

TABLE 1a: TOTAL AMOUNT OF HAZARDOUS WASTES GENERATED IN 2002 (as reported by Parties) Figures are rounded to the nearest integer			
Party	Quantity (metric tons)		
	BC Article 1 (1)(a) wastes* (Annex I: Y1-Y45)	BC Article 1 (1)(b) wastes*	Total
Andorra	338		338
Australia	642,414		642,414 ¹⁾
Austria	883,748		883,748
Bahrain	140,000		140,000
Belarus	44,100	1,451,870	1,495,970
Belgium	1,019,321		1,019,321 ²⁾
Bosnia and Herzegovina			³⁾
Botswana	3,519		3,519
Croatia	47,443		47,443
Cuba	560,684		560,684
Cyprus			⁴⁾
Czech Republic			2,424,000
Ecuador	121,523		121,523
Estonia		6,398,580	6,398,580 ⁵⁾
Hungary	3,312,631	1,774,549	5,087,180 ⁶⁾
Iceland	11,638		11,638
Israel	294,519		294,519 ⁷⁾
Jordan			⁸⁾
Kyrgyzstan	7,021,112		7,021,112
Latvia	72,250		72,250 ⁹⁾
Liechtenstein			8,163
Lithuania	53,052		53,052
Luxembourg	103,514		103,514
Malaysia	217,246	145,770	363,016
Monaco	568		568
Morocco			¹⁰⁾
Netherlands	2,017,006	2,616,132	4,633,138 ¹¹⁾
Niger	25,076		25,076 ¹²⁾
Norway	700,000		700,000
Peru			¹³⁾
Poland	873,289	156,000	1,029,289
Portugal	164,768	33,359	198,127
Qatar	135		135
Republic of Korea	2,276,412	604,153	2,880,565
Republic of Moldova	11,030		11,030
Romania	2,522,755		2,522,755
Singapore	194,019		194,019
Slovakia	1,282,128	158,966	1,441,094 ¹⁴⁾
Slovenia	65,408		65,408 ¹⁵⁾
Spain	3,222,853		3,222,853 ¹⁶⁾
Sri Lanka			¹⁷⁾
Sweden	850,000		850,000 ¹⁸⁾
The Former Yugoslav Republic of Macedonia	12,000		12,000

Party	Quantity (metric tons)		
	BC Article 1 (1)(a) wastes* (Annex I: Y1-Y45)	BC Article 1 (1)(b) wastes*	Total
United Kingdom of Great Britain and Northern Ireland		5,585,193	5,585,193 ¹⁹⁾
Uzbekistan	32,080,744		32,080,744 ²⁰⁾
Viet Nam	152,000		152,000
Zambia	12,016		12,016 ²¹⁾
TOTAL	61,011,259	18,924,572	82,367,994

* Basel Convention Article 1 (scope of the Convention): "1. The following wastes that are subject to transboundary movement shall be "hazardous wastes" for the purpose of this Convention:

(a) Wastes that belong to any category contained in Annex I, unless they do not possess any of the characteristics contained in Annex III; and

(b) Wastes that are not covered under paragraph (a) but are defined as, or are considered to be, hazardous wastes by the domestic legislation of the Party of export, import or transit.

Footnotes

- 1) These data represent hazardous waste generated by 87% of the Australian population, living in the Australian Capital Territory, New South Wales, Queensland, South Australia and Victoria. Data are not available at present for Western Australia, Tasmania and Northern Territory.
- 2) The system does not allow for providing separately generation amounts for 'hazardous wastes' (waste streams Y19-Y45) and 'other wastes'. In 2002, the amount generated for waste streams Y1 - Y18 and Y19-Y47 was 1,019,321 and 141, 557 metric tons, respectively. This amount includes wastes from more sectors than the previous years.
- 3) Approximate amount of hazardous wastes generated: 6,295 metric tons.
- 4) Estimated amount of hazardous wastes generated: 4,044 metric tons. In addition, 82,100 m³ of hazardous wastes under Art. 1 (1)a (Annex 1: Y1-Y45) were generated.
- 5) By Estonian Law there is no data collection according to Y-codes. Data collected according to the European waste catalogue.
- 6) Data are not comparable with data of former years (1993-2001) because of the new categorisation put in force for the annual reporting of wastes in Hungary from 2002.
- 7) The increase in the quantities of hazardous wastes generated is due to the improvements in the reporting system in industry.
- 8) Survey Report "Tuba hazardous waste treatment storage and disposal central facility study" by Fichtner and Consulting Engineering Center (Fichtner -CEC, 2003) records actual waste data collection and data projection for the year 2002 as follows: Type of hazardous waste (Result of Sample survey) = 62,157 metric tons / annum. Type of hazardous waste (Estimation out of sample survey) =112,539 metric tons/annum.
- 9) The decrease in the amount of generated hazardous wastes is due to the decrease in industrial production, as well as changes in the classification of waste. Cabinet of Ministers regulations No. 258 "On classification of waste and on properties rendering waste hazardous" were adopted in June 19, 2001. These regulations are used for the collection of information on hazardous waste.
- 10) Estimated amount per year: Industrial hazardous wastes: 975,000 metric tons/year + clinical wastes: 12,000 metric tons/year.
- 11) Hazardous waste as defined in the national regulation "Besluit aanwijzing gevaarlijke afvalstoffen". This definition is used for national purposes. Wastes collected from households are not included. The total amount of hazardous wastes under Art. 1 (1)b generated consists of contaminated soil: 456 254 metric tons; ship-cleaning waste: 364 709 metric tons; other hazardous wastes: 1 795 169 metric tons.
- 12) The quantification of the statistical data on hazardous wastes are not always established because of lack of policy and management program concerning this matter.
- 13) The total amount of hazardous wastes generated under Art. 1 (1)a (Annex 1: Y1-Y45): 586,441 m³.
- 14) In 2002 the national Decree No. 284/2001 Coll. of Law on Waste Catalogue harmonised with European Waste Catalogue was used for reporting. In the previous time period a national waste catalogue (not harmonised with EWC) was used for reporting. The total amount of hazardous wastes under Art. 1 (1)b generated includes Y47: 60 000 metric tons (the national Catalogue of Waste considers Y47 also as hazardous wastes).
- 15) Data collected according to EWC codes. The presented data are correlated from EWC to Y codes on the basis of official statistical correlation between EWC and Y codes.
- 16) Figure refers to the total amount of hazardous industrial wastes generated (excluding wastes from mining activities and from mineral processing activities). Source: Revisions of the Hazardous Waste National Plan.

- 17) Estimated amount. Based on the 1996 survey. Amount includes wastes contaminated with organic material: 4,731.25 metric tons + waste contaminated with inorganic material: 2,838.75 metric tons + waste contaminated with heavy metals: 18.5 metric tons.
- 18) This figure shows the amount of hazardous waste generated by industry during 2002.
- 19) The estimate of hazardous waste arisings in the UK is taken from data collected under the Special Waste Regulations 1996 (as amended) and the Special Waste Regulations (Northern Ireland) 1998. Under these Regulations all domestic movements of 'special waste' are tracked by consignment notes. The definition of hazardous waste for domestic movement used within these Regulations is derived from EC Directive 91/689/EC on hazardous waste and Decision 94/904 EC, which sets out an EC hazardous waste list Article 1(4) of the 1991 Directive allows EC Member States to go beyond EC hazardous waste lists. The UK has taken up this option through setting out criteria by which waste, not on the hazardous waste list but possessing one or more of a limited number of hazardous waste properties, is also recorded as hazardous. The figures are only estimates as hazardous waste arisings may be double-counted if they are subject to more than one movement. There will also be hazardous waste arisings on-site which do not need to be tracked and are thus not included in the data.
- 20) Decrease in the amount of hazardous wastes generated compared to 1999 is due to decline in production at certain factories which were the major source of hazardous wastes.
- 21) The figure covers major waste types, the value will be higher when other waste types are considered.

Endnotes

Argentina

"There is no official inventory of hazardous wastes generation. Existing estimations are incomplete. Currently, a national integrated system to report using a standardized structure is under preparation."

Azerbaijan

"Clarification is pending from Azerbaijan."

Cambodia

"Cambodia is in the process of undertaking waste inventory in the industries, specially in the capital of Phnom Pehn."

France

"Data are not available according to the 'Basel format'."

Japan

"Amounts of generation of hazardous wastes under Art. 1 (1)a are not available as Japan's waste classification system for the internal waste control is different from that of the Basel Convention."

Russian Federation

"In the Russian Federation there is no statistics on annual waste generation under Art. 1 (1)a (Annex 1: Y1-Y45) according to the Basel Convention Y-code classification. The amount of hazardous and non-hazardous wastes generated consists of: I hazard class (extreme hazard): 400 000 metric tons; II hazard class (high hazard): 1400 000 metric tons; III hazard class (moderate hazard): 18,100,000 metric tons; IV hazard class (low hazard): 187,900 metric tons; V hazard class (practically non-hazardous): 1,827,000 metric tons. "

TABLE 1b: TOTAL AMOUNT OF OTHER WASTES* GENERATED IN 2002			
(as reported by Parties)			
Figures are rounded to the nearest integer.			
Party	Quantity (metric tons)		
	Household wastes (Y46)	Residues arising from the incineration of household wastes (Y47).	Total
Albania	769,000		769,000
Andorra	7,464	10,161	17,625 ¹⁾
Australia	1,596,826		1,596,826 ²⁾
Austria		174,693	174,693
Bahrain	310,250		310,250
Belarus	2,573,600		2,573,600
Cuba			3,905,000
Cyprus			³⁾
Czech Republic	4,629,000	No data	4,629,000
Ecuador	5,349,848	600	5,350,448
Estonia			396,748 ⁴⁾
France			⁵⁾
Gambia	295,650		295,650
Hungary	2,685	76,367	79,052 ⁶⁾
Iceland	76,000		76,000
Kyrgyzstan	509		509
Latvia			597,000
Lithuania	1,000,173		1,000,173
Monaco	45,901	22,741	68,642 ⁷⁾
Morocco			⁸⁾
Netherlands	1,714	124,497	126,211
Niger	700,500	560,800	1,261,300
Norway	1,600,000		1,600,000
Poland	7,616,500		7,616,500
Portugal	4,617,697	271,382	4,889,079
Republic of Korea	18,189,035		18,189,035
Republic of Moldova	544,735		544,735
Romania			5,774,550
Singapore			2,625,600
Slovakia	1,524,404		1,524,404 ⁹⁾
Spain			¹⁰⁾
Sweden	4,172,000	No data	4,172,000
Thailand			1,780,000
The Former Yugoslav Republic of Macedonia			700,000
Tunisia	1,242,894		1,242,894
Uzbekistan			¹¹⁾
Zambia	1,400,000		1,400,000
TOTAL	58,266,385	1,241,241	75,286,524

* Covers wastes under Annex II: Y46-Y47 of the Basel Convention.

Footnotes

- 1) The amount is the sum of incinerated wastes until October and exported as of October 2002.
- 2) Data are not available for household wastes in most States and Territories.
- 3) Estimated amount: 930 metric tons.
- 4) By Estonian Law there is no data collection according to Y-codes. Data collected according to the European waste catalogue.
- 5) Amount of municipal wastes generated: 33,024,000 metric tons.
- 6) Data are not comparable with data of former years (1993-2001) because of the new categorisation put in force for the annual reporting of wastes in Hungary from 2002. Amount of municipal wastes generated (demolition wastes included): 4,646,000 metric tons.
- 7) Y46 category results from the sum of: wastes from households in Monaco + selective collect of glass, papers and iron scraps+ wastewater treatment sludge. Households wastes from Monaco and those coming from France and Italy are immediately incinerated becoming the Y47 category.
- 8) Estimated amount: 6,500,000 metric tons/year.
- 9) In 2002 the national Decree No. 284/2001 Coll. of Law on Waste Catalogue harmonised with European Waste Catalogue was used for reporting. In the previous time period a national waste catalogue (not harmonised with EWC) was used for reporting. Figure refers only to the total amount of Y46 generated. To avoid double counting, the amount of Y47 generated (60,000 mt) is excluded. (Please see Table 1a)
- 10) Total amount of municipal wastes generated: 20,465,614 metric tons.
- 11) Total amount of Y46 generated: 5,189,650 cubic meters (m³).

Endnotes

Belgium

The system does not allow for providing separately generation amounts for 'hazardous wastes' (waste streams Y19-Y45) and 'other wastes'. In 2002, the amount generated for waste streams Y1 - Y18 and Y19-Y47 was 1, 019,321 and 141, 557 metric tons, respectively. This amount includes wastes from more sectors than the previous years.

Tunisia

There are no incinerators in Tunisia and the incineration of household wastes in non-authorized facilities is strictly prohibited by law no. 96-41 of 10 June 1996 on Wastes and the Control of their Management and Disposal.

**TABLE 2a: GENERATION OF HAZARDOUS WASTES
AND OTHER WASTES BY Y-CODES and BY PARTY IN 2002
(as reported by Parties)**

Party	Y-Code	Quantity (metric tons)
AD	Y8	313.400
AD	Y12	9.700
AD	Y13	4.500
AD	Y16	10.000
AD	Y46	7,464.000
AD	Y47	10,160.800
AL	Y1	2,600.000
AL	Y46	769,000.000
AT	Y1	2,162.000
AT	Y2	1,098.000
AT	Y3	681.000
AT	Y4	235.000
AT	Y5	3.000
AT	Y6	1,708.000
AT	Y8	35,361.000
AT	Y9	108,825.000
AT	Y10	47.000
AT	Y11	109.000
AT	Y12	14,601.000
AT	Y13	4,321.000
AT	Y14	2,748.000
AT	Y15	2.000
AT	Y16	4,427.000
AT	Y17	40,033.000
AT	Y18	166,848.000
AT	Y21	518.000
AT	Y22	7,418.000
AT	Y23	60,624.000
AT	Y26	223.000
AT	Y29	1,117.000
AT	Y31	24,375.000
AT	Y32	9.000
AT	Y33	156.000
AT	Y34	14,074.000
AT	Y35	6,416.000
AT	Y36	80.000
AT	Y39	787.000
AT	Y41	2,213.000
AT	Y42	22,730.000
AT	Y45	57.000
AT	Y47	174,693.000
AU	Y1	53,048.000
AU	Y2	605.000
AU	Y3	3,033.000
AU	Y4	885.000
AU	Y5	897.000
AU	Y6	4,709.000
AU	Y7	0.200
AU	Y8	49,044.000
AU	Y9	155,755.000
AU	Y10	990.000
AU	Y11	1,601.000
AU	Y12	38,751.000
AU	Y13	9,402.000
AU	Y14	2,253.000
AU	Y15	1.600
AU	Y16	5,936.000
AU	Y17	5,326.000

Party	Y-Code	Quantity (metric tons)
AU	Y18	37,648.000
AU	Y19	69.000
AU	Y20	0.010
AU	Y21	1,151.000
AU	Y22	657.000
AU	Y23	9,183.000
AU	Y24	163.000
AU	Y25	32.000
AU	Y26	155.000
AU	Y27	5.000
AU	Y29	317.000
AU	Y30	0.400
AU	Y31	58,657.000
AU	Y32	3,759.000
AU	Y33	112.000
AU	Y34	59,783.000
AU	Y35	42,779.000
AU	Y36	84,192.000
AU	Y37	509.000
AU	Y38	25.000
AU	Y39	1,069.000
AU	Y40	176.000
AU	Y41	1,824.000
AU	Y42	7,665.000
AU	Y45	248.000
AU	Y46	1,596,826.000
BA	Y1	30.000
BA	Y3	20.000
BA	Y4	10.000
BA	Y6	280.000
BA	Y8	500.000
BA	Y9	200.000
BA	Y12	100.000
BA	Y18	300.000
BA	Y21	150.000
BA	Y31	3,300.000
BA	Y33	200.000
BA	Y34	700.000
BA	Y45	5.000
BE	Y1	26,426.000
BE	Y2	7,795.000
BE	Y3	3,927.000
BE	Y4	1,655.000
BE	Y6	105,333.000
BE	Y7	877.000
BE	Y8	74,788.000
BE	Y9	226,535.000
BE	Y10	10,771.000
BE	Y11	14,530.000
BE	Y12	31,331.000
BE	Y13	29,891.000
BE	Y14	1,729.000
BE	Y16	22,323.000
BE	Y17	61,285.000
BE	Y18	400,125.000
BH	Y1	1,095.000
BH	Y46	310,250.000
BW	Y3	315.000
BW	Y12	36.000
BW	Y31	3,168.000
BY	Y1	1,000.000

Party	Y-Code	Quantity (metric tons)
BY	Y2	300.000
BY	Y6	500.000
BY	Y8	5,900.000
BY	Y9	7,900.000
BY	Y11	13,500.000
BY	Y12	1,000.000
BY	Y13	100.000
BY	Y32	3,500.000
BY	Y34	2,500.000
BY	Y35	4,800.000
BY	Y36	3,100.000
BY	Y46	2,573,600.000
CL	Y1	29.330
CO	Y1	28.200
CR	Y1	220.000
CR	Y3	12.000
CR	Y7	7.800
CR	Y8	8.000
CR	Y13	12.000
CU	Y1	22,260.100
CU	Y2	382.200
CU	Y3	0.100
CU	Y4	2.500
CU	Y5	62.000
CU	Y6	1.900
CU	Y8	7,123.500
CU	Y9	203,538.900
CU	Y10	14.600
CU	Y11	1,800.500
CU	Y12	3.240
CU	Y13	25.800
CU	Y16	35.500
CU	Y17	807.200
CU	Y18	26,029.300
CU	Y21	2,081.450
CU	Y22	2.900
CU	Y23	44.100
CU	Y24	1.700
CU	Y26	1,320.000
CU	Y29	245.800
CU	Y31	839.300
CU	Y33	1,373.500
CU	Y34	232,900.900
CU	Y35	59,686.400
CU	Y36	81.200
CU	Y39	17.300
CU	Y40	0.700
CU	Y42	1.730
CU	Y45	0.100
CZ	Y46	4,629,000.000
EC	Y1	7,819.000
EC	Y2	1,736.000
EC	Y3	945.000
EC	Y4	1,821.000
EC	Y5	2,158.000
EC	Y6	6,932.000
EC	Y7	598.000
EC	Y8	20,499.000
EC	Y9	35,193.000
EC	Y10	2,342.000
EC	Y12	18,410.000

Party	Y-Code	Quantity (metric tons)
EC	Y13	9,774.000
EC	Y15	2,829.000
EC	Y16	2,982.000
EC	Y17	5,305.000
EC	Y18	2,180.000
EC	Y46	5,349,248.000
EC	Y47	600.000
FR	Y46	33,024,000.000
GM	Y1	50.000
GM	Y46	295,650.000
HR	Y1	2,403.800
HR	Y2	0.120
HR	Y3	60.960
HR	Y4	854.070
HR	Y5	1,195.170
HR	Y6	0.470
HR	Y9	21,683.000
HR	Y10	145.510
HR	Y11	5,974.000
HR	Y12	589.100
HR	Y13	15.960
HR	Y16	783.280
HR	Y17	9,137.450
HR	Y18	0.900
HR	Y21	72.460
HR	Y23	30.770
HR	Y24	0.080
HR	Y26	142.580
HR	Y31	545.370
HR	Y33	82.510
HR	Y34	134.230
HR	Y35	299.350
HR	Y41	46.940
HR	Y42	3,203.330
HR	Y45	41.760
HR	Y46	0.190
HU	Y1	18,358.000
HU	Y2	15,298.000
HU	Y3	1.000
HU	Y4	1,765.000
HU	Y5	1,806.000
HU	Y6	1,640.000
HU	Y7	26.000
HU	Y8	45,665.000
HU	Y9	65,088.000
HU	Y10	143.000
HU	Y11	27,010.000
HU	Y12	5,484.000
HU	Y13	1,779.000
HU	Y14	331.000
HU	Y15	17.000
HU	Y16	1,472.000
HU	Y17	37,946.000
HU	Y18	272,096.000
HU	Y21	1.000
HU	Y22	3.000
HU	Y23	228.000
HU	Y24	36.000
HU	Y26	860.000
HU	Y29	5,978.000
HU	Y31	12,626.000

Party	Y-Code	Quantity (metric tons)
HU	Y32	2.000
HU	Y33	25.000
HU	Y34	6,144.000
HU	Y35	5,291.000
HU	Y36	1,130.000
HU	Y37	192.000
HU	Y41	5,568.000
HU	Y42	16,510.000
HU	Y45	745.000
HU	Y46	2,685.000
HU	Y47	76,367.000
IL	Y1	243.000
IL	Y2	3,153.000
IL	Y3	898.000
IL	Y4	522.000
IL	Y6	10,666.000
IL	Y8	8,822.000
IL	Y9	6,671.000
IL	Y10	161.000
IL	Y11	525.000
IL	Y12	1,022.000
IL	Y13	653.000
IL	Y14	0.400
IL	Y15	0.800
IL	Y16	220.000
IL	Y17	811.000
IL	Y18	47.000
IL	Y21	1,178.000
IL	Y22	441.000
IL	Y23	3,981.000
IL	Y24	1,755.000
IL	Y26	178.000
IL	Y29	2,405.000
IL	Y31	3,137.000
IL	Y32	8,006.000
IL	Y33	1,302.000
IL	Y34	140,531.000
IL	Y35	50,373.000
IL	Y37	2.400
IL	Y39	94.000
IL	Y41	6,407.000
IL	Y42	18,844.000
IS	Y3	1.959
IS	Y4	0.049
IS	Y9	3,956.000
IS	Y10	35.657
IS	Y12	100.000
IS	Y14	0.060
IS	Y16	208.100
IS	Y18	1.331
IS	Y26	0.764
IS	Y29	0.119
IS	Y31	737.700
IS	Y32	6,585.000
IS	Y41	9.254
IS	Y42	2.230
IS	Y46	76,000.000
KG	Y5	18.589
KG	Y6	0.450
KG	Y7	12.100
KG	Y9	70.280

Party	Y-Code	Quantity (metric tons)
KG	Y12	1.008
KG	Y18	295,883.265
KG	Y22	0.336
KG	Y23	0.030
KG	Y24,Y26,Y27, Y29,Y31,Y33, Y38	6,216,325.000
KG	Y34	1.000
KG	Y40	0.010
KG	Y46	508.800
KR	Y1	33,980.000
KR	Y4	1,375.000
KR	Y9	563,472.000
KR	Y10	0.300
KR	Y12	72,681.000
KR	Y13	55,231.000
KR	Y18	69,473.000
KR	Y34	751,734.000
KR	Y35	155,493.000
KR	Y36	291.000
KR	Y41	18,541.000
KR	Y42	554,141.000
KR	Y46	18,189,035.000
LT	Y1	35.500
LT	Y3	86.430
LT	Y8	2,705.460
LT	Y9	48,979.830
LT	Y12	194.560
LT	Y14	9.000
LT	Y29	295.550
LT	Y34	245.850
LT	Y35	399.310
LT	Y36	23.600
LT	Y41	10.530
LT	Y42	66.190
LT	Y46	1,000,173.000
LK	Y1	210.000
LK	Y3	2,857.500
LK	Y4	38.750
LK	Y7	14,000.000
LK	Y8	3,608.750
LK	Y9	6.250
LK	Y11	255.000
LK	Y12	1,482.500
LK	Y17	271.750
LK	Y22	8.750
LK	Y33	2,744.000
LK	Y34	4,396.000
LK	Y35	117.500
LK	Y40	1,497.500
LK	Y41	1,533.750
LU	Y1	281.000
LU	Y3	72.000
LU	Y4	28.000
LU	Y5	138.000
LU	Y6	381.000
LU	Y8	13,662.000
LU	Y9	12,614.000
LU	Y10	229.000
LU	Y12	1,587.000
LU	Y13	980.000

