE	Y22	Cu/Zn ashes			H12		336.000		IT		R4
SE	Y23	Zn ash			H12		223.000		IT		R4
SE	Y23	filter dust			H12		4.000		DK		R4
SE	Y23	filter dust			H12		21.000		FI		R4
SE	Y23	filter dust			H12		154.000		DE		R4
SE	Y23	metal dust			H12		33333.000		FI		R4
SE	Y23	waste from gas treatment			H12		373.000		DE		R4
SE	Y23	waste from gas treatment			H12		50.000		FI		R4
SE	Y23	filter dust			H12		16.000		FI		R4
SE	Y26	NiCd batteries			H11		98.000		NO		R4
SE	Y26	NiCd batteries			H11		2.000		DK		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
SE	Y26	NiCd batteries			H11		12.000		FI		R4
SE	Y26	NiCd batteries			H11		25.000		DK		R4
SE	Y26	NiCd batteries			H11		92.000		AU		R4
SE	Y26	NiCd batteries			H11		15.000		DK		R4
SE	Y26	NiCd batteries			H11		48.000		NL		R4
SE	Y26	NiCd batteries			H11		55.000		NO		R4
SE	Y26	NiCd batteries			H11		3.000		FI		R4
SE	Y26	NiCd batteries			H11		9.000		DK		R4
SE	Y26	NiCd batteries			H11		4.000		DK		R4
SE	Y29	amalgam waste			H12		2.000		DK		R4
SE	Y31	Pb batteries			H8		157.000		IS		R4
SE	Y31	Pb batteries			H8		71.000		FI		R4
SE	Y31	lead cable scrap			H12		524.000		DE		R4
SE	Y31	Pb waste and scrap			H12		74.000		NO		R4
SE	Y31	Pb ashes			H12		52.000		NO		R4
SE	Y31	Pb batteries			H8		5881.000		NO		R4
SE	Y31	Pb batteries			H8		17657.000		DK		R4
SE	Y31	Pb waste and scrap			H12		47.000		DK		R4
SE	Y31	Pb batteries			H8		475.000		IS		R4
SE	Y31	Pb batteries			H8		8631.000		FI		R4
SE	Y31	lead cable scrap			H12		77.000		DE		R4
SE	Y31	Pb batteries			H8		2312.000		NO		R4
SE	Y31	glass from cathode tube			H12		400.000		FI		R4
SE	Y31	Pb drosses			H6.1		29.000		FI		R4
SE	Y31	Pb/Ag drosses			H6.1		110.000		FI		R4
SE	Y39	used foundry sand			H6.1		137.000		DK		R4
SE	Y39	used foundry sand			H6.1		29.000		DK		R4
SE	Y39	used foundry sand			H6.1		519.000		Dk		R4
SE	Y39	used foundry sand			H6.1		114.000		DK		R4
SE	Y39	used foundry sand			H6.1		186.000		DK		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
SE		Al hydroxide sludge (hw)			H13		252.000		NO		R4
SE	Y46	sorted household waste					28382.000		NO		R1
SE	Y46	sorted household waste					7181.000		NO		R1
SE	Y46	sorted household waste					625.000		NO		R1
SE	Y46	sorted household waste					187.000		FI	D10	
SE	Y46	sorted household waste					2470.000		FI	D10	
SE	Y46	sorted household waste					231.000		FI	D10	
SE	Y46	household waste					3346.000		NO		R1
SI	Y31	Lead; lead compounds	A1020	8.000	H8,H12		90.160		HU		R4
SI	Y31	Lead; lead compounds	A1160	8.000	H8		1151.940		HU		R4
SI	Y31	Lead; lead compounds	A1160	8	H8,H12		6467.920		HU		R4
SI	Y31	Lead; lead compounds	A1160	8	H8,H12		25.400		HU		R4
SI	Y31	Lead; lead compounds	A1180	9	H12,H8		997.540	YU,HR	MK		R4
SI	Y31	Lead; lead compounds	A1020	9	H12		37.040		HU		R4
SI	Y31	Lead; lead compounds	A1180	9	H11		63.500		HU		R4
SI	Y31	Lead; lead compounds	A1160	9	H12,H8		1462.360		HU		R4
SI	Y31	Lead; lead compounds	A1180	9	H12		912.950	HR	YU		R4
SI	Y31	Lead; lead compounds	A1020	9	H12,H8		56.220		HR		R4
SI	Y31,Y34	Lead; lead compounds; Acidic solutions or acids in solid form	A1160	8	H8		655.760		HU		R4
SI	Y31,Y34	Lead; lead compounds; Acidic solutions or acids in solid form	A1160	8	H8,H12		7550.200		HR		R4
SI	Y31,Y34	Lead; lead compounds; Acidic solutions or acids in solid form	A1160	8	H8,H12		2996.640	HR	BA		R4
SI	Y31,Y34	Lead; lead compounds; Acidic solutions or acids in solid form	A1180	9	H12		677.930	HR	BA		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
SI	Y31,Y34	Lead; lead compounds; Acidic solutions or acids in solid form	A1180	9	H12,H8		41.980		HR		R4
SK	Y22	Copper compounds		9	H12	Ecotoxic	3499.000		DE		R4
SK	Y12	Wastes from productionof inks, dyes, pigments, paints, etc.	A4070	9	H12	Ecotoxic	342.294		NL		R3,R4
TH	Y31	Cathode ray tube	A2010		H11,H12		893.940		SG		R5
UA		Waste products of lead accumulators;	A1160				1500.000		LV		R4
UA		Mercury lamps and mercury - sludge of voltage sources;	A1180				1050.000		LT		R4
UA		Scrap of lead accumulator batteries;	A1160				1500.000		BY		R4
UA		Scrap of lead accumulator batteries;	A1160				25000.000		RU		R4
UA		The rests of boiler mud anhydride, bitumen oil;	A1030				4000.000		HU		R4
UA		Neutralization of the residual asphalt;	A3190				3000.000		HU		R4
ZA	Y22					Granulated mixed metal scrap	500.000		TW		R4
ZA						Equilibrium catalysts(alumina&silica based	5000.000		SG		R4
ZA	Y31						20.800		NG		R4
ZA	Y31						320.000		NA		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in metric tons)	Country of Transit	Country of origin	D code	R code
ZA	Y22					Precious metal&granulated mixed metal scrap	250.000		TW		R4
ZA						Alkaline effluent	80.000		MZ	D5	
ZA						Industrial non-chlorinated solvent waste	40.000		BW	D5	
ZA						mixed industrial non-chlorinatd solvents	80.000		BW		R4