Party	Y-Code	Quantity (metric tons)
LU	Y14	34.000
LU	Y15	5.000
LU	Y16	371.000
LU	Y17	1,079.000
LU	Y18	13,741.000
LU	Y21	602.000
LU	Y22	948.000
LU	Y23	42,693.000
LU	Y26	4.000
LU	Y29	154.000
LU	Y31	1,831.000
LU	Y33	42.000
LU	Y34	153.000
LU	Y35	93.000
LU	Y36	4,379.000
LU	Y39	97.000
LU	Y40	18.000
LU	Y41	59.000
LU	Y42	1,397.000
LU	Y45	5,841.000
MC	Y2	0.274
MC	Y6	1.883
MC	Y10	5.191
MC	Y12	1.917
MC	Y31	3.780
MC	Y34	1.519
MC	Y45	553.450
MC	Y46	45,900.850
MC	Y47	22,740.940
MD	Y4	1,712.000
MD	Y6	1.700
MD	Y8	207.800
MD	Y9	599.900
MD	Y12	30.700
MD	Y17	18.100
MD	Y21	0.400
MD	Y22	15.400
MD	Y24	0.165
MD	Y26	0.002
MD	Y29	0.021
MD	Y30	0.100
MD	Y31	565.000
MD	Y32	75.000
MD	Y33	6,372.900
MD	Y37	3.700
MD	Y38	0.150
MD	Y46	544,735.000
MK	Y46	150,000.000
MY	Y1	23,868.900
MY	Y9	26,473.600
MY	Y12	11,708.100
MY	Y13	12,120.600
MY	Y16	2,156.700
MY	Y17	4,107.600
MY	Y18	87,280.300
MY	Y34	20,122.500
MY	Y39	4,226.800
MY	Y41	2,632.000
MY	Y42	22,549.200
NE	Y1	25,000.000
NE	Y10	75.820

Party	Y-Code	Quantity (metric tons)
NE	Y46	700,500.000
NE	Y47	560,800.000
NL	Y1	7,145.800
NL	Y2	1,163.400
NL	Y3	2,349.070
NL	Y4	495.190
NL	Y5	9,785.200
NL	Y6	150,668.090
NL	Y8	117,613.290
NL	Y9	822,395.270
NL	Y10	1,798.270
NL	Y11	14,145.020
NL	Y12	59,155.790
NL	Y13	9,710.930
NL	Y14	2,053.800
NL	Y15	1,832.440
NL	Y16	15,388.210
NL	Y17	52,803.070
NL	Y18	582,596.520
NL	Y20	0.370
NL	Y21	2,630.050
NL	Y22	2,229.920
NL	Y23	8,028.520
NL	Y25	4.600
NL	Y26	1,934.220
NL	Y29	7,372.450
NL	Y31	32,948.180
NL	Y32	2,037.620
NL	Y33	42.560
NL	Y34	32,905.080
NL	Y35	5,964.050
NL	Y36	26,597.160
NL	Y39	83.360
NL	Y41	16,091.440
NL	Y42	4,123.190
NL	Y45	21,484.910
NL	Y46	1,713.700
NL	Y47	124,497.490
PL	Y1	16,935.000
PL	Y2	2,132.000
PL	Y3	38.000
PL	Y4	2,107.000
PL	Y5	16.000
PL	Y6	3,297.000
PL	Y7	57.000
PL	Y8	21,869.000
PL	Y9	31,035.000
PL	Y10	3,552.000
PL	Y11	50,841.000
PL	Y12	2,879.000
PL	Y13	6,293.000
PL	Y14	4.000
PL	Y15	5.000
PL	Y16	4,751.000
PL	Y17	37,422.000
PL	Y18	119,260.000
PL	Y46	7,616,500.000
PT	Y1	19,800.414
PT	Y2	14,422.227
PT	Y3	23.537
PT	Y4	13,503.929

Party	Y-Code	Quantity (metric tons)
PT	Y5	177.322
PT	Y6	4,382.786
PT	Y7	76.039
PT	Y8	36,969.131
PT	Y9	31,880.576
PT	Y10	23.000
PT	Y11	1,679.701
PT	Y12	3,356.357
PT	Y15	5.310
PT	Y16	5,480.955
PT	Y17	6,817.307
PT	Y18	2,487.661
PT	Y23	220.000
PT	Y26	9.528
PT	Y29	147.478
PT	Y31	4,367.010
PT	Y34	17,341.631
PT	Y35	1,022.775
PT	Y36	28.705
PT	Y41	544.817
PT	Y46	4,617,697.000
PT	Y47	271,382.000
RO	Y2	1,637.000
RO	Y6	2,076.000
RO	Y8	2,428.000
RO	Y9	66,577.000
RO	Y10	9,687.000
RO	Y11	15,258.000
RO	Y12	3,297.000
RO	Y18	9,687.000
RO	Y31	2,860.000
RO	Y32	34,918.000
RO	Y34	64,854.000
RO	Y35	18,682.000
RO	Y36	5,541.000
RO	Y46	5,774,550.270
SE	Y46	4,172,000.000
SI	Y1	620.668
SI	Y2	976.159
SI	Y3	3.206
SI	Y4	9.080
SI	Y5	408.786
SI	Y6	5,622.713
SI	Y7	1,495.501
SI	Y8	10,588.324
SI	Y9	3,577.508
SI	Y10	178.175
SI	Y11	146.012
SI	Y12	4,452.072
SI	Y13	28.128
SI	Y14	52.103
SI	Y15	851.035
SI	Y16	1,521.422
SI	Y31	19,640.194
SI	Y34	264.962
SI	Y35	454.270
SI	Y36	40.265
SI	Y39	303.770
SI	Y41	761.888
SI	Y42	13,126.375
SI	Y45	285.178

Party	Y-Code	Quantity (metric tons)
SK	Y1	13,069.000
SK	Y2	6,617.000
SK	Y3	12,717.000
SK	Y4	446.000
SK	Y5	810.000
SK	Y6	6,906.000
SK	Y7	238.000
SK	Y8	46,863.000
SK	Y9	580,039.000
SK	Y10	972.000
SK	Y11	7,367.000
SK	Y12	3,010.000
SK	Y13	5,003.000
SK	Y14	311.000
SK	Y15	198.000
SK	Y16	450.000
SK	Y17	243,003.000
SK	Y18	38,788.000
SK	Y19	89.000
SK	Y21	15,156.000
SK	Y22	19,606.000
SK	Y23	279.000
SK	Y24	10.000
SK	Y26	137,856.000
SK	Y27	590.000
SK	Y28	4.000
SK	Y29	964.000
SK	Y30	20.000
SK	Y31	4,035.000
SK	Y32	14,502.000
SK	Y33	483.000
SK	Y34	8,765.000
SK	Y35	98,783.000
SK	Y36	807.000
SK	Y37	1.000
SK	Y38	31.000
SK	Y39	5,845.000
SK	Y40	84.000
SK	Y41	239.000
SK	Y42	2,278.000
SK	Y43	1.000
SK	Y44	31.000
SK	Y45	4,862.000
SK	Y46	1,524,404.000
SK	Y47	60,000.000
TN	Y1	6,426.000
TN	Y2	114.000
TN	Y3	214.000
TN	Y7	45.000
TN	Y8	45,900.000
TN	Y9	3,400.000
TN	Y10	215.000
TN	Y11	2,540.000
TN	Y12,Y13	3,193.000
TN	Y16	198.000
TN	Y17	6,230.000
TN	Y18	37,950.000
TN	Y46	1,242,894.000
UZ	Y8	23,784.900
UZ	Y13	1,311.000
UZ	Y17	695,514.000
UZ	Y22	675,826.200

Party	Y-Code	Quantity (metric tons)
UZ	Y23	463.500
UZ	Y24	4.300
UZ	Y29	4.090
UZ	Y31	189.500
UZ	Y32	839.200
UZ	Y34	6.200
UZ	Y36	4,607.700
UZ	Y37	969,926.800
ZM	Y8	10,000.000
ZM	Y21	200.000
ZM	Y31	240.000
ZM	Y36	1,576.000
ZM	Y46	1,400,000.000

**ENDNOTE OF TABLE 2a: GENERATION OF HAZARDOUS WASTES
AND OTHER WASTES FOR Y-CODES BY PARTY IN 2002
(as reported by Parties)**

AD (Andorra)

Y46 data is available since October 22. Data in 2002 for Y47 are lower because the incineration plant was closed on 21 October. The remainder wastes has been exported.

AR (Argentina)

There is no official inventory of hazardous wastes generation up to the moment. Existing estimations are incomplete, or lack uniform structure. We are preparing a national integrated system to report on a uniform and standardized structure all over the country next questionnaires.

AT (Austria)

Austria uses a national waste code, the Austrian Standard OENORM S2100 "Waste Catalogue". These waste code numbers could not be referred to specific Y-number in any case. Further more there is some overlap between several Y-numbers. The reference to the Y-numbers was therefore made on practical experiences with the waste streams in accordance with the OENORM S2100. Several waste codes were not referred to any Y-code, although a specific batch of waste can be correlated to a Y-code on basis of chemical analysis or origin. The amount of household waste is reviewed every 3 to 5 years for the Federal Waste Management Plan.

AU (Australia)

Figures refer to hazardous waste generated by 87 percent of the Australian population, living in the Australian Capital Territory, New South Wales, Queensland, South Australia and Victoria. Data are not available at present for Western Australia, Tasmania and Northern Territory. Data are not available for household wastes in most States and Territories.

AZ (Azerbaijan)

Clarification is pending on the amount reported.

BA (Bosnia and Herzegovina)

This is an approximate data based on the quantity of exported hazardous waste.

BE (Belgium)

The system does not allow for providing separately generation amounts for 'hazardous wastes' (waste streams Y19-Y45) and 'other wastes'. In 2002, the amount generated for waste streams Y1 - Y18 and Y19-Y47 was 1, 019,321 and 141, 557 metric tons, respectively. This amount includes wastes from more sectors than the previous years.

CU (Cuba)

The decreasing in Y8 and increasing in Y9 between 1999 and 2000 is due to the fact that the information collected in 2000 was more precise. Wastes that were reported as mineral oil (Y8) in 1999 were reported as Y9 in 2000, which is more precise information. The decreasing in Y8 and increasing in Y9 between 1999 and 2000 is due to the fact that the information collected in 2000 was more precise. Wastes that were reported as mineral oil (Y8) in 1999 were decreasing in total amount of wastes generated is due to closing about 40 % of sugar mills in Cuba . This action reduced the acids generated in 288000 tons. In the case of arsenic wastes, they were reduced because the technology which used them was eliminated. This information is for 2002. Also in 2002, 8922 tons of Y8+Y9 were recovered and reused.

CY (Cyprus)

Estimated amounts reported in m³.

CY	Y4	80.000
CY	Y6	15.000
CY	Y9	5.000
CY	Y12	37,500.000
CY	Y15	500.000
CY	Y17	22,500.000
CY	Y18	9,000.000
CY	Y21	11,500.000
CY	Y36	1,000.000

Estimated amounts.

CY	Y1	450.000
CY	Y3	5.000
CY	Y4	400.000
CY	Y6	200.000
CY	Y9	230.000
CY	Y10	50.000
CY	Y11	160.000
CY	Y14	30.000
CY	Y15	400.000
CY	Y17	45.000
CY	Y31	2,074.000
CY	Y46	930.000

HU (Hungary)

This data are not comparable with data of former years because new categorisation put in force for annual reporting of wastes in Hungary from 2002.

IL (Israel)

In addition, the following amounts were generated:

IL	A1160	17,097.000
IL	A1170	474.000
IL	A4160	201.000

LK (Sri Lanka)

These data are based on a survey done in 1996. However, there are instances where categories of waste identified from the Survey do not tally with the Y Code. Amounts of these waste streams are listed below separately. Since they do not fit into Table 8B, we did not provide these data earlier. Please note that once these are added up, the total comes up to 40,617 tons.

Waste that cannot be identified according to the Y Code;	
Waste contaminated with organic material	4,731.250
Waste contaminated with inorganic material	2,838.750
Waste contaminated with heavy metals	18.750

MC (Monaco)

Y46 category results from the sum of : wastes from households in Monaco + selective collect of glass, papers and iron scraps+ wastewater treatment sludge. Households wastes from Monaco and those coming from France and Italy are immediately incenerated becoming the Y47 category.

NE (Niger)

The quantification of the statistical data on hazardous wastes are not always established because of lack of policy and management program concerning this matter.

SI (Slovenia)

Y31 refers to the sum of Y20 to Y31.

SK (Slovakia)

Data on individual waste types were provided by concerned entities. In 2002 a system of waste registration and reporting was realized in compliance with a new legislation - a Waste Catalogue harmonised with EWC and a national regulation related to the waste reporting. In 2002 concerned entities had to classify hazardous waste using Y code themselves. Before the year 2002 a transposition table (waste codes according to a national waste catalogue and Y codes) was exercised and a transposition was done automatically by information system (Regional Waste Information System – RWIS). This fact could bear on the total amounts of some hazardous wastes classified according to the Y-codes (decreasing or increasing amounts that were provided in the previous time period).

UZ (Uzbekistan)

(Amount reported in m³.)

UZ	Y46	5,189,650.000
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**TABLE 2b: GENERATION OF HAZARDOUS WASTES AND
OTHER WASTES BY Y-CODES IN 2002
(as reported by Parties)**

Y-Code	Quantity (metric tonnes)
Y1	285,145
Y2	57,429
Y3	28,256
Y4	27,465
Y5	17,475
Y6	305,108
Y7	17,433
Y8	584,224
Y9	3,026,465
Y10	31,386
Y11	157,281
Y12	275,274
Y13	146,656
Y14	9,525
Y15	5,747
Y16	68,714
Y17	1,207,916
Y18	2,162,422
Y19	158
Y20	0
Y21	23,740
Y22	707,157
Y23	125,775
Y24	1,970
Y25	37
Y26	142,683
Y27	595
Y28	4
Y29	19,001
Y30	21
Y31	174,065
Y32	74,233
Y33	12,935
Y34	1,357,558
Y35	450,654
Y36	132,475
Y37	970,635
Y38	56
Y39	12,523
Y40	1,776
Y41	56,482
Y42	666,637
Y43	1
Y44	31
Y45	34,123
Y46	95,614,335
Y47	1,301,241
Y12,Y13	3,193
Y24,Y26,Y27,Y29,Y31,Y33,Y 38	6,216,325
Sub Total	110,294,821.362

**Total Generation of Hazardous Wastes and Other Wastes
by Y-Codes in 2002 (as reported by Parties)**

Total Y1-Y18	8,413,921
Total Y19-Y45	4,965,324
Total Y46-Y47	96,915,576
Total mixed waste	6,219,518
Grand Total	116,514,339

Table 3: EXPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 2002 (as reported by Parties) (as at 1/11/05)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
AD	Y8						313.400		ES		R9
AD	Y47						7464.000		ES	D5	
AR	Y10	PCB			H11,H12	PCB oils	213.250	GB,UY,BR,ES	GB	D10	
AR	Y10	PCB			H11,H12	PCB oils	37.000	UY,BR	ES	D10	
AT		solvents,Li, Art. 1 (1)b	B1090	9	H4.2	Li-batteries	4.000	DE	FR		R4
AT	Y1		A4020	6.2	H6.2	clinical wastes	106.500		DE	D10	
AT	Y6		A3140	3	H3	solvents	11.819		CH		R13
AT	Y6		A3140	3	H3	solvents	0.150		CH		R13
AT	Y6		A3140	3	H3	solvents	103.000		DE		R2
AT	Y7		A4050	6.1	H6.1	cyanidic hardening salts	19.500		DE	D12	
AT	Y8		A3020	(3)	H13	waste oil	337.450		CH		R13
AT	Y8		A4060	4.1	H4.1	wast from garages	495.050		DE	D10	
AT	Y8		A4060	4.1	H4.1	wast from garages	674.000		DE	D10	
AT	Y8		A4060	4.1	H4.1	oil filter	20.000		DE		R4
AT	Y8		A3020	(3)	H13	waste oil	1532.000		DE		R9
AT	Y8		A3020	(3)	H13	waste oil	204.000		DE		R9
AT	Y10		A3180	9	H13	PCB-containg electrical equipment	85.000		DE	D12	
AT	Y12		A4070	4.1	H4.1	laquer	56.000		DE	D10	
AT	Y12		A3140	3	H3	solvents	192.000		DE		R2
AT	Y14		A4140	2	H3	high pressure gases	1.300		DE	D10	
AT	Y15		A4080	1	H1	explosives	101.502		DE	D10	
AT	Y16			8	H13	photographic chemicals	96.000		DE	D10	
AT	Y16			8	H13	photographic chemicals	296.000		DE	D10	
AT	Y16			8	H13	photographic chemicals	430.000		DE		R5
AT	Y17		A1130	8	H8	Cu etching solutions	54.000	DE	BE		R4
AT	Y17			8	H8	hardening salts	24.000		DE	D12	
AT	Y17			8	H8	hardening salts	73.000		DE	D12	
AT	Y17			8	H8	hardening salts	70.600		DE	D12	
AT	Y17		A1050	6.1	H11	Ni hydroxid sludge	96.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
AT	Y17		A1050	6.1	H11	Cu galvanic sludge	692.600		DE		R4
AT	Y17		A1020	4.1	H11	metal bearing dusts	15.000		DE		R4
AT	Y17		A1060	8	H8	etching solutions	98.000		DE		R4
AT	Y17		A1050	6.1	H11	Ni galvanic sludge	47.655		DE		R4
AT	Y17		A1050	6.1	H11	Ni galvanic sludge	16.200		DE		R4
AT	Y17		A1050	6.1	H13	Ni-bearing sludge	88.000		DE		R4
AT	Y17		A1050	6.1	H11	Ni-bearing sludge	45.000		DE		R4
AT	Y17		A1050	6.1	H11	Cu-bearing sludge	3.500		DE		R4
AT	Y17		A1050	6.1	H11	Cu-bearing sludge	20.000		DE		R4
AT	Y17		A1130	8	H8	Cu containing etching solution	27.930		DE		R4
AT	Y17			4.1	H13	metal dust (Cu, Zn, Sn)	48.000		DE		R4
AT	Y17		A1060	8	H8	rust remover	48.000		DE		R4
AT	Y18		A4060	4.1	H4.1	waste from craft shops	162.000		DE	D10	
AT	Y18		A4060	4.1	H4.1	waste from craft shops	497.300		DE	D10	
AT	Y18		A4060	4.1	H4.1	waste from craft shops	378.000		DE	D10	
AT	Y18		A1050	6.1	H13	metal hydroxid sludge	22.000		DE	D12	
AT	Y18			4.3	H4.3	fine dust from aluminium recycling	753.015		DE		R4
AT	Y18			4.3	H13	saltslag from aluminium recycling	22929.517		DE		R4
AT	Y18		A2030			spent catalysts	133.480		DE		R5
AT	Y18			4.3	H13	saltslag from aluminium recycling	9101.450	DE,BE,NL	NO		R4
AT	Y21		A1050	6.1	H11	metal hydroxids	340.000		DE	D12	
AT	Y21				H13	contaminated soil (HC, Cr)	7903.000		DE	D9	
AT	Y22					Cu bearing slag	2729.950	DE	BE		R4
AT	Y22		A1100		H11	filter dusts	33.000		DE		R4
AT	Y22		A1130	8	H8	Cu containing etching solution	3049.100		IT		R4
AT	Y23				H13	Zn ashes	845.000	DE	BE		R4
AT	Y23		A1060	8	H8	acidic pickling solutions	988.500		DE		R4
AT	Y23		A1020		H13	steelwork dusts	10573.641		DE		R4
AT	Y23				H13	Zn ashes	96.000		DE		R4
AT	Y23		A1020		H13	steelwork dusts	1021.450		DE		R4
AT	Y23		A1020		H13	steelwork dusts	14898.160		DE		R4
AT	Y23		A1020		H13	steelwork dusts	31412.570		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
AT	Y23		A1020		H13	steelwork dusts	14898.160		DE		R4
AT	Y23		A1100	6.1	H11	filter dusts (oxides)	838.340		DE		R4
AT	Y23		A1100	6.1	H11	filter dusts	2765.010		DE		R4
AT	Y26		A1170	8	H11	Ni-Cd batteries	28.000		DE		R4
AT	Y26		A1170	8	H11	Ni-Cd batteries	216.000	DE	FR		R4
AT	Y26		A1170	8	H11	Ni-Cd batteries	47.500	DE	SE		R4
AT	Y29		A4160	4.1	H13	Hg cont. activated carbon	10.000		DE	D12	
AT	Y29				H13	Hg cont. luminescent pigments	25.080		DE	D12	
AT	Y29		A1030		H13	dental amalgam	0.661		DE		R4
AT	Y29		A1170	8	H8	small batteries	20.835		DE		R4
AT	Y29		A1030		H13	fluorescent tubes	94.170		DE		R4
AT	Y29		A1030		H13	fluorescent tubes	25.000		DE		R5
AT	Y31				H13	spent furnace lining	56.830		DE	D12	
AT	Y31			6.1	H11	lead arsenate	32.800		DE	D12	
AT	Y31		A1160	8	H8	lead acid batteries	1872.702	DE	FR		R4
AT	Y31		A1020		H11	lead bearing sludge	678.960		IT		R4
AT	Y31		A1020	6.1	H11	lead ashes	72.000	DE	NL		R4
AT	Y32				H13	fluorides containing linings	678.750	DE	GB		R5
AT	Y34		A4090	8	H8	oil containing acids	43.700		DE		R5
AT	Y35		A4090	8	H8	bleaching lyes	518.900		CH		R5
AT	Y35		A1170	8	H11	Ni-hydrid batteries	11.000		DE		R4
AT	Y39				H13	chlorophenols contaminated soil	318.660		DE		R5
AT	Y41		A3160	6.1	H11	solvent containing sludge	55.126		BE		R2
AT	Y41		A3150	6.1	H11	solvents	29.330		DE		R2
AT	Y42		A3140	3	H3	solvents	72.000		DE		R2
AT	Y45		A1180		H12	CFC-containing equipment	84.000		DE		R4
AT	Y45			2	H12	CFCs	19.865		DE	D10	
AT	Y45			2	H12	CFCs	5.907		DE		R13
AT	Y45		A1180		H12	CFC-containing equipment	219.000		DE		R4
AT	Y45			2	H12	CFCs	15.183		DE		R3
AT	Y45		A1180		H12	CFC-containing equipment	1712.030		DE		R4
AT	Y46					bulky wastes	354.000		DE		R13
AT	Y46					household wastes	19770.816		DE	D10	
AT	Y46					household wastes	370.000		DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
AT	Y46					pre-sorted household wastes	493.700		DE	D10	
AT	Y47				H13	flue gas cleaning residues	67.000		DE	D12	
AT	Y47				H13	fly ash	7265.000		DE	D12	
AT	Y47				H13	flue gas cleaning residues	3180.400		DE	D12	
AT	Y47				H13	slags	5870.000		DE	D12	
AT	Y47				H13	flue gas cleaning residues	333.040		DE	D12	
AT	Y47				H13	fly ash	2158.000		DE	D12	
AT	Y47					slags	10613.000		DE	D12	
AT	Y47				H13	fly ash	1399.000		DE	D12	
AU	Y25	Precious metal concentrate	A1020	6.1	H6.1		250.000		BE		R4
AU	Y25	Precious metal concentrate	A1020	6.1	H6.1		130.000		NO		R4
AU	Y26	Nickel cadmium batteries	A1170	6.1,9	H6.1,H11,H12		240.000		SE		R4
AU	Y26,Y29,Y31	Micro watch batteries	A1170	6.1,9	H6.1,H11,H12		2.400		GB		R4
AU	Y31	Leaded anti-knock compounded sludge	A3030	3,6.1	H3,H6.1		270.000		GB		R4
AU	Y31	Lead and lead compounds	A1020	6.1	H6.1		74.000		BE		R4
AU	Y31,Y22	Automotive fluff	A3120	8	H8		67.000		GB		R4
AU	Y31	Lead dross	A1020	6.1	H6.1		8560.000		BE		R4
AU	Y15,Y42	Non-halogenated solvents	A3140	3,4,3,9	H3,H4,3,H10		12.400		NL	D14,D10,D5	
AU	Y31,Y34	Used lead acid batteries	A1160	6.1,8	H6.1,H8		9500.000		NZ		R4
BA	Y6		A4060	9	H12		200.000	SI,HR,AT	DE		R13,R1
BA	Y33		A4050	6	H6.1		200.000	SI,HR,AT	DE	D10	
BA	Y31,Y34		A1160	8	H8,H12		3000.000	HR	SI		R4
BA	Y2,Y3			6.1,5,0	H6.1		30.000	HR,SI	AT	D10	
BA	Y31,Y34		A1160	8	H8,H12		700.000	HR	SI		R4
BA	Y21,Y26		A4140		H8.1,H8		150.000	HR,SI	AT	D15,D9	
BA	Y3		A4010		H11		20.000	HR,SI	AT	D15,D10	
BA	Y9		A4060		H12		200.000	HR,SI	AT	D15,D9	
BA	Y45		A1180		H12		5.000	HR,SI	AT		R13,R3,R4
BA	Y8		A3020		H3		500.000	HR,SI	AT		R1
BA	Y6		A3140		H3		80.000	HR,SI	AT		R13,R1
BA	Y31,Y34		A1160		H8		300.000	HR,SI	AT		R13,R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BA	Y12		A3150		H4.1		100.000	HR,SI	AT	D10,D15	
BA	Y18				H13		300.000	HR,SI	AT	D8	
BE		Unspecified hazardous wastes (Y code unknown)			H12		20.000		CN		R3
BE		Unspecified hazardous wastes (Y code unknown)			H1		2.000		DE		R4
BE		Unspecified hazardous wastes (Y code unknown)			H12		93.000		DE		R3
BE		Unspecified hazardous wastes (Y code unknown)			H12		25.000		DE		R4
BE		Unspecified hazardous wastes (Y code unknown)			H12		183.000		DE		R5
BE		Unspecified hazardous wastes (Y code unknown)			H4.1		77.000		DE		R5
BE		Unspecified hazardous wastes (Y code unknown)			H6.1		206.000		DE	D10	
BE		Unspecified hazardous wastes (Y code unknown)			H11		4505.000		US		R8
BE	Y4				H3		152.000		ES		R4
BE	Y5				H0		291.000		DE		R3
BE	Y5				H4.1		1595.000		DE		R1
BE	Y5				H0		4865.000		IT		R3
BE	Y5				H0		1500.000		PT		R3
BE	Y5				H0		4947.000		SE		R1
BE	Y6				H3		2717.000		DE	D10	
BE	Y6				H3		30.000		DE		R1
BE	Y6				H4.1		15.000		DE		R1
BE	Y6				H3		133.000		SE		R1
BE	Y8				H0		864.000		DE		R1
BE	Y8				H0		1461.000		DE		R12
BE	Y8				H3		136.000		DE		R1
BE	Y8				H3		23519.000		DE		R9
BE	Y8				H4.2		760.000		DE		R9
BE	Y8				H12		14135.000		FR		R1
BE	Y8				H12		15309.000		GB		R9
BE	Y8				H12		765.000		GB		R13

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE	Y8				H12		26.000		NL		R9
BE	Y8				H3		856.000		NL		R3
BE	Y8				H3		3070.000		NL		R13
BE	Y9				H0		97.000		DE		R13
BE	Y9				H3		25.000		DE		R9
BE	Y9				H0		564.000		NL	D8	
BE	Y9				H12		778.000		NL		R4
BE	Y10				H11		178.000		DE	D10	
BE	Y10				H11		792.000		DE		R4
BE	Y10				H11		94.000		FR		R4
BE	Y10				H11		574.000		NL		R4
BE	Y10				H11		376.000		NL		R5
BE	Y10				H12		55.000		NL		R4
BE	Y11				H0		42.000		DE	D10	
BE	Y12				H0		216.000		DE		R1
BE	Y12				H3		2189.000		DE		R1
BE	Y12				H3		2392.000		DE		R4
BE	Y12				H4.1		187.000		DE	D10	
BE	Y12				H4.1		254.000		DE		R1
BE	Y12				H3		93.000		FR		R1
BE	Y12				H0		73.000		NL		R13
BE	Y12				H3		603.000		NL		R1
BE	Y12				H3		165.000		NL		R4
BE	Y13				H0		86.000		DE		R5
BE	Y13				H13		100.000		DE		R3
BE	Y16				H0		121.000		DE	D9	
BE	Y16				H0		1602.000		DE		R4
BE	Y16				H0		529.000		DE		R5
BE	Y16				H0		83.000		DE		R13
BE	Y16				H8		3176.000		DE		R7
BE	Y16				H0		949.000		GB		R4
BE	Y16				H12		693.000		GB		R4
BE	Y16				H0		2373.000		NL		R4
BE	Y16				H3		66.000		NL		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE	Y16				H8		49.000		NL	D8	
BE	Y16				H8		73.000		NL		R7
BE	Y17				H0		4422.000		DE		R4
BE	Y17				H0		77.000		DE		R5
BE	Y17				H0		6714.000		DE		R12
BE	Y17				H8		1585.000		DE		R7
BE	Y17				H0		2490.000		FR	D10	
BE	Y17				H0		6938.000		FR		R1
BE	Y17				H0		26073.000		FR		R4
BE	Y17				H0		9434.000		FR		R5
BE	Y17				H8		295.000		FR		R4
BE	Y17				H8		3155.000		FR		R6
BE	Y17				H0		209.000		LU		R4
BE	Y17				H8		679.000		NL		R5
BE	Y17				H8		473.000		NL		R6
BE	Y18				H0		76804.000		DE	D10	
BE	Y18				H0		956.000		DE		R1
BE	Y18				H0		32278.000		DE		R3
BE	Y18				H0		542.000		DE		R4
BE	Y18				H0		14740.000		DE		R5
BE	Y18				H0		11962.000		DE		R12
BE	Y18				H12		5558.000		DE		R1
BE	Y18				H13		45.000		DE		R4
BE	Y18				H4.1		596.000		DE	D10	
BE	Y18				H8		1185.000		DE		R6
BE	Y18				H0		788.000		NL	D8	
BE	Y18				H0		20913.000		NL	D10	
BE	Y18				H0		38781.000		NL		R3
BE	Y18				H0		781.000		NL		R4
BE	Y18				H0		12147.000		NL		R5
BE	Y18				H0		210.000		NL		R9
BE	Y18				H0		34789.000		NL		R11
BE	Y18				H4.2		22.000		US		R8
BE	Y21				H12		307.000		ES		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE	Y21				H0		11139.000		NL		R4
BE	Y21				H12		476.000		NL		R13
BE	Y22				H12		77.000		AT		R4
BE	Y22				H0		413.000		DE		R4
BE	Y22				H12		1882.000		ES		R4
BE	Y22				H12		5991.000		NL		R4
BE	Y22				H12		75.000		NL		R13
BE	Y23				H0		1788.000		DE		R4
BE	Y23				H4.2		104.000		DE		R4
BE	Y23				H8		682.000		DE		R4
BE	Y23				H0		3001.000		FR		R4
BE	Y23				H4.3		1203.000		FR		R4
BE	Y23				H12		43.000		CS		R4
BE	Y24				H6.1		630.000		DE	D12	
BE	Y25				H6.1		228.000		DE	D5	
BE	Y25				H6.1		142.000		DE	D12	
BE	Y26				H12		2.000		FR		R4
BE	Y26				H6.1		10.000		FR		R4
BE	Y26				H8		191.000		FR		R4
BE	Y29				H11		358.000		DE		R5
BE	Y29				H6.1		450.000		DE	D12	
BE	Y29				H6.1		5.000		DE		R4
BE	Y29				H11		1.000		NL		R5
BE	Y29				H6.1		5.000		NL		R4
BE	Y29				H6.2		5.000		NL		R4
BE	Y31				H0		465.000		DE		R4
BE	Y31				H0		265.000		DE		R5
BE	Y31				H6.1		49.000		DE		R4
BE	Y31				H0		441.000		FR		R4
BE	Y31				H6.1		937.000		FR		R4
BE	Y31				H8		838.000		FR		R4
BE	Y31				H12		846.000		GB		R4
BE	Y31				H0		403.000		NL		R4
BE	Y31				H0		462.000		NL		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE	Y32				H12		222.000		NL		R5
BE	Y33				H8		8.000		FR	D9	
BE	Y33				H6.1		6.000		NL		R4
BE	Y34				H0		9981.000		DE		R5
BE	Y34				H8		1504.000		DE		R5
BE	Y34				H8		2222.000		DE		R6
BE	Y34				H8		712.000		FR		R4
BE	Y34				H8		47.000		FR		R5
BE	Y34				H8		8522.000		FR		R6
BE	Y35				H8		3536.000		DE		R4
BE	Y35				H8		120.000		NL		R7
BE	Y36				H11		92.000		FR	D1	
BE	Y40				H12		837.000		NL		R5
BE	Y41				H6.1		29.000		DE	D1	
BE	Y41				H3		222.000		FR		R1
BE	Y41				H3		119.000		FR		R2
BE	Y41				H3		12675.000		FR		R5
BE	Y41				H6.1		18.000		FR		R5
BE	Y41				H0		3410.000		NL		R5
BE	Y41				H11		75.000		NL		R5
BE	Y42				H0		273.000		DE		R3
BE	Y42				H12		34.000		DE		R9
BE	Y42				H3		133.000		DE	D1	
BE	Y42				H3		1780.000		DE		R2
BE	Y42				H6.1		110.000		DE		R1
BE	Y42				H3		3393.000		FR		R1
BE	Y42				H3		153.000		FR		R2
BE	Y42				H3		30.000		GB		R2
BE	Y42				H0		362.000		NL		R3
BE	Y42				H3		2133.000		NL		R1
BE	Y42				H3		2256.000		NL		R2
BE	Y45				H0		121.000		DE		R4
BE	Y45				H1		5.000		DE	D1	
BE	Y45				H12		31.000		NL		R13

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE	Y42	Wood type B			H4.1		5023.000		IT		R3
BE	Y10	Railway sleepers			H4.1		137.000		DE		R1
BE	Y2,Y6				H3		673.000		DE		R2
BE	Y6				H3		270.000		DE		R2
BE	Y6				H3		301.000		DE		R2
BE	Y9				H3		8.000		GB		R2
BE	Y21,Y22,Y23,Y26,Y29,Y31,Y32						119998.000		NL		R4,R5,R11
BE	Y21,Y22,Y23,Y26,Y29,Y31,Y32						9183.000		DE		R5
BE	Y31,Y34				H8		1735.000		FR		R4
BE	Y31,Y34				H8		19390.000		FR		R4
BE	Y36				H11		183.000		FR	D10	
BE	Y45						74.000		DE		R4
BE		waste preparation mixture before thermal processing (Y code unknown)					1174.000		DE		R5
BE		Cables (Y code unknown)			H11		429.000		DE		R4
BE	Y6				H3		161.000		DE	D10	
BE	Y6				H3		389.000		DE	D10	
BE	Y6				H3		1667.000		FR		R2
BE	Y8				H3		121.000		FR		R9
BE	Y9				H12		124.000		LU	D13	
BE	Y10				H11		51.000		FR	D10	
BE	Y10				H11		21.000		AU		R4
BE	Y10				H11		103.000		DE		R4
BE	Y12				H3		31.000		NL		R3
BE	Y12				H3		1200.000		FR		R2
BE	Y12				H4.1		467.000		DE		R1
BE	Y12				H4.1		1940.000		FR		R1
BE	Y14				H11		47.000		DE	D10	
BE	Y15				H4.1		20.000		DE		R2
BE	Y17				H6.1		1000.000		NL	D8	
BE	Y17				H8		321.000		AU		R4
BE	Y17				H8		48.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE	Y17				H4.1		163.000		DE	D10	
BE	Y17				H4.1		569.000		FR		R1
BE	Y17				H4.1		1698.000		FR		R4
BE	Y17				H4.1		1571.000		DE		R1
BE	Y17				H4.1		556.000		DE	D10	
BE	Y18				H11		32161.000		DE		R4
BE	Y18				H11		5773.000		DE		R1
BE	Y18				H11		4300.000		FR		R4
BE	Y18				H11		1017.000		ES		R1
BE	Y18				H4.1		9477.000		IT		R3
BE	Y18				H4.1		12047.000		DE	D10	
BE	Y18				H4.1		144.000		DE		R1
BE	Y18				H4.1		6404.000		DE		R1
BE	Y18				H4.1		130.000		NL	D8	
BE	Y18				H4.1		1418.000		DE		R1
BE	Y18				H4.1		463.000		DE		R1
BE	Y18				H4.1		367.000		NL		R1
BE	Y22				H11		138.000		AU		R4
BE	Y22				H11		99.000		DE		R4
BE	Y22				H6.1		48.000		AU		R4
BE	Y22						468.000		NL		R13
BE	Y22						87.000		FR		R4
BE	Y23				H6.1		2830.000		DE		R4
BE	Y26				H12		477.000		FR		R4
BE	Y31				H8		852.000		DE		R5
BE	Y31				H11		27.000		NL		R5
BE	Y31				H8		4250.000		FR		R4
BE	Y34				H8		44000.000		FR		R6
BE	Y35				H8		1120.000		DE		R5
BE	Y35				H8		2835.000		FR		R1
BE	Y35				H8		3041.000		DE		R4
BE	Y35				H8		1080.000		DE		R6
BE	Y41				H3		60.000		DE	D10	
BE	Y41				H4.1		46.000		DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE	Y42				H3		8044.000		FR		R1
BE	Y42				H3		37.000		DE		R2
BE	Y46	Waste wood,treated and untreated			H4.1		13318.000		IT		R3
BR		Nickel cadmium Batteries			H8,H9,H10, H11,H12	solid	28.380		FR		R4
BW	Y31	Lead,lead oxides					3168.000		ZA		R2
BW	Y12	Paints,Paint solvents					80.000		ZA		R11
BW	Y4,Y3,Y45	Obsolete Pesticides					315.000	PT,NL	GB	D10	
BY		hydrolisis lignite, Art. 1 (1)b		4.1	H4.1	flammable solids	5446.000		RU		R5
BY		slag, Art. 1 (1)b		8	H8	corrosives	19944.000		RU		R11
CA	Y1	Clinical Wastes		6.2	H6.2	Miscellaneous waste dangerous ; Toxic (Poisonous)	400.860		US	D10	
CA	Y1	Clinical Wastes		6.2	H6.2	Toxic (Poisonous)	7595.697		US	D9	
CA	Y1	Clinical Wastes		6.2	H6.2	Toxic (Poisonous)	571.776		US	D10	
CA	Y1	Clinical Wastes		6.2	H6.2	Toxic (Poisonous)	36.165		US	D9	
CA	Y1	Clinical Wastes		6.2	H6.2	Toxic (Poisonous)	1644.746		US	D9	
CA	Y1	Clinical Wastes		6.2	H6.2	Toxic (Poisonous)	850.786		US	D10	
CA	Y1	Clinical Wastes		6.2	H6.2	Toxic (Poisonous)	1393.225		US	D14	
CA	Y2,Y45	Waste from prod/prep of pharmaceuticals;Orgnohalogen compounds		9	H13	Leachate	390.529		US	D10	
CA	Y3	Pharmaceutical wastes		6.1	H6.1	Toxic (Poisonous)	2.611		US	D10	
CA	Y3,Y34	Pharmaceutical wastes;Acidic Solutions(or solids)		8	H8	Corrosive	4.220		US	D9	
CA	Y3,Y34	Pharmaceutical wastes;Acidic Solutions(or solids)		8	H8	Corrosive	42.659		US	D9	
CA	Y3,Y35	Pharmaceutical wastes;Basic Solutions(or solids)		8	H8	Corrosive	118.535		US	D9	
CA	Y4,Y24,Y31	Biocide/Photopharmaceutical waste;Arsenic;Lead		6.1	H6.1	Toxic (Poisonous)	0.400		US	D14	
CA	Y4,Y24,Y31	Biocide/Photopharmaceutical waste;Arsenic;Lead		6.1	H6.1	Toxic (Poisonous)	6.400		US	D14	
CA	Y6,Y26,Y31,Y42	Organic solvent waste;Cadmium;Lead;Non- Halogenated organic solvents		3	H3	Flammable Liquids	728.925		US		R2

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y6,Y26,Y31,Y42	Organic solvent waste;Cadmium;Lead;Non-Halogenated organic solvents		3	H3,H13	Flammable Liquids ; Leachate	232.597		US		R2
CA	Y6,Y35,Y42	Organic solvent waste;Basic Solutions(or solids);Non-Halogenated organic solvents		8	H8	Corrosive	3.864		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	9.138		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		3	H3	Flammable Liquids	695.640		US		R1
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	88.000		US		R1
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	183.183		US		R1
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.372		US	D10	
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	967.614		US		R1
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1345.128		US		R13
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	10.400		US	D14	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1810.957		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	435.326		US		R1

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	3840.208		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		8	H8	Corrosive	12.349		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	0.008		US	D14	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.162		US	D10	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	215.950		US	D14	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	9542.148		US		R1
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	515.181		US		R13
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.016		US	D14	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	111.122		US		R1
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	680.125		US		R13
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	1540.990		US		R
CA	Y8,Y31	Waste mineral oils;Lead		9	H13	Leachate	2532.908		US		R1
CA	Y8,Y31	Waste mineral oils;Lead		9	H13	Leachate	4061.725		US		R13
CA	Y8,Y31	Waste mineral oils;Lead		9	H13	Leachate	340.228		US		R13
CA	Y9	Waste oil/water; hydrocarbon/water		9	H13	Leachate	693.123		US		R1
CA	Y9,Y31	Waste oil/water; hydrocarbon/water;Lead		9	H13	Leachate	2774.301		US		R1
CA	Y9,Y31	Waste oil/water; hydrocarbon/water;Lead		9	H12	Ecotoxic	46.500		US		R13

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y9,Y31,Y42	Waste oil/water; hydrocarbon/water;Lead;Non-Halogenated organic solvents		9	H13	Leachate	98.412		US		R1
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish		3	H3	Flammable Liquids	92.362		US	D10	
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish		9	H12	Ecotoxic	598.179		US	D5	
CA	Y12,Y21,Y31	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Hexavalent Chromium;Lead		9	H12	Ecotoxic	78.838		US	D10	
CA	Y12,Y40,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Ethers;Non-Halogenated organic solvents		3	H3	Flammable Liquids	548.165		US	D10	
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	189.951		US		R13
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	3616.070		US		R13
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		9	H12	Ecotoxic	41.103		US	D5	
CA	Y12,Y42,Y21	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents;Hexavalent Chromium		9	H12	Ecotoxic	6.300		US	D14	
CA	Y12,Y42,Y21	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents;Hexavalent Chromium		9	H12	Ecotoxic	116.180		US	D14	
CA	Y12,Y42,Y41	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	389.289		US		R1

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y12,Y42,Y41	Inks; Dyes; Pigments; Paints; Laquers; Varnish; Non-Halogenated organic solvents; Halogenated organic solvents		3,4.1	H3,H4.1	Flammable Liquids ; Flammable Solids	558.273		US		R1
CA	Y13,Y39	Resins; Latex; Plasticizers; Adhesives; Phenols; phenol compounds		9	H13	Leachate	81.320		US	D5	
CA	Y13,Y39	Resins; Latex; Plasticizers; Adhesives; Phenols; phenol compounds		9	H12	Ecotoxic	31.779		US	D5	
CA	Y17	Metal/Plastic surface treatment		9	H12	Ecotoxic	382.236		US		R4
CA	Y17	Metal/Plastic surface treatment		4.3	H4.3	Flammable Gases in contact with water	208.141		US		R4
CA	Y17,Y21	Metal/Plastic surface treatment; Hexavalent Chromium		9	H13,H12	Leachate ; Ecotoxic	2.082		US		R4
CA	Y17,Y21,Y23,Y31	Metal/Plastic surface treatment; Hexavalent Chromium; Zinc; Lead		9	H13	Leachate	5.283		US	D5	
CA	Y17,Y22,Y31	Metal/Plastic surface treatment; Copper; Lead		9	H13,H12	Leachate ; Ecotoxic	67.441		US		R4
CA	Y17,Y22,Y34	Metal/Plastic surface treatment; Copper; Acidic Solutions (or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	414.524		US		R13
CA	Y17,Y22,Y35	Metal/Plastic surface treatment; Copper; Basic Solutions (or solids)		8	H8	Corrosive	15.587		US		R
CA	Y17,Y23	Metal/Plastic surface treatment; Zinc		9	H13	Leachate	48.829		US	D5	
CA	Y17,Y23,Y31	Metal/Plastic surface treatment; Zinc; Lead		9	H13	Leachate	98.817		US	D9	
CA	Y17,Y31	Metal/Plastic surface treatment; Lead		6.1	H6.1	Toxic (Poisonous)	13.398		US		R4
CA	Y17,Y31,Y26,Y24	Metal/Plastic surface treatment; Lead; Cadmium; Arsenic		9	H13	Leachate	834.724		US	D1	
CA	Y17,Y33	Metal/Plastic surface treatment; Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	11.416		US		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	16.012		US	D3	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	76.512		US	D3	
CA	Y17,Y34,Y22	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper		8	H8	Corrosive	178.312		US		R
CA	Y17,Y34,Y31,Y23	Metal/Plastic surface treatment;Acidic Solutions(or solids);Lead;Zinc		8	H8	Corrosive	266.359		US	D3	
CA	Y17,Y34,Y31,Y23	Metal/Plastic surface treatment;Acidic Solutions(or solids);Lead;Zinc		8	H8	Corrosive	2569.089		US	D9	
CA	Y17,Y34,Y39	Metal/Plastic surface treatment;Acidic Solutions(or solids);Phenols; phenol compounds		8	H8	Corrosive	3.690		US		R4
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8	Corrosive	9.958		US		R4
CA	Y17,Y35,Y22	Metal/Plastic surface treatment;Basic Solutions(or solids);Copper		8	H8	Corrosive	1899.983		US		R4
CA	Y17,Y35,Y22	Metal/Plastic surface treatment;Basic Solutions(or solids);Copper		8	H8	Corrosive	134.359		US		R
CA	Y17,Y35,Y31	Metal/Plastic surface treatment;Basic Solutions(or solids);Lead		8	H8	Corrosive	0.030		US		R4
CA	Y19	Metal Carbonyl		4.2	H4.2	Spontaneous Combustion	0.240		US	D9	
CA	Y19	Metal Carbonyl		4.2	H4.2	Spontaneous Combustion	0.581		US	D10	
CA	Y19	Metal Carbonyl		4.2	H4.2	Spontaneous Combustion	0.101		US	D9	
CA	Y19	Metal Carbonyl		4.2	H4.2	Spontaneous Combustion	0.518		US	D10	
CA	Y19,Y25	Metal Carbonyl;Selenium		4.1	H4.1	Flammable Solids	0.035		US	D9	
CA	Y21,Y22	Hexavalent Chromium;Copper		6.1	H6.1	Toxic (Poisonous)	41.957		US		R4
CA	Y21,Y23,Y31	Hexavalent Chromium;Zinc;Lead		9	H12	Ecotoxic	25.069		US	D5	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y21,Y26	Hexavalent Chromium;Cadmium		9	H13	Leachate	514.785		US	D9	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H13	Leachate	186.146		US	D5	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H13	Leachate	84.777		US	D5	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		4.1	H4.1	Flammable	0.100		US	D14	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8	Corrosive	7729.071		US	D3	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		9	H13	Leachate	238.993		US	D3	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	75.755		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	16.937		US	D3	
CA	Y22	Copper		8	H8	Corrosive	182.995		US		R4
CA	Y22	Copper		8	H8	Corrosive	5.320		US		R4
CA	Y22	Copper		8	H8	Corrosive	11.703		US		R4
CA	Y22,Y24	Copper;Arsenic		9	H13	Leachate	350.842		FI		R4
CA	Y22,Y29,Y31	Copper;Mercury;Lead		9	H12	Ecotoxic	40.884		DE		R4
CA	Y22,Y35	Copper;Basic Solutions(or solids)		8	H8	Corrosive	8.280		US		R4
CA	Y22,Y35	Copper;Basic Solutions(or solids)		8	H8	Corrosive	997.853		US		R
CA	Y23	Zinc		9	H13	Leachate	484.329		US		R4
CA	Y23	Zinc		4.3,4.2	H4.3,H4.2	Flammable Gases in contact with water ; Spontaneous Combustion	0.145		US	D10	
CA	Y23	Zinc		8	H8	Corrosive	34.092		US		R4
CA	Y23	Zinc		9	H13	Leachate	18.676		US		R4
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead		9	H13	Leachate	10936.207		US		R4
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead		4.1	H4.1	Flammable	3.980		US	D9	
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead		4.1	H4.1	Flammable Solids	0.580		US	D9	
CA	Y23,Y31,Y26	Zinc;Lead;Cadmium		9	H13	Leachate	12914.500		US		R4
CA	Y23,Y31,Y26	Zinc;Lead;Cadmium		9	H13	Leachate	5482.264		US		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y23,Y31,Y26	Zinc;Lead;Cadmium		9	H13	Leachate	1452.407		US		R4
CA	Y24	Arsenic		9	H12	Ecotoxic	3300.358		US		R8
CA	Y24	Arsenic		4.2	H4.2	Spontaneous Combustion	827.530		US		R8
CA	Y24,Y26	Arsenic;Cadmium		9	H13	Leachate	0.907		US		R7
CA	Y26	Cadmium		9	H13	Leachate	80.301		US		R4
CA	Y26	Cadmium		8	H8	Corrosive	233.203		US	D5	
CA	Y26	Cadmium		8	H8	Corrosive	60.948		US		R4
CA	Y26,Y31	Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	9.350		US	D9	
CA	Y26,Y31,Y22	Cadmium;Lead;Copper		9	H13	Leachate	0.500		US	D9	
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)		8	H8	Corrosive	26.778		US		R13
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)		8	H8	Corrosive	18.015		US		R13
CA	Y29	Mercury		9	H13	Leachate	9.250		US		R
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	30.131		US		R4
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	6.920		US		R13
CA	Y29	Mercury		8	H8	Corrosive	1.202		US	D1	
CA	Y29	Mercury		8	H8	Corrosive	16.011		US		R4
CA	Y29	Mercury		8	H8	Corrosive	2.463		US		R13
CA	Y29	Mercury		8	H8	Corrosive	0.580		US		R
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.094		US	D10	
CA	Y29,Y31,Y25	Mercury;Lead;Selenium		9	H13	Toxic (Poisonous)	56.494		US		R4
CA	Y29,Y34,Y35	Mercury;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.008		US	D10	
CA	Y30	Thallium		8	H8	Corrosive	1.042		US		R4
CA	Y31	Lead		9	H13	Leachate	232.209		BE		R4
CA	Y31	Lead		9	H13	Leachate	16.393		US	D5	
CA	Y31	Lead		9	H13	Leachate	1662.672		US		R4
CA	Y31	Lead		9	H13	Leachate	97.037		US		R11
CA	Y31	Lead		9	H13	Leachate	2503.621		US		R
CA	Y31	Lead		8	H8	Corrosive	6191.493		US		R4
CA	Y31	Lead		9	H13	Leachate	315.589		US	D9	
CA	Y31	Lead		9	H13	Leachate	75.353		US		R11
CA	Y31	Lead		9	H13	Leachate	473.488		US		R

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y31	Lead		9	H12	Ecotoxic	9.918		US		R13
CA	Y31,Y22,Y23	Lead;Copper;Zinc		9	H12	Ecotoxic	518.816		US		R4
CA	Y31,Y24,Y26	Lead;Arsenic;Cadmium		9	H13	Leachate	213.000		US		R13
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	203.232		US		R4
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	8659.261		US		R4
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8,9	H8,H13	Corrosive ; Leachate	298.928		US		R4
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	0.472		US		R13
CA	Y31,Y35	Lead;Basic Solutions(or solids)		9	H12	Ecotoxic	299.141		US	D5	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1873.398		US		R
CA	Y32	Inorganic Flourine		9	H13	Leachate	566.755		US	D5	
CA	Y32	Inorganic Flourine		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.003		US	D9	
CA	Y32	Inorganic Flourine		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.002		US	D10	
CA	Y32	Inorganic Flourine		4.3	H4.3	Flammable Gases in contact with water	1918.027		US		R4
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	20824.577		US	D9	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	11.018		US		R1
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3,H10	Flammable Gases in contact with water ; Liberation of toxic gases	13871.675		US	D9	
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.036		US	D10	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.420		US	D10	
CA	Y33	Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	15305.549		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	0.250		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	12.890		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.026		US	D10	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	3.760		US		R4
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.405		US	D10	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	11232.038		CA		R6
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	10626.188		US	D3	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	70000.233		US		R6

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	504.880		US		R
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.800		US	D9	
CA	Y34	Acidic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.015		US	D10	
CA	Y34	Acidic Solutions(or solids)		9	H12	Ecotoxic	1128.473		US	D9	
CA	Y34	Acidic Solutions(or solids)		4.3,8	H4.3,H8	Flammable Gases in contact with water ; Corrosive	0.123		US	D10	
CA	Y34	Acidic Solutions(or solids)		4.2	H4.2	Spontaneous Combustion	18.870		US		R8
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	95.228		US	D3	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.160		US	D14	
CA	Y34,Y22	Acidic Solutions(or solids);Copper		8	H8	Corrosive	22.276		US		R4
CA	Y34,Y22	Acidic Solutions(or solids);Copper		8	H8	Corrosive	35.455		US		R4
CA	Y34,Y22	Acidic Solutions(or solids);Copper		8	H8	Corrosive	13.620		US		R4
CA	Y34,Y31	Acidic Solutions(or solids);Lead		8	H8	Corrosive	455.572		US		R
CA	Y34,Y31	Acidic Solutions(or solids);Lead		8	H8	Corrosive	183.052		US		R
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium		8	H8	Corrosive	4.400		US	D9	
CA	Y34,Y31,Y23	Acidic Solutions(or solids);Lead;Zinc		8	H8	Corrosive	181.278		US	D3	
CA	Y34,Y31,Y23	Acidic Solutions(or solids);Lead;Zinc		8	H8	Corrosive	54.540		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8	Corrosive	0.297		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8	Corrosive	0.400		US	D10	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		4.3	H4.3	Flammable Gases in contact with water	0.481		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.170		US	D10	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.120		US	D10	
CA	Y35	Basic Solutions(or solids)		9	H12	Ecotoxic	1876.353		US	D9	
CA	Y35	Basic Solutions(or solids)		4.2,8	H4.2,H8	Spontaneous Combustion ; Corrosive	0.206		US	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	7070.959		US		R6
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	11.440		US	D5	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	64.465		US	D5	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	29.247		US	D3	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	94.101		US		R
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	36.601		US		R
CA	Y35	Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	0.160		US	D14	
CA	Y35	Basic Solutions(or solids)		9	H12	Ecotoxic	864.101		US	D5	
CA	Y35	Basic Solutions(or solids)		4.3,8	H4.3,H8	Flammable Gases in contact with water ; Corrosive	0.233		US	D10	
CA	Y35	Basic Solutions(or solids)		4.3,8	H4.3,H8	Flammable Gases in contact with water ; Corrosive	0.017		US	D10	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	30.003		US		R
CA	Y35,Y22	Basic Solutions(or solids);Copper		8	H8	Corrosive	2.640		US		R4
CA	Y35,Y23	Basic Solutions(or solids);Zinc		8	H8	Corrosive	92.234		US	D3	
CA	Y35,Y26	Basic Solutions(or solids);Cadmium		8	H8	Corrosive	0.600		US		R13
CA	Y35,Y31,Y21	Basic Solutions(or solids);Lead;Hexavalent Chromium		8	H8	Corrosive	2.800		US	D14	
CA	Y35,Y31,Y21	Basic Solutions(or solids);Lead;Hexavalent Chromium		8	H8	Corrosive	88.890		US	D9	
CA	Y35,Y41	Basic Solutions(or solids);Halogenated organic solvents		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.070		US	D9	
CA	Y36	Asbestos		9	H12	Ecotoxic	3802.570		US	D9	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds		9	H12	Ecotoxic	24.948		US	D5	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	804.002		US	D8	
CA	Y41	Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	9.540		US		R13
CA	Y41	Halogenated organic solvents		3	H3	Flammable Liquids	290.845		US		R1
CA	Y41	Halogenated organic solvents		3	H3	Flammable Liquids	52.270		US		R13
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	35.570		US		R7

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y41	Halogenated organic solvents		3	H3	Flammable Liquids	6.050		US		R13
CA	Y41	Halogenated organic solvents		4.1	H4.1	Flammable Solids	41.590		US		R1
CA	Y41	Halogenated organic solvents		4.1	H4.1	Flammable Solids	5.973		US		R13
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	28.200		US		R13
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	2074.594		US		R13
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	28.268		US	D14	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	10.407		US	D14	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	274.725		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	22.220		US		R13
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	0.005		US	D10	
CA	Y42	Non-Halogenated organic solvents		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.005		US	D10	
CA	Y42	Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.263		US	D10	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	0.300		US		R1
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	6.208		US	D14	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds		3,8	H3,H8	Flammable Liquids ; Corrosive	1.148		US	D10	
CA	Y45	Orgnohalogen compounds		3	H3	Flammable Liquids	0.001		US	D10	
CA	Y45	Orgnohalogen compounds		3,8	H3,H8	Flammable Liquids ; Corrosive	0.008		US	D9	
CA	Y45	Organohalogen compounds		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.160		US	D14	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA	Y45,Y37	Orgnohalogen compounds;Organic Phosphorous		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	129.600		US	D10	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	539.465		US	D3	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	792.330		US	D9	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	946.338		US	D3	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	7.129		US	D5	
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.002		US	D10	
CA		Y0, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous, anhydrous ammonia	0.001		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.013		US	D9	
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.018		US	D10	
CA		Y0, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous, compressed gas	0.001		US	D10	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.002		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.104		US	D9	
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.017		US	D10	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.016		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.010		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.017		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.011		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.028		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.001		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.038		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.002		US	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.004		US	D9	
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.003		US	D10	
CA		Y0, Art. 1 (1)b		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.028		US	D10	
CA		Y0, Art. 1 (1)b		4.2,6.1	H4.2,H6.1	Spontaneous Combustion ; Toxic (Poisonous)	0.337		US	D10	
CA		Y0, Art. 1 (1)b		4.3	H4.3,H12	Flammable Gases in contact with water ; Ecotoxic	0.138		US	D10	
CA		Y0, Art. 1 (1)b		4.3,4.1	H4.3	Flammable Gases in contact with water	0.168		US	D10	
CA		Y0, Art. 1 (1)b		4.3	H4.3,H12	Flammable Gases in contact with water ; Ecotoxic	0.133		US	D10	
CA		Y0, Art. 1 (1)b		5.1	H5.1,H12	Oxidizing ; Ecotoxic	0.006		US	D10	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	86.638		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.043		US	D10	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.002		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.003		US	D9	
CA		Y0, Art. 1 (1)b		8	H8	Corrosive	269.872		US		R4
CA		Y0, Art. 1 (1)b		8	H8,H12	Corrosive ; Ecotoxic	14302.389		US		R3
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.070		US	D10	
CA		Y0, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous, compressed gas	91.375		US	D10	
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.002		US	D10	
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.001		US	D10	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	180.848		US	D10	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.056		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.002		US	D9	
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.001		US	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.003		US	D9	
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.007		US	D10	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.040		US	D9	
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.003		US	D9	
CA		Y0, Art. 1 (1)b		8	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	59.264		US	D1	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	0.394		US	D10	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.645		US	D10	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	573.332		US	D5	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	2282.242		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	38.224		US		R7
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	2.380		US		R
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	114.000		BE		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	44.841		US		R8
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.013		US	D10	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	6.878		US	D9	
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous, lithium batteries	0.334		US	D9	
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous, lithium batteries	1.747		US		R4
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous, lithium batteries	8.277		US		R13
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic - lithium batteries	0.288		US		R13
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.059		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.068		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.005		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.005		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.980		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.080		US	D14	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.058		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	2.319		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.099		US	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.074		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.029		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.046		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.003		US	D10	
CA		Y0, Art. 1 (1)b		5.2	H5.2	Oxidizing	0.002		US	D10	
CA		Y0, Art. 1 (1)b		4.3.6.1	H4.3,H6.1	Flammable Gases in contact with water ; Toxic (Poisonous)	0.060		US	D10	
CA		Y0, Art. 1 (1)b		4.3.4.1	H4.3,H4.1	Flammable Gases in contact with water ; Flammable Solids	0.198		US	D10	
CA		Y0, Art. 1 (1)b		4.3.6.1	H4.3,H6.1	Flammable Gases in contact with water ; Toxic (Poisonous)	0.470		US	D10	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	6.060		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	0.051		US	D10	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	23800.851		US		R4
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	162.894		US		R8
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	155.725		US		R
CA		Y1 Clinical Wastes, Art. 1 (1)b		6.2	H0	Miscellaneous waste dangerous	14.861		US	D9	
CA		Y1 Clinical Wastes, Art. 1 (1)b		6.2	H0	Miscellaneous waste dangerous	8.164		US	D10	
CA		Y3 Pharmaceutical wastes, Art. 1 (1)b		6.2	H0	Miscellaneous waste dangerous	75.612		US	D14	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous, compressed gas	0.002		US	D10	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.001		US	D9	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.004		US	D9	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.007		US	D9	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.001		US	D9	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.001		US	D10	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous-compressed gas	0.268		US	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CA		Y33 Inorganic Cyanides, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous	0.012		US	D9	
CA		Y36,Y42 Asbestos;Non-Halogenated organic solvents, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous	83.171		US	D5	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.001		US	D10	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.015		US	D10	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.011		US	D10	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.003		US	D10	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.002		US	D10	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous, compressed gas	0.003		US	D10	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	0.016		US	D10	
CH	Y6	organic solvent		3	H3		21.000		DE		R2
CH	Y6	organic solvent		3	H3		828.000		DE		R2
CH	Y6	organic solvent		3	H3		215.000		DE		R2
CH	Y7	wastes containing cianides		6.1	H6.1		303.000		DE	D10	
CH	Y8	waste mineral oils		?	?		114.000		IT		R9
CH	Y8	waste mineral oils		3	H3		30.000		BE		R9
CH	Y8	waste mineral oils		3	H3		15.000		DE		R9
CH	Y10	waste containing PCB or PCT		9	H11		17.000		DE	D12	
CH	Y11	waste tarry residues		?	?		21.000		DE	D10	
CH	Y12	waste of inks,dyes,pigments,...		?	?		261.000		DE		R3
CH	Y12	waste of inks,dyes,pigments,...		?	?		410.000		DE		R5
CH	Y15	explosives					78.000		DE	D10	
CH	Y15	explosives					4.000		DE	D12	
CH	Y16	waste from photographic chemicals		8	H8		318.000		DE		R6
CH	Y16	waste from photographic chemicals		8	H8		385.000		DE		R6

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CH	Y16	waste from photographic chemicals		8	H8		140.000		DE		R6
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		320.000		DE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		132.000		DE	D12	
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		14.000		IT		R4
CH	Y17	wastes resulting from surface treatment		3	H3		154.000		AT		R4
CH	Y17	wastes resulting from surface treatment		3	H3		21.000		DE	D10	
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		162.000		AT		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		188.000		BE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		67.000		DE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		15.000		DE	D12	
CH	Y17	wastes resulting from surface treatment					26.000		DE		R4
CH	Y17	wastes resulting from surface treatment					19.000		DE	D12	
CH	Y17	wastes resulting from surface treatment					596.000		DE		R4
CH	Y17	wastes resulting from surface treatment					15.000		DE	D12	
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		5248.000		DE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		4411.000		DE	D12	
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		47.000		NL		R4
CH	Y17	wastes resulting from surface treatment		8	H8		1156.000		DE		R4
CH	Y17	wastes resulting from surface treatment		8	H8		757.000		DE	D12	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CH	Y21	Hexavalent chromium compounds		8	H8		83.000		DE		R6
CH	Y22	Copper compounds		8	H8		582.000		BE		R6
CH	Y22	Copper compounds		8	H8		249.000		DE		R6
CH	Y22	Copper compounds		8	H8		449.000		BE		R4
CH	Y22	Copper compounds		8	H8		36.000		IT		R4
CH	Y22	Copper compounds					18280.000		DE	D10	
CH	Y22	Copper compounds					1829.000		DE	D10	
CH	Y22	Copper compounds					542.000		DE	D10	
CH	Y22	Copper compounds					1796.000		FR	D10	
CH	Y22	non metallic shredder wastes					9855.000		FR	D10	
CH	Y23	Zinc compounds		?	?		46.000		DE		R4
CH	Y26	Cadmium,cadmium compounds		6.1	H6.1		41.000		DE		R4
CH	Y26	Cadmium,cadmium compounds		9	H11		121.000		DE		R4
CH	Y29	mercury,mercury compounds					247.000		DE		R4
CH	Y29	mercury,mercury compounds					21.000		DE	D12	
CH	Y29	mercury,mercury compounds					24.000		FR	D10	
CH	Y29	mercury,mercury compounds		9	H11		3.000		AT		R4
CH	Y29	mercury,mercury compounds		9	H11		63.000		DE		R4
CH	Y29	mercury,mercury compounds		9	H11		91.000		DE	D12	
CH	Y29	mercury,mercury compounds		9	H11		60.000		FR	D10	
CH	Y31	Lead,lead compounds		8	H8		4686.000		DE		R4
CH	Y31	Lead,lead compounds		8	H8		2895.000		FR		R4
CH	Y33	inorganic cianides		6.1	H6.1		15.000		DE	D12	
CH	Y33	inorganic cianides		6.1	H6.1		3827.000		IT		R5
CH	Y34	Acidic solutions		8	H8		464.000		BE		R6
CH	Y34	Acidic solutions		8	H8		3.000		DE	D10	
CH	Y34	Acidic solutions		8	H8		1370.000		DE		R6
CH	Y34	Acidic solutions		8	H8		73.000		BE		R6
CH	Y34	Acidic solutions		8	H8		1953.000		FR		R6
CH	Y34	Acidic solutions		8	H8		1137.000		DE		R6
CH	Y34	Acidic solutions		8	H8		159.000		BE		R6
CH	Y34	Acidic solutions		8	H8		158.000		DE		R6
CH	Y34	Acidic solutions		8	H8		4.000		DE	D12	
CH	Y35	Basic solutions (solid)		8	H8		47.000		DE		R6

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CH	Y41	Halogenated org. solvent		3	H3		89.000		DE		R2
CH	Y47	residues from incineration					22.000		DE	D12	
CH	Y47	residues from incineration					25064.000		DE	D12	
CH	Y47	residues from incineration					240.000		FR	D10	
CH	Y47	residues from incineration					484.000		DE	D12	
CH	Y47	residues from incineration					5404.000		DE	D12	
CH	Y47	residues from incineration					561.000		FR	D10	
CH		edible fat oil, Art. 1 (1)b					345.000		DE		R9
CH		edible fat oil, Art. 1 (1)b					623.000		NL		R9
CH		Residues (insulating strips) from the recycling of cables, Art. 1 (1)b					424.000		DE	D10	
CH		Residues (insulating strips) from the recycling of cables, Art. 1 (1)b					22.000		DE	D10	
CH		Residues (insulating strips) from the recycling of cables, Art. 1 (1)b					270.000		FR	D10	
CH		dusts, particles, fly ash, Art. 1 (1)b					7169.000		DE		R11
CH		dusts, particles, fly ash, Art. 1 (1)b					32.000		DE	D12	
CH		filtercake from fluegas treatment, Art. 1 (1)b					451.000		DE		R11
CH		filtercake from fluegas treatment, Art. 1 (1)b					188.000		DE	D12	
CH		filtercake from fluegas treatment, Art. 1 (1)b					35.000		FR		R11
CH		Fibre-glass waste, clinker, fire-proof, Art. 1 (1)b					67.000		DE		R11
CH		Liquid distillation residues generated by the synthesis of organic products, Art. 1 (1)b		3	H3		45.000		IT		R11
CH		production refuse, processing waste, Art. 1 (1)b					2337.000		DE		R3
CH		production refuse, processing waste, Art. 1 (1)b					116.000		FR	D10	
CH		metal salt residues, Art. 1 (1)b					47.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CH		Solid residues of inorganic non-cyanidic salts, Art. 1 (1)b					15.000		DE	D10	
CH		spent catalyst, Art. 1 (1)b		4.2	H4.2		162.000		DE		R8
CH		filtration residues, Art. 1 (1)b					3911.000		DE	D9	
CH		filtration residues, Art. 1 (1)b					143.000		DE	D12	
CH		Absorbents contaminated with organic, Art. 1 (1)b					614.000		BE		R3
CH		Absorbents contaminated with organic, Art. 1 (1)b					58.000		FR		R3
CH		Absorbents contaminated with organic, Art. 1 (1)b					211.000		FI		R3
CH		Absorbents and adsorbents contaminated only with inorganic products, Art. 1 (1)b					19.000		DE	D12	
CH		contaminated materials, Art. 1 (1)b		?	?		480.000		DE	D10	
CH		contaminated materials, Art. 1 (1)b		?	?		1334.000		DE		R12
CH		contaminated materials, Art. 1 (1)b		?	?		422.000		DE	D12	
CH		contaminated materials, Art. 1 (1)b		?	?		4.000		FR	D10	
CH		contaminated materials, Art. 1 (1)b		?	?		657.000		FR	D10	
CH		contaminated soils, Art. 1 (1)b					1105.000		DE	D10	
CH		manufacturing refuse and wastes, Art. 1 (1)b					12.000		DE		R4
CH		Used batteries, Art. 1 (1)b		?	?		46.000		FR		R4
CH		Residues not covered by one of the, Art. 1 (1)b					99.000		DE	D12	
CH		Residues not covered by one of the, Art. 1 (1)b					24.000		FR	D10	
CH		chemical wastes from laboratories, Art. 1 (1)b					9.000		DE	D10	
CH		chemical wastes from laboratories, Art. 1 (1)b					11.000		DE	D9	
CH		chemical wastes from laboratories, Art. 1 (1)b					17.000		DE	D12	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CS	Y22,Y23,Y31	copper ashes and residue	A1010,A1020	9	H11,H13	powder and solid	719.220	HU,AT,DE	BE		R4
CS	Y10	PCBs transformers without oil	A1180	9	H11	solid	13.300	HU,AT	DE		R4
CS	Y10,Y12,Y9,Y23	PCBs contaminated waste	A4070	9	H11,13	powder, solid, viscous/paste,	241.904	HU,AT	CH	D10	
CS	Y31	wasted lead acumulators	A1160	9	H11	solid	216.000		MK		R4
CS	Y31	wasted lead acumulators	A1160	9	H11	solid	456.000		MK		R4
CS	Y10	Condensers contains PCBs		9	H11,H12	solid/luquid	3.231	HU,AT	DE	D9,D10	
CS	Y10	Isolators luduid phase PCBs		9	H11,H12	liquid	2.820	HU,AT	DE	D10	
CY	Y31	Lead scrap batteries, dry				Solid, free of acid	1687.000		IL		R4
CY	Y31	Lead scrap batteries, dry				Solid, free of acid	287.000		ID		R4
CY	Y31	Lead scrap batteries, dry				Solid, free of acid	100.000		GR		R4
CY	Y36	Asbestos				Solid (dust and fibers)	324.000		DE	D1	
CZ	Y10	PCB containing waste	A3180				19.970		DE	D15	
CZ	Y10	PCB containing waste	A3180				67.300		DE	D12	
CZ	Y6	Non-halogenated solvents	A3140				278.903		DE		R2
CZ	Y6	Non-halogenated solvents	A3140				143.443		DE		R13
CZ	Y31	Glass waste from CRT	A2010				543.060		DE		R5
CZ	Y8	Waste oils	A3020				205.120		DE		R9
CZ	Y26	NiCd accumulators	A1010				20.220		SE		R4
CZ	Y22	Copper ashes and residues					639.710		DE		R4
CZ	Y23	Zinc ashes and residues					54.470		DE		R4
CZ	Y22	Cuprammonium chloride					57.180		GB		R4
CZ		Metal bearing sludges and dusts					156.925		DE		R4
CZ		Aluminium ashes and residues, Art. 1 (1)b					1746.710		DE		R4
CZ		Waste refrigerators (CFCs), Art. 1 (1)b					77.880		AT		R13
DE	Y2		A4010		H4.1		32.640		FR	D10	
DE	Y2		A4010		H12		2248.950		FR		R5
DE	Y4		A4160		H6.1		49.120		NL		R3
DE	Y5		A4030		H11		150.000		BE		R3
DE	Y5		A4030		H11		6883.420		NL		R1
DE	Y5		A4030		H11		1510.300		NL		R3
DE	Y5		A4030		H11		1384.580		SE		R1
DE	Y5		A4040		H11		683.220		NL		R3

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DE	Y5		A4040		H11		618.920		SE		R1
DE	Y5		A4040		H11		6869.830	DK	SE		R1
DE	Y6		A3140		H3		2069.600		AT		R1
DE	Y6		A3140		H3		2736.360		BE		R1
DE	Y6		A3140		H3		434.570		BE		R3
DE	Y6		A3140		H3		50.515		CH		R1
DE	Y6		A3140		H3		85.720		CH		R2
DE	Y6		A3140		H3		147.300	NL	GB		R2
DE	Y6		A3140		H3		5939.390		NL		R2
DE	Y6		A3150		H3		99.100		BE		R5
DE	Y6		A3160		H3		754.110		AT		R1
DE	Y6		A3160		H3		24.760		CH		R1
DE	Y6		A4160		H4.1		718.645		AT		R5
DE	Y6		A4160		H4.1		76.540		BE		R3
DE	Y6		A2030		H4.2		455.430		BE		R8
DE	Y6		A3140		H6.1		346.800		BE		R3
DE	Y6		A3150		H6.1		289.500		BE		R3
DE	Y6		A3150		H6.1		2819.570		BE		R5
DE	Y6		A3160		H6.1		44.170		CH		R1
DE	Y6		A3160		H6.1		194.480		CH	D10	
DE	Y6		A3140		H12		652.400		BE		R1
DE	Y6		A3140		H12		5487.370		BE		R3
DE	Y6		A3140		H12		1257.816		NL		R2
DE	Y6		A3140		H12		489.850		NO		R1
DE	Y6		A3160		H12		238.130		NO		R1
DE	Y6		A4060		H12		241.700		CH	D9	
DE	Y6		A4160		H12		235.898		AT		R5
DE	Y8		A3020		H3		376.200		GB		R9
DE	Y8		A3020		H3		208.000	BE	GB		R9
DE	Y8		A3020		H3		1774.960		IT		R9
DE	Y8		A3020		H3		4418.270	CH,AT	IT		R9
DE	Y8		A3020		H12		10406.432		GB		R1
DE	Y8		A3020		H4.1		47.360		BE		R1
DE	Y9		A4060		H12		76.400		CH	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DE	Y9		A4060		H12		2600.660		DK		R5
DE	Y9		A4060		H12		13.600		NL		R3
DE	Y10		A3180		H6.1		68.800		CH	D10	
DE	Y10		A3180		H6.1		139.347		DK		R1
DE	Y10		A3180		H6.1		148.060		NL		R4
DE	Y11		A3160		H3		54.500		BE		R3
DE	Y11		A3190		H6.1		19.640		AT		R5
DE	Y11		A3190		H6.1		1266.680		BE		R1
DE	Y11		A3190		H6.1		291.950		LU		R5
DE	Y11		A3190		H6.1		208.200		NL		R12
DE	Y11		A3190		H6.1		290.300		NL		R3
DE	Y11		A3190		H6.1		1568.300		NL		R4
DE	Y11		A3190		H12		1071.180		BE		R1
DE	Y11		A3190		H12		813.030		SE		R4
DE	Y12		A4070		H3		284.500		NL		R2
DE	Y12		A4070		H6.1		180.900		BE		R1
DE	Y13		A3050		H12		12.000		BE		R3
DE	Y16				H12		72.700		BE		R4
DE	Y16				H12		2.720		CH	D9	
DE	Y16				H12		124.900	NL	GB		R4
DE	Y17		A1060		H8		1052.720		AT		R4
DE	Y17		A1060		H8		11612.784		BE		R4
DE	Y17		A1060		H8		1490.830		FR		R4
DE	Y17				H12		795.330		AT		R4
DE	Y17				H12		42.250		NL		R4
DE	Y17		A1050		H12		1089.340		NL		R4
DE	Y17		A1060		H12		83.565		BE		R4
DE	Y18				H12		3092.640		BE		R1
DE	Y18				H12		398.000		BE		R4
DE	Y18				H12		127.880	LU	BE		R1
DE	Y18				H12		1249.330		DK		R1
DE	Y18		A4160		H12		530.780		BE		R3
DE	Y18		A4160		H12		98.920	FR	BE		R3
DE	Y18		A4160		H12		44.100	CH	IT		R7

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DE	Y18		A4160		H12		3808.350		NL		R3
DE	Y22				H12		55.860		AT		R4
DE	Y22		A1030		H12		312.400		CA		R4
DE	Y22		A1070		H12		307.200		NL		R4
DE	Y23				H4.3		99.170		NL		R4
DE	Y23		A1080		H8		7.000		BE		R4
DE	Y23				H12		2081.940		BE		R4
DE	Y23				H12		185.140		FR		R4
DE	Y23				H12		578.200		SE		R4
DE	Y23		A1070		H12		10200.700		FR		R4
DE	Y23		A1070		H12		6338.400	NL,BE	FR		R4
DE	Y24		A1030		H6.1		797.200		CA		R4
DE	Y26		A1170		H6.1		982.194		FR		R4
DE	Y29		A1030		H11		0.065		AT		R4
DE	Y29		A1030		H11		116.200		BE		R4
DE	Y29		A1030		H11		9.000	NL	BE		R4
DE	Y29		A1030		H11		36.752		DK		R4
DE	Y29		A1170		H11		32.940		FR		R4
DE	Y29		A1030		H12		12.550		AT		R4
DE	Y31				H6.1		104.640		FR		R4
DE	Y31		A1020		H6.1		12827.247		BE		R4
DE	Y31		A1020		H6.1		7.000		CZ		R4
DE	Y31				H12		1906.629		FR		R4
DE	Y31		A1010		H12		196.600		BE		R4
DE	Y31		A2010		H12		4398.400		NL		R4
DE	Y31		A2010		H12		1215.890		NL		R5
DE	Y34		A1060		H8		48.504		AT		R5
DE	Y34		A1160		H8		3551.030		AT		R4
DE	Y34		A1160		H8		6242.460		BE		R4
DE	Y34		A1160		H8		5384.700	NL	BE		R4
DE	Y34		A1160		H8		3906.100		FR		R4
DE	Y34		A4090		H8		666.460		AT		R5
DE	Y34		A4090		H8		6724.100		BE		R6
DE	Y34		A4090		H8		1281.020	FR	BE		R6

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DE	Y34		A4090		H8		24.860		FR		R6
DE	Y34		A4090		H8		104.100	CH	IT		R5
DE	Y35		A4090		H8		200.100		NL		R5
DE	Y35		A2030		H12		19.179	AT	IT		R4
DE	Y35		A2030		H12		9.513		US		R4
DE	Y37		A2030		H12		0.500	BE	GB		R4
DE			A2030		H12		60.000	BE	US		R4
DE		Aluminium ashes and residues, Art. 1 (1)b			H12		98.108		GB		R11
DE		Aluminium salt slag, Art. 1 (1)b			H10		3771.300		FR		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		1220.600	BE,NL	NO		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		3648.100	NL,BE	NO		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		458.700		BE		R1
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		254.300		BE		R4
DE		Contaminated items (cloths, clothing, filter mat.), Art. 1 (1)b			H12		5.534	NL	GB		R4
DE		Contaminated soil, Art. 1 (1)b			H12		2653.360		NL		R5
DE		Contaminated soil, Art. 1 (1)b			H12		17256.920		NL	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		324.400		NL	D9	
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		1595.900		BE		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		878.520	BE	NO		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		606.840	NL	NO		R4
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H6.1		1170.500		CH		R1
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		1563.350		FR		R4
DE		Hazardous waste from the production of metals, Art. 1 (1)b			H4.3		696.100	SE	NO	D1	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		3671.600		BE		R1
DE		Residues from treatment of aluminium salt slag, Art. 1 (1)b			H4.3		570.340		CZ		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DE		Residues from treatment of aluminium salt slag, Art. 1 (1)b			H12		13947.415		LU		R5
DE		Vanadium ashes and residues, Art. 1 (1)b			H11		13.410		AT		R4
DE		Vanadium ashes and residues, Art. 1 (1)b			H11		578.673		US		R4
DE	Y46						38882.640		CH	D10	
DE	Y46						4319.500		NL		R3
DK	Y47	AB020			H6.1		340.000		DE	D12	
DK	Y47	AB020					4054.000		DE		R12
DK	Y47	AB020			H6.1		11164.000		DE	D12	
DK	Y47	AB020					2390.000		DE	D12	
DK	Y47	AB020			H6.1		6628.000		DE	D12	
DK	Y47	AB020			H6.1		1052.000		DE	D12	
DK	Y47	AB020			H6.1		4719.000		DE	D12	
DK	Y47	AB020					2358.000		DE	D12	
DK	Y47	AB020			H11		25.000		DE		R5
DK	Y47	AB020			H11		264.000		DE	D12	
DK	Y47	AB020					2770.000		DE	D12	
DK	Y47	AB020					2271.000		DE		R12
DK	Y47	AB020			H11		45.000		DE	D12	
DK	Y47	AB020			H6.1		1365.000		DE	D12	
DK	Y47	AB020			H6.1		199.000		DE	D12	
DK	Y47	AB020			H6.1		2004.000		NO	D9	
DK	Y47	AB020			H12		37463.000		NO	D9	
DK	Y47	AB020			H6.1		1620.000		NO	D9	
DK	Y47	AB020			H12		40697.000		NO	D5	
DK	Y47	AB020			H6.1		2154.000		NO	D9	
DK	Y47	AB020			H6.1		472.000		NO	D9	
DK	Y47	AB020			H6.1		93.000		NO	D9	
DK	Y47	AB020			H6.1		5185.000		NO	D9	
DK	Y47	AB020			H6.1		1620.000		NO	D9	
DK	Y31	AB040			H11		260.000		DE		R5
DK	Y31	AB040			H11		177.000		DE		R12
DK	Y39	AB070			H6.1		132.000		SE		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK	Y39	AB070			H6.1		545.000		SE		R5
DK	Y39	AB070			H6.1		13.000		SE		R5
DK	Y8	AC030					1116.000		DE		R1
DK	Y8	AC030					50.000		DE		R1
DK	Y8	AC030			H3		1257.000		DE		R9
DK	Y8	AC030			H3		2183.000		DE		R9
DK	Y12	AD070					7.000		DE		R4
DK	Y12	AD070			H4.1		513.000		NL		R7
DK	Y2	AD110			H6.1		4.000		DE		R4
DK	Y17	AD110			H8		47.000		DE		R4
DK	Y31	AD140			H6.1		95.000		DE	D12	
DK	Y10	RA010			H11		12.000		DE	D15	
DK	Y31	RC010			H6.1		32.000		DE	D12	
DK	Y11	RX100					4505.000		DE		R5
DK	Y34	RX100			H8		5.000		DE		R3
DK	Y45	RX100					1292.000		DE		R3
DK	Y45	RX100					171.000		DE		R4
DK	Y45	RX100			H12		3167.000		DE		R3
DK	Y18	RX100					2899.000		FI		R4
DK	Y18	RX100					2284.000		GB		R4
DK	Y28	RX100			H11		21.000		NO	D1	
DK	Y28	RX100			H11		463.000		NO	D1	
DK	Y28	RX100			H11		2019.000		NO	D9	
DK	Y28	RX100			H11		240.000		NO	D9	
DK	Y21	AA010			H12		1315.000		DE		R4
DK	Y17	AA020					190.000		DE		R4
DK	Y23	AA020			H10		550.000		NO		R4
DK	Y30	AA030			H11		516.000		NL		R13
DK	Y31	AA030			H12		28.000		SE		R4
DK	Y22	AA040			H12		24.000		BE		R4
DK	Y22	AA040			H6.1		21.000		DE		R4
DK	Y17	AA040					13.000		DE		R4
DK	Y22	AA040			H4.3		101.000		DE		R4
DK	Y22	AA040			H6.1		24.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK	Y18	AA040					44.000		DE		R4
DK	Y18	AA050			H4.1		94.000		FI		R4
DK	Y23	AA070					88.000		DE		R4
DK	Y22	AA070					3672.000		FI		R4
DK	Y29	AA100			H12		143.000		BE		R4
DK	Y29	AA100					124.000		DE		R4
DK	Y29	AA100			H12		85.000		DE		R4
DK	Y29	AA100			H13		20.000		DE		R5
DK	Y29	AA100			H6.1		10.000		DE		R4
DK	Y29	AA100					23.000		DE		R4
DK	Y29	AA100			H11		6.000		NL		R4
DK	Y17	AA120			H12		11.000		DE		R4
DK	Y17	AA120			H11		17.000		DE		R4
DK	Y12	AA120			H12		29.000		DE		R4
DK	Y17	AA120			H12		21.000		DE		R4
DK	Y17	AA120			H12		35.000		DE		R4
DK	Y17	AA120			H12		378.000		DE		R4
DK	Y17	AA120					1.000		DE		R4
DK	Y22	AA120			H8		38.000		GB		R4
DK	Y22	AA120			H6.1		331.000		GB		R4
DK	Y22	AA130			H8		67.000		BE		R4
DK	Y17	AA130			H6.1		33.000		BE		R4
DK	Y17	AA130			H8		135.000		BE		R4
DK	Y22	AA130			H8		43.000		DE		R4
DK	Y23	AA130					67.000		DE		R4
DK	Y5	AA130					220.000		DE		R4
DK	Y17	AA130			H8		598.000		DE		R4
DK	Y16	AA162			H12		44.000		GB		R4
DK	Y31	AA170			H8		16678.000		SE		R4
DK	Y28	AA180			H8		63.000		FR		R4
DK	Y26	AA180			H6.1		2.000		SE		R5
DK	Y25	AA180			H11		10.000		SE		R4
DK	Y25	AA180			H6.1		33.000		SE		R4
DK	Y26	AA180			H12		6.000		SE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK	Y25	AA180			H6.1		9.000		SE		R4
DK	Y26	AA180					5.000		SE		R5
DK		AB040			H12		286.000		DE		R5
DK		AB040			H12		497.000		DE		R12
DK		AC090			H11		124.000		DE		R11
DK		AC170			H4.1		426.000		SE		R13
DK		AC170			H4.1		8489.000		SE		R1
DK		AA020			H4.3		252.000		DE		R4
DK		AA100			H12		7.000		DE		R4
DK		AA100			H12		3.000		SE		R12
DK		RX100, Art. 1 (1)b			H4.1		11265.000		DE		R1
DK		RX100, Art. 1 (1)b			H4.1		197.000		DE		R4
DK		RX100, Art. 1 (1)b			H11		6106.000		NO		R5
DK		RX100, Art. 1 (1)b			H4.1		142.000		SE		R1
DK		RX100, Art. 1 (1)b			H3		8312.000		SE		R1
EE	Y31	Drained lead batteries			H6.1,H8		3524.000		GB		R4
EE	Y16	Photographic and X-ray fixing and bleachfixing solutions			H12		200.000		FI		R4
EE	Y26	Drained Fe-Ni batteries			H6.1		20.000		GB		R4
EE	Y10	Capacitors containing PCB			H6.1		56.950		FI	D10	
ES	Y22			6.1	H6.1	Tóxicos (venenos) agudos.	100.000	FR,DE	AT		R4
ES	Y6			4.1	H4.1	Sólidos inflamables	7000.000	FR,LU	BE		R13
ES	Y17			6.1,8	H6.1,H8	Tóxicos (venenos) agudos, corrosivos.	8448.000	FR	BE		R4,R6
ES	Y17			6.1,8	H6.1,H8	Tóxicos (venenos) agudos, corrosivos.	1320.000	FR	BE		R4,R6
ES	Y17			6.1,8	H6.1,H8	Tóxicos (venenos) agudos, corrosivos.	1368.000	FR	BE		R4,R6
ES	Y35			8	H8	Corrosivos.	800.000	FR	BE		R3,R5
ES	Y12			4.1	H4.1	Sólidos inflamables.	3000.000	FR,LU	BE		R13
ES	Y12,Y13			4.1,9	H4.1,H11	Sólidos inflamables; sustancias tóxicas (con efectos retardados o crónicos).	18.000	FR	BE		R3,R4,R5
ES	Y12,Y13			4.1,9	H4.1,H11	Sólidos inflamables; sustancias tóxicas (con efectos retardados o crónicos).	114.000	FR	BE		R3,R4,R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES	Y12,Y13			4,1,9	H4.1,H11	Sólidos inflamables; sustancias tóxicas (con efectos retardados o crónicos).	468.000	FR	BE		R3,R4,R5
ES	Y12,Y13			3,9	H3,H11	Líquidos inflamables; sustancias tóxicas (con efectos retardados o crónicos)	279.000	FR	BE		R3,R4,R5
ES	Y10			6.1,9	H6.1,H12	Tóxicos (venenos) agudos, ecotóxicos.	641.000	FR	BE	D10	
ES	Y22			9	H12	Ecotóxicos.	9.000		BE		R4
ES	Y22			9	H12	Ecotóxicos.	33.000		BE		R4
ES	Y21			9	H12	Ecotóxicos.	510.000	FR	BE		R4
ES	Y41			6.1	H6.1	Tóxicos (venenos) agudos.	90.000	FR	BE	D10	
ES	Y45			6.1,8	H6.1,H8	Tóxicos (venenos) agudos; corrosivos.	15.000	NL	BE	D10	
ES	Y42			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	90.000	NL	BE	D13	
ES	Y42			4.1	H4.1	Sólidos inflamables.	1252.000	FR	BE		R1,R5,R11
ES	Y3			6.1	H6.1	Tóxicos (venenos) agudos.	18.000	FR	BE	D10	
ES	Y42			6.1	H6.1	Tóxicos (venenos) agudos.	60.000	FR	BE	D10	
ES	Y4			6.1	H6.1	Tóxicos (venenos) agudos.	9.000	FR	BE	D10	
ES	Y45			6.1,3,4.1	H6.1,H3,H4.1	Tóxicos (venenos) agudos; líquidos inflamables; sólidos inflamables.	7.000	NL	BE	D10	
ES	Y42			4.1	H4.1	Sólidos inflamables.	106.000	FR	BE	D5	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	19.000	FR	BE	D10	
ES	Y42			4.1	H4.1	Tóxicos (venenos) agudos.	194.000	FR	BE	D5	
ES	Y6			3,1	H3,H1	Líquidos inflamables; explosivos.	103.000	FR	BE		R1,R13
ES	Y6			3,4.1	H3,H4.1	Líquidos inflamables; sólidos inflamables.	85.000	FR,LU	BE		R1,R13
ES	Y42			3	H3	Líquidos inflamables.	58.000	NL,BE	BE	D10	
ES	Y42			3	H3	Líquidos inflamables.	20.000	NL	BE	D10	
ES	Y12,Y13			5.1	H5.1	Oxidantes.	26.000		BE	D15	
ES	Y12,Y13			5.1	H5.1	Oxidantes.	24.000		BE	D15	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES		Virutas de zirconio, Art. 1 (1)b		4.2	H4.2	Sustancias o desechos susceptibles de combustión espontánea.	1.000		CA		R4
ES	Y42			6.1,1,3	H6.1,H1,H3	Tóxicos (venenos) agudos; explosivos; líquidos inflamables.	500.000	FR,LU	DE		R2
ES	Y7			6.1	H6.1	Tóxicos (venenos) agudos.	200.000		DE	D12	
ES	Y21			6.1	H6.1	Tóxicos (venenos) agudos.	200.000		DE	D12	
ES	Y12			3	H3	Líquidos inflamables.	2500.000	FR,LU	DE	D10	
ES	Y41			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	500.000	FR	DE	D10	
ES	Y1			9.9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	200.000	FR,LU	DE	D10	
ES	Y38			9.9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	500.000	FR	DE	D10	
ES	Y12,Y13			4.1,9	H4.1,H11	Sólidos inflamables; sustancias tóxicas (con efectos retardados o crónicos)	68.000	FR	DE		R3,R4,R5
ES	Y4			6.1	H6.1	Tóxicos (venenos) agudos.	31.000	FR,BE	DE	D10	
ES	Y34,Y35,Y41			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos,	56.000	FR,BE	DE	D10	
ES	Y26			8,9	H8,H12	Corrosivos; ecotóxicos.	79.000	FR	DE		R4
ES	Y41,Y42			6.1,3	H6.1,H3	Tóxicos (venenos) agudos; líquidos inflamables.	249.000	FR,BE	DE	D10	
ES	Y4			6.1	H6.1	Tóxicos (venenos) agudos.	29.000	FR,BE	DE	D10	
ES	Y34,Y35,Y41			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	31.000	FR,BE	DE	D10	
ES	Y14			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	300.000	FR,LU	DE	D10	
ES	Y12			3,4.1	H3,H4.1	Líquidos inflamables; sólidos inflamables.	2500.000	FR,LU	DE	D13	
ES	Y4			1	H1	Explosivos.	300.000	FR,LU	DE	D10	
ES	Y4			6.1	H6.1	Tóxicos (venenos) agudos.	350.000	FR,LU	DE	D10	
ES	Y12			9	H12	Ecotóxicos.	1.000	FR,LU	DE	D10	
ES	Y12						2500.000	FR,LU	DE	D13	
ES	Y29			6.1	H6.1	Tóxicos (venenos) agudos.	50.000	FR	DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
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 posee alguna de las características arriba expuestas.	25.000	FR	DE		R4
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 posee alguna de las características arriba expuestas.	50.000	FR	DE		R4
ES	Y29			8	H8	Corrosivos.	4.000	FR	DE		R6,R4
ES	Y17			9	H12	Ecotóxicos.	180.000	FR	DE		R4
ES	Y17			9	H12	Ecotóxicos.	160.000	FR	DE		R4
ES	Y10			6.1,9	H6.1,H12	Tóxicos (venenos) agudos; ecotóxicos.	254.000	FR	DE	D10	
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	57.000	FR	DE	D12	
ES	Y10			9	H12	Ecotóxicos.	39.000	FR	DE	D12	
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	35.000	FR,BE	DE	D12	
ES	Y10			6.1,9	H6.1,H12	Tóxicos (venenos) agudos; ecotóxicos.	125.000	FR	DE	D12	
ES	Y10			6.1,9	H6.1,H12	Tóxicos (venenos) agudos; ecotóxicos.	31.000	FR	DE	D12	
ES	Y10			6.1,9	H6.1,H12	Tóxicos (venenos) agudos; ecotóxicos.	85.000	FR	DE	D12	
ES	Y10			9	H12	Ecotóxicos.	89.000	FR	DE	D10	
ES	Y10			9	H12	Ecotóxicos.	144.000	FR	DE	D13	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	107.000	FR,BE	DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES	Y10			6.1	H6.1	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	19.000	FR	DE	D12	
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	65.000	FR	DE	D12	
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	24.000	FR,BE	DE	D10	
ES	Y18			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	22.000	FR	DE		R4
ES	Y19			3,9	H3,H13	Líquidos inflamables; 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.	7.000	FR,LU	DE	D10	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	19.000	FR	DE	D10	
ES	Y4			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	35.000	FR	DE	D10	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	69.000	FR,LU	DE	D10	
ES	Y8			9	H12	Ecotóxicos	120.000	FR	GB		R9
ES	Y35			4.3	H4.3	Sustancias o desechos que, en contacto con el agua, emiten gases inflamables.	531.000		GB		R4
ES	Y4,Y1			3	H3	Líquidos inflamables.	500.000		FR	D10	
ES	Y12			6.1	H6.1	Tóxicos (venenos) agudos.	2000.000		FR	D10	
ES	Y6			3	H3	Líquidos inflamables.	1000.000		FR	D10	
ES	Y6			3	H3	Líquidos inflamables.	1000.000		FR	D10	
ES	Y2			3	H3	Líquidos inflamables.	1500.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	1000.000		FR		R1
ES	Y4			4.1,6.1	H4.1,H6.1	Sólidos inflamables, tóxicos (venenos) agudos.	250.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	1000.000		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES	Y3			6.1	H6.1	Tóxicos (venenos) agudos.	51.000		FR	D10	
ES	Y2,Y3						44.000		FR	D10	
ES	Y31	Compuestos electrónicos (TRC)					10.000		FR		R3,R4,R5
ES	Y2,Y3			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	107.000		FR	D10	
ES	Y31	Compuestos electrónicos (TRC).					8.000		FR		R3,R4,R5
ES	Y42			3	H3	Líquidos inflamables.	1000.000		FR		R1
ES	Y1			6.2	H6.2	Sustancias infecciosas.	144.000		FR	D10	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	76.000		FR	D10	
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos)	84.000		FR	D10	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	45.000		FR	D10	
ES	Y3			6.1	H6.1	Tóxicos (venenos) agudos.	46.000		FR	D10	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	241.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	107.000		FR		R1
ES	Y1			6.2	H6.2	Sustancias infecciosas.	243.000		FR	D10	
ES	Y41			6.1	H6.1	Tóxicos (venenos) agudos.	93.000		FR	D10	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	808.000		FR	D10	
ES	Y3			6.1	H6.1	Tóxicos (venenos) agudos.	64.000		FR	D10	
ES	Y3			6.1	H6.1	Tóxicos (venenos) agudos.	26.000		FR	D10	
ES	Y34			6.1,8	H6.1,H8	Tóxicos (venenos) agudos, corrosivos.	14.000		FR	D10	
ES	Y10			9	H12	Ecotóxicos.	46.000		FR	D10	
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	102.000		FR	D10	
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	99.000		FR	D10	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	163.000		FR	D10	
ES	Y26			6.1	H6.1	Tóxicos venenos (agudos).	49.000		FR		R4
ES	Y17						25.000		FR		R4,R6
ES	Y1			6.2	H6.2		207.000		FR	D10	
ES	Y45			6.1	H6.1	Tóxicos (venenos) agudos.	100.000		FR	D10	
ES	Y45			6.1	H6.1	Tóxicos (venenos) agudos.	250.000		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES	Y42			3	H3	Líquidos inflamables.	1000.000		FR	D10	
ES	Y6			3	H3	Líquidos inflamables.	2000.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	500.000		FR	D10	
ES	Y6			3	H3	Líquidos inflamables.	1000.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	500.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	2000.000		FR	D10	
ES	Y41			3	H3	Líquidos inflamables.	300.000		FR	D10	
ES	Y42			3,9	H3,H11	Líquidos inflamables; sustancias tóxicas con efectos retardados o crónicos.	4000.000		FR		R13
ES	Y45			3	H3	Líquidos inflamables.	4000.000		FR		R5
ES	Y45			3	H3	Líquidos inflamables.	2000.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	1000.000		FR	D10	
ES	Y6			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	2500.000		FR		R13
ES	Y42			3	H3	Líquidos inflamables.	5000.000		FR		R1
ES	Y26			9,9	H11,H13	Sustancias tóxicas (con efectos retardados o crónicos); 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.	100.000		FR		R4
ES	Y41			3	H3	Líquidos inflamables.	1500.000		FR		R5
ES	Y41			6.1	H6.1	Tóxicos (venenos) agudos.	1900.000		FR		R1
ES	Y41			6.1	H6.1	Toxicos (venenos) agudos.	2700.000		FR		R5
ES	Y42			3	H3	Líquidos inflamables.	1500.000		FR		R1
ES	Y29			6.1	H6.1	Toxicos (venenos) agudos.	10.000		FR		R4
ES	Y42			3	H3	Líquidos inflamables.	4000.000		FR		R1
ES	Y29			9	H11	Sustancias tóxicas (con efectos retardos o crónicos)	8.000		FR		R4
ES	Y4			6.1	H6.1	Tóxicos (venenos) agudos.	68.000		FR	D10	
ES	Y4			6.1	H6.1	Tóxicos (venenos) agudos.	48.000		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES	Y4			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	56.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	354.000		FR		R1
ES	Y2			6.1	H6.1	Tóxicos (venenos) agudos.	47.000		FR	D10	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	207.000		FR	D10	
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 posee alguna de las características arriba expuestas.	36.000		FR	D10	
ES	Y41			3	H3	Líquidos inflamables.	23.000		FR		R5
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	67.000		FR		R1
ES	Y1			6.2	H6.2	Sustancias infecciosas.	10.000		FR	D10	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	78.000		FR	D10	
ES	Y45			6.1,9	H6.1,H12	Tóxicos (venenos) agudos; ecotóxicos.	11.000		FR	D10	
ES	Y35			8,9	H8,H12	Corrosivos; ecotóxicos.	1261.000		FR		R5,R6
ES	Y1			6.2	H6.2	Sustancias infecciosas.	138.000		FR	D10	
ES	Y2			3	H3	Líquidos inflamables.	500.000		FR		R2
ES	Y2			3	H3	Líquidos inflamables.	1000.000		FR		R2
ES	Y2			8,3	H8,H3	Corrosivos; líquidos inflamables.	1500.000		FR		R2
ES	Y10			6.1	H6.1	Tóxicos (venenos) agudos.	700.000		FR	D10	
ES	Y10			9	H12	Ecotóxicos.	700.000		FR	D9	
ES	Y6			3,9	H3,H11	Líquidos inflamables; sustancias tóxicas (con efectos retardados o crónicos)	2000.000		FR		R13,R1
ES	Y42			3,9	H3,H11	Líquidos inflamables; sustancias tóxicas (con efectos retardados o crónicos)	2000.000		FR		R13
ES	Y42			3	H3	Líquidos inflamables.	4000.000		FR		R1,R5
ES	Y2			6.1	H6.1	Tóxicos (venenos) agudos.	2000.000		FR	D10	
ES	Y6			3	H3	Líquidos inflamables.	500.000		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES	Y6			3	H3	Líquidos inflamables.	2000.000		FR	D10	
ES	Y6			4.1	H4.1	Sólidos inflamables.	1.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	300.000		FR	D10	
ES	Y10			9	H12	Ecotóxicos.	500.000		FR	D10	
ES	Y45			6.1	H6.1	Tóxicos (venenos) agudos.	100.000		FR	D10	
ES	Y10			9	H10	Liberación de gases tóxicos en contacto con el aire o el agua.	36.000		FR		R3
ES	Y10			9	H10	Liberación de gases tóxicos en contacto con el aire o el agua.	805.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	140.000		FR	D10	
ES	Y42			3	H3	Líquidos inflamables.	19.000		FR	D10	
ES	Y23	Oxidos de zinc de filtros prensa.		9	H12	Ecotóxicos.	683.000		FR		R4
ES	Y41			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	25.000		FR	D10	
ES	Y25	Filtros de polvos de acerías sin metales ferrosos.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	13568.000		FR		R4
ES	Y42			3	H3	Líquidos inflamables.	54.000		FR	D10	
ES	Y34			8,3	H8,H3	Corrosivos; líquidos inflamables	350.000		IT		R5,R6
ES	Y34			8.3	H8,H3	Corrosivos; líquidos inflamables	2000.000		IT		R5,R6
ES	Y4	Tierras contaminadas.		9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	5000.000		NL		R5
ES	Y10			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	46.000	FR	NL	D10	
ES	Y10			9.9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	134.000	FR,LU,BE	NL	D10	
ES	Y10						24.000	FR,BE	NL		R5
ES	Y10			9.9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	32.000	FR,LU,BE	NL	D10	
ES	Y10			9.9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	21.000	FR,BE	NL	D10	
ES	Y10			6.1,9	H6.1,H12	Tóxicos (venenos) agudos; ecotóxicos	183.000	FR,BE	NL		R5
ES	Y6			3	H3	Líquidos inflamables	257.000		PT	D15	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES	Y23			4.3	H4.3	Sustancias o desechos que, en contacto con el agua, emiten gases inflamables.	151.000		PT		R4
ES	Y25	Filtros de polvos de acerías sin metales ferrosos.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	2525.000		SE		R4
ES	Y2			9	H12	Ecotóxicos.	20.000		US		R3
ES	Y3	Inhaladores farmacéuticos					54.000		US		R3,R4
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H12		101.200		DE	D12	
FI	Y6	Organic solvents	A2030		H11,H4.2		600.800	GB	NL		R8
FI	Y9	Waste oil/water, hydrocarbon/water mixtures, emuls	A4060		H3		3000.000		SE		R1
FI	Y14	Waste chemical substances from R&D and teaching	A4150		H3		5.200		DE	D14	
FI	Y16	Photographic chemicals and processing materials	A4090		H12		145.000		SE		R5
FI	Y16	Photographic chemicals and processing materials			H6.1,H8		2.800		GB		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1050		H11		53.700		DE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1050		H12		17.600		DE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1050		H13		19.500		SE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		387.000	DE	BE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1130		H8		68.400	DE	BE		R4
FI	Y18	Residues from industrial waste disposal operations	A4100		H6.1		4067.200		DE		R5
FI	Y21	Hexavalent chromium compounds	A1040		H12		197.600		SE		R4
FI	Y22	Copper compounds	A1120		H6.1		1149.800		NO		R4
FI	Y23	Zinc compounds	A1080		H4.3		76.700	DE	BE		R4
FI	Y23	Zinc compounds	A1080		H4.3		343.400	GB	PT		R4
FI	Y23	Zinc compounds	A4100		H12		3825.700	RU	DE		R4
FI	Y23	Zinc compounds	A4100		H12		21245.700		SE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FI	Y24	Arsenic, arsenic compounds	A1030		H12,H6.1		531.400	DE,SE	CA		R4
FI	Y26	Cadmium, cadmium compounds	A1170		H12		77.700		DE		R13
FI	Y26	Cadmium, cadmium compounds	A1170		H12,H8		23.400		SE		R4
FI	Y26	Cadmium, cadmium compounds	A1170		H8		39.200		SE		R4
FI	Y29	Mercury; mercury compounds	A1030		H11		1.000		DE		R4
FI	Y31	Lead; lead compounds	A1160		H6.1,H8		2076.600		GB		R4
FI	Y31	Lead; lead compounds	A1160		H6.1,H8		151.400		SE		R4
FI	Y31	Lead; lead compounds	A1160		H8		6052.700		DE		R4
FI	Y31	Lead; lead compounds	A1160		H8		164.300		SE		R4
FI	Y31	Lead; lead compounds	A1160		H6.1,H8		6145.800	DE	ES		R4
FI	Y31	Lead; lead compounds	A1160		H6.1,H8		2096.700	DE	GB		R4
FI	Y31	Lead; lead compounds	A1160		H8		1263.900	DE	GB		R4
FI	Y31	Lead; lead compounds	A1180		H12		29.500	DE	NL		R4
FI	Y31	Lead; lead compounds	A2010		H11		100.500		DE		R4
FI	Y31	Lead; lead compounds	A2010		H11		241.900		DE		R5
FI	Y46	Wastes collected from households					547.500		NO	D1	
FI	Y46	Wastes collected from households					2837.400		SE	D10	
FR	Y10						8.000		ES		R13
FR	Y10						2000.000		FI	D10	
FR	Y11						622.000		BE		R3
FR	Y12						102.000		CH		R1
FR	Y12						5210.000		CH	D9	
FR	Y12						21.000		CH		R1
FR	Y12	AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					56.000		DE		R2
FR	Y12	AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					56.000		DE		R3
FR	Y12	AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					432.495		DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y13						768.000		BE		R1
FR	Y13						72.000		CH	D10	
FR	Y13						40.350		BE		R7
FR	Y13						15.000		BE		R7
FR	Y13						756.130		BE		R1
FR	Y13						756.130		BE		R4
FR	Y13	AC 090 Waste from production, formulation and use of resins, latex, plasticisers, glues and adhesives					432.495		DE	D10	
FR	Y16						39.160		BE		R4
FR	Y16						25.550		BE		R4
FR	Y16						23.121		GB		R4
FR	Y16						10.580		GB		R4
FR	Y16						42.260		DE		R7
FR	Y16	AA 160 Precious metal ash, sludge, dust and other residues such as:					24.800		BE		R4
FR	Y16	AA 160 Precious metal ash, sludge, dust and other residues such as:					239.892		GB		R4
FR	Y16	AA 160 Precious metal ash, sludge, dust and other residues such as:					12.840		BE		R4
FR	Y16	AA 162 - Photographic film ash					100.006		GB		R4
FR	Y17						55.000		BE		R4
FR	Y17						18.000		DE		R4
FR	Y17						181.000		DE		R4
FR	Y17						288.000		DE		R4
FR	Y17						74.000		DE		R4
FR	Y17						17.000		DE		R4
FR	Y17						250.000		BE		R4
FR	Y17						1200.000		BE		R4
FR	Y17						33.810		BE		R4,R6
FR	Y17						3381.000		BE		R4,R6
FR	Y17						280.000		BE		R4
FR	Y17						80.000		DE		R4
FR	Y17						8.960		DE		R4
FR	Y17						4.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y17						4.000		DE	D9	
FR	Y17						20.000		DE		R4
FR	Y17						13.000		DE		R4
FR	Y17						300.000		BE		R4
FR	Y17						100.000		BE		R4
FR	Y17						2.000		DE		R4
FR	Y17						10.000		DE		R4
FR	Y17						7.500		DE		R4
FR	Y17						15.000		DE		R4
FR	Y17						32.000		DE		R4
FR	Y17						21.000		BE		R4
FR	Y17						8.400		DE		R4
FR	Y17						23.800		BE		R4
FR	Y17						5.560		DE		R4
FR	Y17						3.420		DE		R4
FR	Y17						22.260		BE		R4
FR	Y17						13.920		BE		R4
FR	Y17						2.000		DE		R4
FR	Y17						12.000		DE		R4
FR	Y17						15.000		DE		R4
FR	Y17						29.160		BE		R4
FR	Y17						33.900		BE		R4
FR	Y17						70.240		BE		R4
FR	Y17						124.360		BE		R4
FR	Y17						1972.310		BE		R5
FR	Y17						215.000		BE		R4
FR	Y17						150.000		BE		R4
FR	Y17						200.000		BE		R4
FR	Y17						30.000		DE		R4
FR	Y17						60.000		DE		R4
FR	Y17						700.000		DE		R4
FR	Y17						34.100		BE		R5
FR	Y17						118.020		BE		R4
FR	Y17						181.000		BE		R4
FR	Y17						181.000		BE		R6
FR	Y17						2.745		DE		R4
FR	Y17						119.080		CH		R4
FR	Y17						20.840		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y17	AA 130 Liquors from the pickling of metals					419.000		CH		R4
FR	Y17	AA 130 Liquors from the pickling of metals					18.000		BE		R4
FR	Y17	AA 130 Liquors from the pickling of metals					258.300		BE		R4
FR	Y17	AA 130 Liquors from the pickling of metals					258.300		BE		R6
FR	Y17	AA 130 Liquors from the pickling of metals					360.000		CH		R4
FR	Y17	AA 130 Liquors from the pickling of metals					168.000		CH		R4
FR	Y17	AB 030 Wastes from non-cyanide based systems which arise from surface treatment of metals					35.000		DE		R4
FR	Y17	AB 030 Wastes from non-cyanide based systems which arise from surface treatment of metals					60.940		BE		R4
FR	Y17,Y42						629.768		DE		R2
FR	Y18						3000.000		DE		R4
FR	Y18						3000.000		DE		R5
FR	Y18						15.000		BE		R11
FR	Y18						15769.000		DE		R1
FR	Y18						3643.000		NL		R5
FR	Y18						239.800		AT		R4
FR	Y18						277.500		BE		R4
FR	Y18						1350.000		BE		R5
FR	Y18						1545.000		NL		R5
FR	Y18						0.800		GB		R4
FR	Y18						4020.050		NL		R5
FR	Y18						96.060		BE		R1
FR	Y18						96.060		BE		R13
FR	Y18						76.640		BE		R4
FR	Y18						3927.100		NL		R5
FR	Y18						14.853		BE		R1
FR	Y18						14.853		BE		R13
FR	Y18						3.220		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y18						10000.000		NL		R5
FR	Y18						23051.000		DE		R4
FR	Y18						567.720		BE		R4
FR	Y18						6680.000		NL		R5
FR	Y18						222.040		CH	D10	
FR	Y2						8.000		CH	D10	
FR	Y21,Y35,Y37,Y42,Y45						72.380		DE	D10	
FR	Y21,Y36						72.500		DE		R4
FR	Y21,Y36						72.500		DE		R5
FR	Y22						315.940		BE		R4
FR	Y22						175.000		DE		R4
FR	Y22						162.000		BE		R4
FR	Y22						119.950		ES		R4
FR	Y22						177.850		BE		R4
FR	Y22						192.700		BE		R4
FR	Y22						2012.700		BE		R4
FR	Y22						263.780		BE		R4
FR	Y22						363.000		NL		R13
FR	Y22						250.000		BE		R4
FR	Y23						51.000		NL		R13
FR	Y23						2837.863		BE		R4
FR	Y23						41.240		NL		R13
FR	Y23						2.125		NL		R13
FR	Y23						250.000		BE		R4
FR	Y23						1000.000		BE		R4
FR	Y23						792.000		DE		R4
FR	Y23						156.000		BE		R4
FR	Y23						4464.720		IT		R4
FR	Y23						67.928		BE		R4
FR	Y23						5288.970		BE		R4
FR	Y23						1617.380		IT		R9
FR	Y23						629.380		BE		R4
FR	Y23						426.000		BE		R4
FR	Y23	AA 020 Zinc ashes and residues					142.000		DE		R5
FR	Y23	AA 020 Zinc ashes and residues					463.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y23	AA 020 Zinc ashes and residues					169.840		BE		R13
FR	Y23,Y31						600.000		ES		R4
FR	Y23,Y31						750.000		BE		R4
FR	Y29						0.930		NL		R4
FR	Y29						5.582		BE		R4
FR	Y29						5.582		BE		R5
FR	Y29						56.320		BE		R4
FR	Y29						2.600		AT		R4
FR	Y29						73.200		BE		R4
FR	Y29	AA 100 Mercury waste and residues					100.000		BE		R4
FR	Y29	AA 100 Mercury waste and residues					100.000		BE		R5
FR	Y29	AA 100 Mercury waste and residues					33.585		BE		R4
FR	Y29	AA 100 Mercury waste and residues					33.585		BE		R5
FR	Y29,Y33,Y34,Y35						13.600		DE		R4
FR	Y30	AA 080 Thallium waste, scrap and residues					276.000		DE		R2
FR	Y31						24.000		DE	D10	
FR	Y31						573.000		ES		R4
FR	Y31						2242.000		ES		R4
FR	Y31						14.800		BE		R4
FR	Y31						9516.000		BE		R4
FR	Y31						242.000		BE		R5
FR	Y31						22.000		CH		R5
FR	Y31						271.016		CA		R4
FR	Y31						1838.440		BE		R4
FR	Y31	AA 170 Lead-acid batteries, whole or crushed					500.000		DE		R4
FR	Y32						328.000		IT		R5
FR	Y32						328.000		IT		R13
FR	Y32						4700.000		IT		R11
FR	Y34						208.000		BE		R6
FR	Y34						142.400		BE		R4
FR	Y34						142.400		BE		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y36						71.000		DE		R4
FR	Y36,Y42						20.000		DE		R2
FR	Y36,Y42						9.700		DE		R2
FR	Y36,Y42						9.700		DE		R4
FR	Y39						6.629		BE		R7
FR	Y4						125.000		BE		R1
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					91.513		BE		R1
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					91.513		BE		R4
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					35.766		BE		R1
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					35.766		BE		R4
FR	Y41						20.000		BE		R2
FR	Y42						366.240		DE		R2
FR	Y42						16.500		BE		R3
FR	Y42						25.000		NL		R4
FR	Y42						25.000		NL		R13
FR	Y45						266.000		BE		R7
FR	Y45						477.000		CH		R1
FR	Y46						591.000		CH		R1
FR	Y46						0.100		CH	D10	
FR	Y46						1500.000		DE		R4
FR	Y46						311.165		DE		R4
FR	Y46						5263.500		CH	D10	
FR	Y46						1372.180		CH	D10	
FR	Y46						9.410		CH	D10	
FR	Y47	AB 020 Residues arising from the combustion of municipal/household wastes					555.000		IT		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y5	AC 170 Treated cork and wood wastes					3160.000		DE		R3
FR	Y5	AC 170 Treated cork and wood wastes					666.000		DE		R1
FR	Y5	AC 170 Treated cork and wood wastes					5000.000		DE		R1
FR	Y5	AC 170 Treated cork and wood wastes					5000.000		DE		R1
FR	Y6						299.000		DE		R2
FR	Y6						52.800		DE		R1
FR	Y6						1700.000		DE		R2
FR	Y6						1700.000		DE		R2
FR	Y6						1216.000		DE		R2
FR	Y6						540.452		DE		R2
FR	Y6						1800.000		DE		R2
FR	Y6	AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery					6.000		DE	D10	
FR	Y6	AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery					93.595		BE		R2
FR	Y6,Y12,Y13						56.540		BE		R1
FR	Y6,Y12,Y13						56.540		BE		R3
FR	Y6,Y12,Y13						56.540		BE		R5
FR	Y6,Y12,Y18						347.390		BE	D10	
FR	Y6,Y12,Y18						347.390		BE	D10	
FR	Y7						25.000		BE		R4
FR	Y8						3.300		BE		R9
FR	Y8						270.020		BE		R13
FR	Y8						551.140		BE		R1
FR	Y8						28.940		BE		R13
FR	Y8						328.950		BE		R13
FR	Y8						763.040		BE		R9
FR	Y8						92.800		BE		R3
FR	Y8						92.800		BE		R4
FR	Y8						210.100		BE		R1
FR	Y8						389.600		BE		R1

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y8	AC 030 Waste oils unfit for their originally intended use					55.060		BE		R13
FR	Y8	AC 030 Waste oils unfit for their originally intended use					88.410		BE		R1
FR	Y8	AC 030 Waste oils unfit for their originally intended use					88.410		BE		R9
FR	Y9	AC 030 Waste oils unfit for their originally intended use					92.800		BE		R3
FR	Y9	AC 030 Waste oils unfit for their originally intended use					92.800		BE		R4
FR	Y9						242.150		BE		R4
FR	Y9						616.000		BE		R4
FR	Y9						139.000		DE		R1
FR	Y9						139.000		DE		R13
FR	Y9						4537.500		DE		R1
FR	Y9						4537.500		DE		R13
FR	Y9						58.060		BE		R9
FR	Y9						379.880		BE		R12
FR	Y9						870.760		BE		R9
FR	Y9						528.780		BE		R9
FR	Y9						41.040		BE		R1
FR	Y9						896.460		BE		R9
FR	Y9						93.320		BE		R3
FR	Y9						160.040		BE		R9
FR	Y9						42.080		BE		R1
FR	Y9						95.060		BE		R9
FR	Y9						107.000		BE		R4
FR	Y9						735.000		CH	D10	
FR	Y9						41.700		CH	D10	
FR	Y9	AD 060 Waste oils/water, hydrocarbons/water mixtures, emulsions					11.000		LU	D9	
FR	Y9	AD 060 Waste oils/water, hydrocarbons/water mixtures, emulsions					123.000		DE		R2
FR	Y9	AD 060 Waste oils/water, hydrocarbons/water mixtures, emulsions					24.000		LU	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR	Y9	AD 060 Waste oils/water, hydrocarbons/water mixtures, emulsions					784.000		BE		R9
FR		red list, non specified, Art. 1 (1)(b)			H8		158.530		BE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel , Art. 1 (1)(b)					4630.000		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel , Art. 1 (1)(b)					142.840		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel , Art. 1 (1)(b)					0.005		DE		R4
FR		AA 050 Aluminium ashes and residues, Art. 1 (1)(b)					15073.000		DE		R4
FR		AA 050 Aluminium ashes and residues, Art. 1 (1)(b)					3500.000		NO		R4
FR		AA 050 Aluminium ashes and residues, Art. 1 (1)(b)					2275.500		BE		R4
FR		AA 050 Aluminium ashes and residues, Art. 1 (1)(b)					2275.500		BE		R5
FR		AA 050 Aluminium ashes and residues, Art. 1 (1)(b)					13296.000		IT		R1
FR		AA 050 Aluminium ashes and residues, Art. 1 (1)(b)					13296.000		IT		R13
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included , Art. 1 (1)(b)					128.000		DE		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included , Art. 1 (1)(b)					16.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR		AA 120 Galvanic sludges, Art. 1 (1)(b)					24.000		DE		R4
FR		AA 120 Galvanic sludges, Art. 1 (1)(b)					6.620		DE		R4
FR		AA 120 Galvanic sludges, Art. 1 (1)(b)					15.000		DE		R4
FR		AA 120 Galvanic sludges, Art. 1 (1)(b)					15.000		DE		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					795.000		BE		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					1000.000		BE		R4
FR		AB 040 Glass waste from cathode-ray tubes and other activated glasses, Art. 1 (1)(b)					580.000		NL		R5
FR		AB 040 Glass waste from cathode-ray tubes and other activated glasses, Art. 1 (1)(b)					66.000		NL		R5
FR		AB 070 Sands used in foundry operations, Art. 1 (1)(b)					142.000		DE		R5
FR		AB 130 Used blasting grit, Art. 1 (1)(b)					150.000		BE		R5
FR		AC 080 Antifreeze fluids, Art. 1 (1)(b)					896.000		NL		R2
FR		AC 190 Fluff - light fraction from automobile shredding, Art. 1 (1)(b)					989.000		IT		R4
FR		AC 190 Fluff - light fraction from automobile shredding, Art. 1 (1)(b)					1028.000		BE		R4
FR		AC 270 Sewage sludge, Art. 1 (1)(b)					1162.000		DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR		AC 270 Sewage sludge, Art. 1 (1)(b)					1718.000		DE	D10	
FR		AC 270 Sewage sludge, Art. 1 (1)(b)					30.000		DE	D9	
FR		AC 270 Sewage sludge, Art. 1 (1)(b)					1329.000		DE		R10
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					5772.000		DE		R5
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					462.000		CH		R4
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					699.000		BE		R4
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					576.200		BE		R4
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					14.000		BE		R1
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					571.000		BE		R7
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					500.000		BE		R5
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					6.632		BE		R7
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					9.105		BE		R7

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					90.000		BE		R1
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					270.000		DE		R1
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					11.000		BE		R7
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					90.000		BE		R11
FR		AD 170 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic, Art. 1 (1)(b)					9.000		BE		R7
FR		red list, non specified, Art. 1 (1)(b)					2169.000		DE	D10	
FR		red list, non specified, Art. 1 (1)(b)					493.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)					1940.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)					3129.000		DE		R1
FR		red list, non specified, Art. 1 (1)(b)					2359.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)					150.000		BE		R1
FR		red list, non specified, Art. 1 (1)(b)					150.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR		red list, non specified, Art. 1 (1)(b)					3308.000		DE	D5	
FR		red list, non specified, Art. 1 (1)(b)					71.000		DE	D10	
FR		red list, non specified, Art. 1 (1)(b)					1693.380		DE		R10
FR		red list, non specified, Art. 1 (1)(b)					13516.140		DE	D10	
FR		red list, non specified, Art. 1 (1)(b)					21369.050		DE	D10	
FR		red list, non specified, Art. 1 (1)(b)					3285.660		DE		R3
FR		red list, non specified, Art. 1 (1)(b)					2229.240		DE		R5
FR		red list, non specified, Art. 1 (1)(b)					193.860		DE	D8	
FR		red list, non specified, Art. 1 (1)(b)					1412.640		BE	D10	
FR		red list, non specified, Art. 1 (1)(b)					1202.180		IT		R5
FR		red list, non specified, Art. 1 (1)(b)					16932.700		DE		R5
FR		red list, non specified, Art. 1 (1)(b)					873.000		ES		R4
FR		red list, non specified, Art. 1 (1)(b)					151.175		BE		R2
FR		red list, non specified, Art. 1 (1)(b)					25.200		BE		R4
FR		red list, non specified, Art. 1 (1)(b)					7.000		BE		R11
FR		red list, non specified, Art. 1 (1)(b)					195.180		BE		R1
FR		red list, non specified, Art. 1 (1)(b)					141.912		DE		R2
FR		red list, non specified, Art. 1 (1)(b)					93.000		BE		R3
FR		red list, non specified, Art. 1 (1)(b)					1084.400		BE		R9

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
FR		red list, non specified, Art. 1 (1)(b)					3136.000		BE		R1
FR		red list, non specified, Art. 1 (1)(b)					102.720		BE		R9
FR		red list, non specified, Art. 1 (1)(b)					2100.000		PL		R4
FR		red list, non specified, Art. 1 (1)(b)					534.360		BE		R1
FR		red list, non specified, Art. 1 (1)(b)					239.520		BE		R5
FR		red list, non specified, Art. 1 (1)(b)					33.260		BE		R5
FR		red list, non specified, Art. 1 (1)(b)					325.000		CH	D10	
FR		red list, non specified, Art. 1 (1)(b)					631.000		DE		R4
GB	Baselwaste, Ycodeunassigned(AnnexIII WSRAA050)	Aluminium dross and associated aluminium		9	H10	Liberation of toxic gases in contact with air or water	615.520		GR		R4
GB	Baselwaste, Ycodeunassigned(AnnexIII WSRAB040)	Computer Screens		9	H12	Ecotoxic	913.760		BE		R4
GB	Baselwaste, Ycodeunassigned(AnnexIII WSRAA090)	High purity Tin Oxide - Sn 75%, H2O 6-10%		9	H11	Toxic(delayed or chronic)	308.300		BE		R4
GB	Y3	Off spec and rejected salbutamol inhalers and moi algophrene propellants		9	H12	Ecotoxic	18.550		US		R3,R4
GB	Baselwaste, Ycodeunassigned(AnnexIII WSRAB080)	Spent CoMo Hydrotreating catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	175.730		FR		R8
GB	Baselwaste, Ycodeunassigned(AnnexIII WSRAB080)	Spent Metal Bearing Catalysts containing any of transition metals		4.2	H4.2	Substances or wastes liable to spontaneous combustion	107.620		BE		R8

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y13,Y22	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	327.040		ES		R4
GB	Y13,Y22,Y31	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	400.130		BE		R4
GB	Y13,Y22,Y31	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	73.720		NL		R13
GB	Y13,Y22,Y32	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	132.610		BE		R4
GB	Y16	Silver chloride residue waste, a damp filtercake, inert non corrosive, non flammable, non toxic, slightly acid sludge		8	H8	Corrosives	24.000		US		R4
GB	Y16	Silver Rich Sludge		8	H8	Corrosives	21.990	BE	FR		R4
GB	Y16	Silver Rich Sludge		8	H8	Corrosives	307.790		US		R4
GB	Y16	Silver Sulphide containing Sludge		9	H12	Ecotoxic	146.930		NL		R4
GB	Y17	Aluminium Skimmings 45% Aluminium 55% Oxides		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	1607.320		NO		R4
GB	Y17	Hydroxide Sludge		9	H11	Toxic(delayed or chronic)	16.430	FR	DE		R4
GB	Y17	Nickel bearing filtercake inorganic toxic sludge		6.1	H6.1	Poisonous(acute)	149.580		DE		R4
GB	Y17	Spent Ammoniacal Copper containing solution		6.1	H6.1	Poisonous(acute)	23.490		BE		R4,R6
GB	Y17	Waste Zirconium Turnings		4.2	H4.2	Substances or wastes liable to spontaneous combustion	14.360		CA		R4
GB	Y18	Flue Dust		6.1	H6.1	Poisonous(acute)	74.840		BE		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	53.430		US		R4
GB	Y19	Aluminium salt slag		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	7618.280		NO		R4,R5
GB	Y22,Y23	Spent Puraspec Catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	544.760		DE		R4
GB	Y22,Y23	Zinc Grindings		9	H12	Ecotoxic	2944.530		BE		R4
GB	Y22,Y23,Y31	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	86.980		ES		R4
GB	Y22,Y23,Y31	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	74.320		NL		R13

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y23,Y31	Ashes and residues containing metal or metal compounds		9	H12	Ecotoxic	408.940		BE		R4
GB	Y26	Nickel Cadmium Batteries, Nickel Metal Hydride Batteries		8	H12	Ecotoxic	23.750		FR		R4
GB	Y26	Nickel Cadmium Batteries, Nickel Metal Hydride Batteries, Lithium Ion Batteries		8,9	H8,H12		42.600		FR		R4
GB	Y26	Spent Lithium Ion rechargeable batteries		8	H8	Corrosives	32.600		FR		R4
GB	Y26	Spent Nickel Cadmium Batteries		8	H8	Corrosives	2.540		FR		R4
GB	Y26,Y31,Y34	Nickel Cadmium Batteries, Nickel Metal Hydride Batteries		8	H8	Corrosives	51.060		FR		R3,R4
GB	Y27,Y45	Spent antimony fluorination catalyst, Antimony pentachloride 40-70%, antimony trichloride 5-20%, halogenated organic compounds 5-30%		6.1,8,9	H6.1,H8,H10		16.710		US		R4
GB	Y29	Fluorescent light tubes and lamps		9	H11	Toxic(delayed or chronic)	92.620		BE		R4
GB	Y29	Fluorescent light tubes and lamps and other mercury containing waste		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	24.990	BE,FR,NL	DE		R5
GB	Y29,Y33,Y34,Y35	Residual Laboratory Reagents		6.1,8	H6.1,H8		11.270	BE	DE		R4,R5,R6
GB	Y3	Aluminium aerosol inhalers containing 1% of either Reclomethasone Dipropionate, Fluticasone Propionate, Salmeterol Xionfoate or Salputamol in a 99% mixture of CFC11 (Trichloromonofluoromethane) and CFC12 (Dichlorofluoromethane)		9	H12	Ecotoxic	18.000		US		R3,R4
GB	Y31	Mixed cathode ray tube glass, funnel glass, panel glass		9	H11	Toxic(delayed or chronic)	11.810		DE		R5
GB	Y31	Solder and white metal drosses		9	H11	Toxic(delayed or chronic)	81.540		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y31,Y34	Nickel Cadmium Batteries, Nickel Metal Hydride Batteries, Lithium Ion Batteries		8,9	H8,H9		363.020		FR		R3,R4
GB	Y34	Spectroquant test sets		8	H8	Corrosives	5.660	BE	DE		R13
GB	Y34	Spent Rhodium Catalyst		8,9	H8,H11		169.540		DE		R4
GB	Y34	Spent Sulphuric Acid		3,8	H3,H8		2597.480	BE,FR,NL	DE		R5
GB	Y35	Spent Nickel Catalyst		4.1	H4.1	Inflammable solids	159.210		DE		R4
GB	Y35	Spent Nickel Catalyst		4.1	H4.1	Inflammable solids	55.020		NL		R4
GB	Y35	Spent Raney Copper Metal Residues		4.2,6.1	H4.2,H6.1		17.200		DE		R4
GB	Y35	Spent Raney Nickel Catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	74.830		DE		R4
GB	Y41	Dry cleaning residue containing traces of Tetrachlorethylene		6.1	H6.1	Poisonous(acute)	632.170	FR	BE		R2
GB	Y42	Dilute Ethanol 35% max		3	H3	Inflammable liquids	1334.030		FR		R2
GB	Y42	Dilute Ethanol 35% max		3	H3	Inflammable liquids	869.800	BE	FR		R2
GB	Y45	Fridges and Freezers		9	H12	Ecotoxic	2780.450		DE		R3,R4,R12
GB	Y45	Fridges and Freezers		9	H12	Ecotoxic	1248.720	BE,FR,NL	DE		R3,R4,R12
GB	Y45	Fridges and Freezers		9	H12	Ecotoxic	61.180	BE,NL	DE		R3,R4,R12
GB	Y45	Fridges and Freezers		9	H12	Ecotoxic	9119.660	NL	DE		R3,R4,R12
GB	Y45	Fridges and Freezers		9	H12	Ecotoxic	5618.150		NL		R3,R4,R12
GB	N/A	Vented CR		9	H9	Ecotoxic	10.616		DE		R5,R12
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.700		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.560		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.400		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.440		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.760		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.720		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.580		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.580		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.500		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.260		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.220		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.300		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.230		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.840		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.960		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.760		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.180		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.900		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.780		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.320		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.540		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.340		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.920		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.920		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.400		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.060		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.420		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.000		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.060		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.420		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.480		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.240		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.020		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.900		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.960		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.040		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.240		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.060		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.280		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.020		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.060		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.460		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.940		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.040		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.340		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.300		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.140		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.520		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.780		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.720		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.560		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.520		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.660		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.000		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.440		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.800		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.420		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.500		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.100		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.500		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.060		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.500		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.578		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.636		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.145		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.220		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.620		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.240		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.320		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.940		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.000		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.820		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.000		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.700		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.300		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.040		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.800		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.400		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.340		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.820		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.800		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.560		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.180		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.220		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.340		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.620		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.100		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.300		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.740		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.180		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.100		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.660		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	1.940		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.860		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.440		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.940		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.340		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.180		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.460		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.080		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.820		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.280		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.960		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.320		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	2.000		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	2.000		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.000		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	2.000		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	2.000		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.520		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.010		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.060		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.190		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.880		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.420		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.440		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.640		DE		R12,R3,R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.540		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.560		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.440		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.100		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	24.000		DE		R12,R3,R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.080		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.700		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.600		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	9.320		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.620		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.660		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.040		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.680		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.500		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	8.640		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.180		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.480		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.840		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.560		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.190		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.020		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.660		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.840		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.500		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.880		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.940		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.320		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.980		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.890		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	3.960		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.860		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.520		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.120		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.040		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.560		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.660		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.120		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.820		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.060		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.040		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.000		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.800		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.780		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.060		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.220		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.400		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	6.040		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.140		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.570		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.340		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.620		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.800		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.880		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.280		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.420		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.080		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.240		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.540		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.220		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.690		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.300		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.020		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.980		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.880		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.800		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.720		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.220		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.660		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.020		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.620		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.600		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.560		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.540		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.120		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.220		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.960		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.260		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.840		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.940		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.300		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.220		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.100		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.860		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.440		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.480		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.540		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.100		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.140		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.340		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.120		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.140		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.260		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.920		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.140		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.940		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.920		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.300		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.160		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	7.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.040		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.145		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.380		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.580		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.360		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.200		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.880		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.280		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.320		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.420		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.680		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.540		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.940		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	4.880		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.560		DE		R4
GB	Y45	CFC Equip		9	H9	Ecotoxic	5.340		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
HR	Y26		A1170	8	H11,H12		20.000	SI,IT	FR		R4
HU	Y10	Tetrachlorobenzol residues		6.1	H6	Poisonous	476.000		AT	D10	
HU	Y22	Copper compounds		9	H13	Ecotoxic	905.000	AT	DE		R4
HU	Y23	Zink compounds		9	H13	Ecotoxic	231.000	AT,DE	BE		R4
HU	Y23	Zink compounds		9	H13	Ecotoxic	101.000	AT,DE	NL		R4
HU	Y31	Lead; lead compounds and batteries		9	H11	Toxic	604.000		AT		R4
HU	Y31	Lead; lead compounds and batteries		9	H11	Toxic	2181.000		SI		R4
HU	Y31	Lead; lead compounds		9	H11	Toxic	350.000	AT,DE	NL		R4
ID	Y26	Ni-Cd and Ni-MH Battery	A1180	9	H11,H12	Toxic, Ecotoxic	70.000		FR		R4,R8
ID	Y22	Cu Zn Spent Catalyst	A2030	9	H11,H12	Toxic, Ecotoxic	120.000		IN		R8
ID		Nickel Oxide catalyst	A2030	9	H11,H12	Toxic, Ecotoxic	200.000	SG	DE		R8
ID	Y17,Y22	Metal and Hydroxide Filter cake Waste	A3050	9	H11,H12	Toxic, Ecotoxic	80.000	NL,EG	DE		R4
ID	Y34	Nickel Sludge Waste	A2030	5.1,8	H5.1,H8	Oxidizing, corrosives	80.000		JP		R4,R8
IL	Y23	Zink dross		9	H12	Ecotoxic	488.000		IN		R4
IL	Y23	Zink dross		9	H12	Ecotoxic	207.000		BE		R4
IL	Y23	Zink dross		9	H12	Ecotoxic	98.000		IT		R4
IL	Y23	Zink dross		9	H12	Ecotoxic	101.000		NO		R4
IL	Y23	Zink dross		9	H12	Ecotoxic	28.000		NL		R4
IL		Waste lithium batteries	A1170	4.3	H4.3	Substances or waste wich, in contact with water emit flammable	2.600		CA		R4
IL		Waste lithium batteries	A1170	4.3	H4.3	Substances or waste wich, in contact with water emit flammable	8.000		FR		R4
IL	Y2,Y42	Non halogenated solvent		3	H3		2240.000		DE		R1
IL	Y2,Y42	Non halogenated solvent		3	H3		913.000		FR		R1
IS	Y3						1.959		DK		R1
IS	Y4,Y20,Y30						0.049		DK		R1
IS	Y8,Y9						1.929		DK		R1
IS	Y10						30.583		DK		R1
IS	Y10						5.074		DK	D10	
IS	Y12						0.330	NL	DE		R12
IS	Y12						99.665		DK		R1

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IS	Y14						0.060		DK		R1
IS	Y16						44.731		DK		R1
IS	Y18						1.331		DK		R1
IS	Y26						0.764		DK		R4
IS	Y29						0.119		DK	D12	
IS	Y31						89.700		GB		R4
IS	Y31						648.000		SE		R4
IS	Y41						9.254		DK		R1
IS	Y42						2.230		DK		R1
IT	Y2						361.000		DE		R1
IT	Y2						410.000		DE	D10	
IT	Y2,Y3						79.000	AT	DE	D10	
IT	Y3						896.000		FR	D10	
IT	Y3						419.000	AT	DE	D10	
IT	Y3						50.000		CH	D10	
IT	Y4						252.000		FR	D10	
IT	Y4						126.000		FR		R5
IT	Y4						18.000		AT	D10	
IT	Y4						318.000	AT	DE	D10	
IT	Y4						625.000		BE		R2
IT	Y6						697.000		AT	D	
IT	Y6						35.000		FR	D10	
IT	Y6,Y12,Y13						42.000		AT	D10	
IT	Y6,Y12,Y13						20.000		FR	D10	
IT	Y8						13.000		FR	D10	
IT	Y10						100.000	FR	BE		R5
IT	Y10						494.000		AT	D10	
IT	Y10						335.000	CH,DE	NL	D10	
IT	Y10						114.000	FR	BE	D10	
IT	Y10						263.000		AT	D10	
IT	Y10						251.000	CH	DE	D10	
IT	Y11						1352.000		FR		R4
IT	Y12						19.000		FR	D10	
IT	Y12						660.000		CH		R3

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IT	Y13						29.000		AT	D10	
IT	Y13						200.000		DE	D10	
IT	Y13						750.000		FR		R1
IT	Y12,Y13						1474.000	CH	DE	D10	
IT	Y14						19.000		AT	D10	
IT	Y15,Y20,Y36,Y43,Y44						9.000	CH	DE	D10	
IT	Y18						11036.000		DE	D10	
IT	Y18						10690.000		DE		R4
IT	Y18						30685.000		DE		R5
IT	Y18						19087.000	AT	DE	D1	
IT	Y18						50.000		AT	D10	
IT	Y18						2800.000	AT,DE,SE	SE		R1
IT	Y18						100.000		FR		R4
IT	Y18						610.000		CH		R4
IT	Y18						1500.000		US		R4
IT	Y18						8.000		SG		R4
IT	Y18						70.000	CH,DE	NL		R8
IT	Y22						6350.000		BE		R4
IT	Y22						5144.000	FR	ES		R4
IT	Y22						1234.000	AT	DE		R4
IT	Y22						2000.000		AT		R4
IT	Y22						2352.000		SE		R4
IT	Y22						2500.000		NL		R1
IT	Y23						500.000	AT	DE	D10,D4	
IT	Y23						313.000		FR		R4
IT	Y23						6439.000	F	BE		R4
IT	Y23						2036.000	CH,DE,LU	BE		R4
IT	Y23						420.000	FR,ES	PT		R4
IT	Y23						2683.000	AT	DE		R4
IT	Y23						1898.000	CH	DE		R2,R4
IT	Y24						95.000		DE	D10	
IT	Y26						358.000		FR		R
IT	Y33						22.000		DE		R4
IT	Y35						1962.000		GB		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IT	Y36						712.000		DE		R5
IT	Y36						3628.000	CH,AT	DE	D1,D5	
IT	Y36						540.000		DE	D5	
IT	Y36						2947.000	AT	DE	D1,D5	
IT	Y39						1080.000		CH		R1
IT	Y39						4340.000		DE		R1
IT	Y39						4340.000		DE		R3
IT	Y40						158.000		FR	D10	
IT	Y41						15.000	CH,FR,LU	BE		R1
IT	Y41						1191.000		AT	D10	
IT	Y41						5395.000	AT	DE	D10	
IT	Y41						2707.000		FR		R
IT	Y41						2615.000	AT	DE	D10	
IT	Y42						835.000		DE		R2
IT	Y42						2955.000		DE	D10	
IT	Y42						4890.000	CH	DE		R1
IT	Y42						16968.000		FR	D10	
IT	Y42						2251.000		AT	D10	
IT	Y42						4569.000		AT		R1
IT	Y42						4000.000		CH		R1
IT	Y45						23.000	CH	DE	D10	
IT	Y46						3738.000	FR	MC		R1
IT	Y47						60.000	AT	FR		R1
IT	Y47						81929.000	AT	DE		R5
IT		dregging spoil containing dangerous substances, Art. 1 (1)b					124.000	AT	DE		R
IT		Aluminium ashes and residues, Art. 1 (1)b					5889.000	AT	DE		R4,R5
IT		"orimulsion" ashes, Art. 1 (1)b					2700.000	CH,F,BE	GB		R4
IT		solid wastes from gas treatment containing dangerous substances, Art. 1 (1)b					1275.000	AT	DE	D12	
JP	Y25,Y31	Solder ball			H12	Amber waste of OECD Council Decision (AA070)	388.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
JP	Y31	Solder ball			H11	Amber waste of OECD Council Decision (AA030)	256.000	KR,EG,NL	BE		R4
JP	Y31	Lead Scrap			H13	Amber waste of OECD Council Decision (A1160)	180.000		KR		R4
KR	Y10	PCB					27.500		NL		R5
KR	Y15	Ion exchange resins					4.400		JP		R8
LI	Y17	wastes resulting from surface treatment		6.1	H6.1		221.000		DE		R4
LI		edible fat oil, Art. 1 (1)b					260.000		DE		R9
LK	Y31	Lead Acid Battery scrap		9	H13	solid	24000.000		ID		R4
LK	Y31	Lead Acid Battery scrap		9	H13	solid	36000.000		PH		R4
LT	Y29						18.360		LV		R
LT	Y29						80.010		UA		R
LU	Y1				H6.2		267.000		BE	D10	
LU	Y3				H13		66.000		BE	D10	
LU	Y3				H6.1		6.000		BE	D10	
LU	Y4				H5.1		9.000		BE	D10	
LU	Y4				H6.1		19.000		BE	D10	
LU	Y5						32.000		FR		R1
LU	Y5				H12		105.000		DE		R1
LU	Y6						96.000		DE		R13
LU	Y6				H12		9.000		BE		R2
LU	Y6				H12		1.000		BE		R3
LU	Y6				H3		36.000		BE	D10	
LU	Y6				H4.1		237.000		DE		R13
LU	Y8						224.000		BE		R1
LU	Y8						1602.000		BE		R9
LU	Y8				H12		5173.000		DE	D8	
LU	Y8				H12		1104.000		DE		R5
LU	Y8				H13		212.000		BE	D10	
LU	Y8				H13		106.000		DE		R4
LU	Y8				H3		378.000		BE		R13
LU	Y8				H3		2489.000		DE		R9
LU	Y8				H4.1		262.000		BE		R1
LU	Y8				H4.1		74.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
LU	Y8				H4.1		116.000		BE		R13
LU	Y8				H4.1		113.000		DE	D10	
LU	Y8				H4.1		12.000		DE	D13	
LU	Y9						1406.000		DE	D9	
LU	Y9				H12		2430.000		BE	D9	
LU	Y9				H3		298.000		DE	D9	
LU	Y10						9.000		DE		R4
LU	Y10				H11		21.000		BE	D10	
LU	Y10				H11		3.000		DE	D12	
LU	Y10				H11		28.000		DE	D13	
LU	Y10				H11		147.000		DE		R4
LU	Y10				H11		20.000		FR	D10	
LU	Y12						13.000		BE		R5
LU	Y12						24.000		DE		R3
LU	Y12						80.000		DE		R4
LU	Y12				H12		4.000		DE		R3
LU	Y12				H12		12.000		DE		R4
LU	Y12				H13		14.000		BE	D10	
LU	Y12				H3		342.000	DE	NL		R4
LU	Y12				H3		46.000		BE	D10	
LU	Y12				H3		50.000		BE		R13
LU	Y12				H3		5.000		DE		R4
LU	Y12				H4.1		305.000	DE	NL		R4
LU	Y12				H4.1		111.000		BE	D10	
LU	Y12				H4.1		107.000		BE		R3
LU	Y12				H4.1		49.000		DE	D13	
LU	Y12				H4.1		169.000		DE	D15	
LU	Y12				H4.1		254.000		DE		R13
LU	Y13						110.000	BE	DE	D10	
LU	Y13						21.000		BE		R1
LU	Y13						9.000		DE	D15	
LU	Y13						348.000		DE		R13
LU	Y13						44.000		DE		R1
LU	Y13				H12		8.000		DE		R3

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
LU	Y13				H12		82.000		DE		R13
LU	Y13				H3		28.000		BE		R1
LU	Y13				H4.1		1.000	BE	DE	D10	
LU	Y13				H4.1		9.000		BE	D10	
LU	Y13				H4.1		6.000		DE	D10	
LU	Y13				H4.1		13.000		DE	D13	
LU	Y13				H4.1		28.000		DE	D15	
LU	Y13				H4.1		17.000		DE		R1
LU	Y13				H6.1		2.000		BE	D10	
LU	Y14						12.000		BE	D10	
LU	Y14				H3		9.000		BE	D10	
LU	Y14				H4.1		13.000		BE	D10	
LU	Y15				H3		7.000		BE	D10	
LU	Y16						94.000		BE		R13
LU	Y16						2.000		DE	D13	
LU	Y16						0.000		DE		R13
LU	Y16				H12		156.000		BE	D9	
LU	Y16				H12		88.000		BE		R4
LU	Y16				H12		0.000		BE		R13
LU	Y16				H13		17.000		BE	D10	
LU	Y16				H8		15.000		BE		R13
LU	Y17						20.000		BE		R4
LU	Y17						77.000		DE	D13	
LU	Y17				H12		133.000		DE	D1	
LU	Y17				H6.1		720.000		BE		R4
LU	Y18						4369.000		DE		R13
LU	Y18				H12		995.000		DE	D1	
LU	Y18				H12		46.000		DE		R4
LU	Y18				H4.1		4428.000	BE	NL	D10	
LU	Y18				H4.1		2107.000	DE	NL	D10	
LU	Y18				H4.1		131.000		DE	D15	
LU	Y18				H4.1		240.000		DE		R13
LU	Y18				H8		1345.000		BE		R13
LU	Y21				H11		169.000		DE		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
LU	Y21				H12		300.000		DE	D1	
LU	Y22				H12		903.000		BE		R4
LU	Y22				H6.1		45.000		BE		R4
LU	Y23						81.000		BE		R4
LU	Y23						30487.000		DE		R4
LU	Y23				H12		11.000		BE		R4
LU	Y23				H4.3		110.000		BE		R4
LU	Y23				H6.1		11675.000		DE		R4
LU	Y26				H12		4.000		DE		R4
LU	Y29						20.000		BE		R4
LU	Y29						2.000		DE		R13
LU	Y29				H13		33.000		BE		R4
LU	Y29				H6.1		3.000		DE	D12	
LU	Y29				H8		1.000		BE		R4
LU	Y29				H8		8.000		DE		R13
LU	Y29				H8		87.000		FR		R4
LU	Y31						140.000	BE	FR		R4
LU	Y31				H11		177.000		BE		R4
LU	Y31				H12		184.000		BE		R4
LU	Y31				H13		9.000		BE		R4
LU	Y31				H6.1		67.000		BE		R4
LU	Y31				H8		1257.000		DE		R4
LU	Y34				H8		17.000		BE	D9	
LU	Y34				H8		27.000		BE	D10	
LU	Y34				H8		108.000		DE	D13	
LU	Y35				H8		37.000		BE	D10	
LU	Y35				H8		25.000		BE		R5
LU	Y35				H8		4.000		DE	D12	
LU	Y35				H8		25.000		DE	D13	
LU	Y36						1027.000		DE	D1	
LU	Y36						40.000		DE	D5	
LU	Y36				H11		3.000		BE	D1	
LU	Y36				H11		4.000		BE	D5	
LU	Y36				H11		2507.000		DE	D1	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
LU	Y36				H11		162.000		DE	D5	
LU	Y36				H11		349.000		DE	D15	
LU	Y36				H11		26.000		DE		R5
LU	Y36				H11		161.000		FR	D10	
LU	Y36				H12		96.000		DE	D1	
LU	Y36				H12		16.000		FR	D5	
LU	Y39				H6.1		91.000		BE	D8	
LU	Y39				H8		6.000		BE	D10	
LU	Y40				H12		18.000		DE		R5
LU	Y41				H3		50.000	BE	NL		R2
LU	Y41				H6.1		9.000		BE		R2
LU	Y42				H12		195.000	BE	NL		R2
LU	Y42				H12		24.000		BE		R3
LU	Y42				H3		332.000	BE	NL		R2
LU	Y42				H3		48.000		BE	D10	
LU	Y42				H3		17.000		BE		R2
LU	Y42				H3		25.000		BE		R3
LU	Y42				H3		195.000		DE	D13	
LU	Y42				H3		201.000		DE	D15	
LU	Y42				H3		14.000		DE		R1
LU	Y42				H3		37.000		DE		R13
LU	Y42				H3		216.000		FR	D10	
LU	Y42				H6.1		98.000		BE		R3
LU	Y45						6.000		BE	D10	
LU	Y45				H12		1.000		BE	D14	
LU	Y45				H12		1113.000		DE		R3
LU	Y45				H4.1		2.000		BE	D10	
LU	Y45				H6.1		4649.000		DE		R5
LV	Y31,Y34	Lead compunds,Acidic solutions	A1160	6.1	H6.1,H8		2000.000		EE		R4
LV	Y31,Y34	Lead compunds,Acidic solutions	A1160	6.1	H6.1,H8		5000.000		IL		R4
LV	Y31,Y34	Lead compunds,Acidic solutions	A1160	6.1	H6.1,H8		1000.000		BE		R4
MA	Y10	produits solides, des déchets contenant des PCB (bois,papierisolation et du habillage protégé)					1000.000	ES	NL	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
MC	Y34,Y35	Base and Acidic solutions					1.519		FR	D13,D10	
MC	Y6,Y16						1.883		FR	D13,D10	
MC	Y12						1.917		FR	D13,D10	
MC	Y46	Iron scrap					1133.910		FR		R
MC	Y10	PCB					5.191		FR	D13,D10	
MC	Y45	Plastics (PVC)					553.450		FR	D13,D10	
MC	Y46	Papers					105.330		FR		R
MC	Y46	Glass					239.490		FR		R
MC	Y47	clinkers					19980.180		FR	D5	
MC	Y47	ashes					1575.040		FR	D5	
MC	Y47	scrap					1138.020		FR	D5	
MC	Y47						47.700		FR	D5	
MX	Y8	Industrial waste with oil	A3020				60.000		US	D5	
MX		Hydrotratment Catalysis	A2030				300.000		US		R4
MX		petroleum hydrocarbonated ashes	A2060				85.000		US	D5	
MX		Empty containers					20.000		US	D5	
MX		Combustoil escorias	A2060				4780.000		US		R4
MX	Y17	Sb-Pb metallic oxide	A1040				60.000		US		R4
MX	Y3	Pressurized can with expired medicament					13.472		US		R4
MX	Y9	Drilling cuttings					858446.000		US		R
MX	Y31	pb antidetonating waste	A1020				100.000		US	D10	
MX	Y16	photochemical spent solution					1.000		US		R4
MX		rags and sawdust with combustoil	A2060				55.000		US	D5	
MX	Y10	policlorate bifenil (pcb's)	A3180				121.000	VE,DO,PR	ES	D10	
MY	Y18	Metal hydroxide sludge		9	H12	Ecotoxic	463.000	SG,TW	US		R4
MY	Y18	Metal hydroxide sludge		9	H12	Ecotoxic	994.000		JP		R4
MY	Y18	Metal hydroxide sludge		9	H12	Ecotoxic	80.000		JM		R4
MY	Y26	Nickel cadmium scrap batteries		9	H12	Ecotoxic	66.607		FR		R4
MY		Copper Chromite Catalyst, Art. 1 (1)b		9		Solid	569.577		NL		R8
MY		Spent catalyst, Art. 1 (1)b		9		Solid	69.900		US		R8
MY		Spent catalyst, Art. 1 (1)b		9		Solid	170.000		SG		R8

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
MY		Spent catalyst, Art. 1 (1)b		9		Solid	315.000		AU		R8
MY		Spent catalyst, Art. 1 (1)b		9		Solid	44.100		IT		R8
MY		Spent catalyst, Art. 1 (1)b		9		Solid	40.959		JP		R8
MY		Spent catalyst, Art. 1 (1)b		9		Solid	48.000		DE		R8
MY		Spent catalyst, Art. 1 (1)b		9		Solid	100.000		FI		R8
MY		Spent catalyst, Art. 1 (1)b		9		Solid	149.000		SE		R8
NL	Y2		A4010				25.000		DE		R10
NL	Y5		A4040				4417.820		DE		R1
NL	Y5		A4040				209.600		GB		R13
NL	Y5		A4040				200.000		SE		R13
NL	Y6						268.680		BE		R3
NL	Y6						565.200		DE		R3
NL	Y6		A3140				10711.040		BE		R1
NL	Y6		A3140				68.770		BE		R2
NL	Y6		A3140				25.880		BE		R3
NL	Y6		A3140				1215.860		BE		R5
NL	Y6		A3140				13.030		BE		R11
NL	Y6		A3140				212.020		BE		R13
NL	Y6		A3140				8376.380		BE	D10	
NL	Y6		A3140				210.260		BE	D13	
NL	Y6		A3140				150.580		CH		R2
NL	Y6		A3140				28464.940		DE		R1
NL	Y6		A3140				2246.310		DE		R2
NL	Y6		A3140				941.380		DE		R3
NL	Y6		A3140				9721.300		DE		R5
NL	Y6		A3140				5315.410		DE	D10	
NL	Y6		A3140				11647.420		FR		R1
NL	Y8		A3020				27.700		BE		R1
NL	Y8		A3020				3943.930		BE		R4
NL	Y8		A3020				1013.200		BE		R5
NL	Y8		A3020				1251.490		BE		R9
NL	Y8		A3020				481.640		BE		R13
NL	Y8		A3020				1428.780		DE		R1
NL	Y8		A3020				488.860		DE		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL	Y8		A3020				14266.920		DE		R9
NL	Y8		A3020				10307.310		DE		R13
NL	Y8		A3020				4017.230		GB		R3
NL	Y8		A3020				568.870		GB		R9
NL	Y8		A3020				15052.670		GB		R13
NL	Y9						1068.980		BE	D10	
NL	Y9		A2030				1673.790		BE		R8
NL	Y9		A2030				58.460		FR		R8
NL	Y9		A2030				30.090		LU		R8
NL	Y9		A3020				597.860		BE		R1
NL	Y9		A3020				1572.960		DE		R1
NL	Y9		A3020				431.690		DE		R4
NL	Y9		A3020				2206.350		DE		R5
NL	Y9		A3020				184.260		DE	D10	
NL	Y9		A4060				1119.160		BE		R3
NL	Y9		A4060				409.000		BE		R5
NL	Y9		A4060				488.780		BE		R9
NL	Y9		A4060				7623.590		DE		R5
NL	Y9		A4060				8051.790		DE	D1	
NL	Y9		A4060				1745.950		DE	D8	
NL	Y9		A4060				323.720		DE	D9	
NL	Y9		A4060				884.880		DK	D9	
NL	Y9		A4060				2200.000		NO	D1	
NL	Y10		A3180				493.800		DE		R4
NL	Y10		A3180				94.060		DE	D10	
NL	Y12		A4070				3292.970		BE		R1
NL	Y12		A4070				94.670		BE		R4
NL	Y12		A4070				697.780		BE		R5
NL	Y12		A4070				9385.160		BE	D10	
NL	Y12		A4070				673.840		BE	D13	
NL	Y12		A4070				10120.030		DE		R1
NL	Y12		A4070				273.830		DE		R2
NL	Y12		A4070				1648.340		DE		R3
NL	Y12		A4070				610.740		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL	Y12		A4070				4619.920		DE	D10	
NL	Y13		A3050				117.060		BE		R1
NL	Y13		A3050				236.990		DE		R1
NL	Y13		A3050				201.960		DE		R3
NL	Y14						23.540		BE		R5
NL	Y14		A4150				4.600		DE		R4
NL	Y14		A4150				4.240		DE		R5
NL	Y15		A4080				0.970		BE		R5
NL	Y15		A4080				6.980		BE		R6
NL	Y15		A4080				24.490		DE		R3
NL	Y15		A4080				176.200		DE		R4
NL	Y15		A4080				179.790		DE	D10	
NL	Y16						1155.720		BE		R4
NL	Y16						71.370		GB		R4
NL	Y16		A4090				8.000		BE		R4
NL	Y16		A4090				1592.330		BE	D15	
NL	Y16		A4090				10.820		GB		R4
NL	Y17						19.540		BE		R4
NL	Y17						34.340		BE		R5
NL	Y17						570.780		DE		R4
NL	Y17						3549.820		DE	D1	
NL	Y17						4820.780		DE	D13	
NL	Y17						198.840		FR		R4
NL	Y17		A1040				96.740		DE		R4
NL	Y17		A1060				3115.680		BE		R4
NL	Y17		A1060				83.180		BE		R5
NL	Y17		A1060				11349.320		DE		R4
NL	Y17		A1060				2889.950		DE		R5
NL	Y17		A1060				5623.560		DE		R6
NL	Y17		A1060				2018.950		FR		R4
NL	Y17		A4090				407.500		BE		R4
NL	Y17		A4090				72.980		BE		R6
NL	Y17		A4090				38.530		DE		R4
NL	Y18						47.460		AT		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL	Y18						13107.030		BE		R1
NL	Y18						5094.610		BE		R3
NL	Y18						15387.100		BE		R4
NL	Y18						43610.290		BE		R5
NL	Y18						4797.080		BE		R10
NL	Y18						9750.900		BE		R13
NL	Y18						1660.290		BE	D9	
NL	Y18						13944.320		BE	D10	
NL	Y18						138.920		BE	D13	
NL	Y18						517.800		BY		R3
NL	Y18						155855.790		DE		R1
NL	Y18						58404.340		DE		R3
NL	Y18						75084.170		DE		R4
NL	Y18						27296.460		DE		R5
NL	Y18						1673.620		DE		R7
NL	Y18						1157.140		DE		R10
NL	Y18						975.460		DE		R12
NL	Y18						79829.400		DE		R13
NL	Y18						40691.770		DE	D1	
NL	Y18						106.100		DE	D2	
NL	Y18						8492.450		DE	D8	
NL	Y18						463.390		DE	D9	
NL	Y18						120143.220		DE	D10	
NL	Y18						124912.220		DE	D13	
NL	Y18						436.660		DK		R5
NL	Y18						151.460		DK		R11
NL	Y18						3680.310		FR		R1
NL	Y18						682.520		IT		R5
NL	Y18						516.780		NO		R4
NL	Y18						2.380		NO	D10	
NL	Y18						153.480		UA		R4
NL	Y18						12.000		US		R13
NL	Y18		A1170				13.900		FR		R4
NL	Y18		A2030				166.910		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL	Y18		A2030				210.660		DE		R8
NL	Y18		A2030				36.920		FR		R8
NL	Y18		A2030				91.000		LU		R8
NL	Y18		A4120				65.500		DE	D10	
NL	Y18		A4130				143.140		DE		R3
NL	Y22						6072.940		BE		R4
NL	Y22						7181.680		DE		R4
NL	Y23						436.910		BE		R4
NL	Y23						1737.150		DE		R4
NL	Y23						937.380		GB		R4
NL	Y23		A1080				1152.160		BE		R4
NL	Y23		A1080				78.080		GB		R4
NL	Y26		A1170				189.270		CH		R4
NL	Y26		A1170				700.550		FR		R4
NL	Y26		A1170				144.370		SE		R4
NL	Y29		A1030				816.870		DE		R4
NL	Y29		A1030				106.570		DE		R5
NL	Y29		A1030				50.260		DE	D12	
NL	Y29		A1180				131.730		BE		R4
NL	Y29		A1180				255.330		BE		R5
NL	Y29		A1180				9.350		CH		R4
NL	Y29		A1180				620.590		DE		R5
NL	Y29		A4130				118.020		DE		R4
NL	Y31		A1010				689.420		BE		R4
NL	Y31		A1010				32.850		GB		R4
NL	Y31		A1020				23.280		AT		R4
NL	Y31		A1020				6893.790		BE		R4
NL	Y31		A1020				6082.580		CN		R4
NL	Y31		A1020				1460.770		DE		R4
NL	Y31		A1020				438.900		ES		R4
NL	Y31		A1020				625.580		FR		R4
NL	Y31		A1020				394.980		GB		R4
NL	Y31		A1020				20.000		US		R4
NL	Y31		A1160				16931.330		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL	Y31		A1160				6446.300		BE		R13
NL	Y31		A1160				4306.740		DE		R4
NL	Y31		A1160				16680.740		FR		R4
NL	Y32						2140.780		DE		R5
NL	Y32						539.240		IT		R5
NL	Y32		A2020				7134.700		NO		R4
NL	Y34		A4090				1751.860		BE		R3
NL	Y34		A4090				1735.740		BE		R4
NL	Y34		A4090				25.180		BE		R5
NL	Y34		A4090				14898.230		BE		R6
NL	Y34		A4090				271.760		DE		R1
NL	Y34		A4090				103.520		DE		R2
NL	Y34		A4090				261.840		DE		R3
NL	Y34		A4090				733.600		DE		R5
NL	Y34		A4090				662.230		DE		R6
NL	Y34		A4090				93.600		GB		R6
NL	Y35		A4090				16.120		DE		R3
NL	Y35		A4090				62.640		DE	D10	
NL	Y41						182.200		BE	D10	
NL	Y41						324.860		DE	D10	
NL	Y41		A3150				38.820		BE		R1
NL	Y41		A3150				697.400		BE		R2
NL	Y41		A3150				2164.910		BE		R6
NL	Y41		A3150				200.360		DE		R1
NL	Y41		A3150				104.400		DE	D10	
NL	Y41		A3160				66.360		DE		R1
NL	Y41		A3160				334.340		FR		R1
NL	Y42		A3140				504.500		BE	D10	
NL	Y42		A3140				456.080		DE		R1
NL	Y42		A3140				40.480		DE		R3
NL	Y42		A3160				222.800		DE		R1
NL	Y45						189.520		BE	D10	
NL	Y45						92.760		DE	D10	
NL	Y45						256.560		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL	Y45		A1180				201.920		DE		R4
NL	Y45		A3040				13.830		BE		R3
NL	Y45		A3040				174.440		DE		R3
NL	Y45		A3170				581.600		DE		R3
NL	Y46						12237.710		BE		R1
NL	Y46						34.680		BE	D10	
NL	Y46						237186.040		DE		R1
NL	Y46						92334.430		DE		R3
NL	Y46						5518.730		DE		R5
NL	Y46						1063.900		DE		R7
NL	Y46						13035.250		DE		R11
NL	Y46						13401.620		DE		R12
NL	Y46						656136.310		DE		R13
NL	Y46						12372.270		DE	D9	
NL	Y46						49888.670		DE	D10	
NL	Y46						190.170		HU		R3
NL	Y46						992.550		PL		R3
NL	Y46						2018.220		PL		R5
NL	Y46						39476.890		SE		R1
NL	Y46						172.390		SK		R3
NL	Y46						245.290		UA		R3
NL	Y46						1666.670		VE		R3
NL	Y47						532.520		BE		R7
NL	Y47						41843.400		DE	D1	
NL	Y47						4339.380		DE	D10	
NL	Y47		A4100				4197.240		DE	D1	
NL		Monitors/electronics	A1180				1374.590		SE		R4
NO	Y29				H12		4.400		AT		R4
NO	Y22				H12		38.200		AU		R4
NO	Y26				H12		212.300		AU		R4
NO	Y12				H12		432.047		DE		R1
NO	Y17				H4.1		986.210		DE		R1
NO	Y22				H12		272.360		DE		R4
NO	Y23				H13		25.936		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NO	Y29				H11,H12		50.000		DE		R4
NO		Precious metal bearing waste, Art. 1 (1)b				Hazardous according to OECD decision C(98)202/final cf appendix 4 waste type AA160	13.321		DE		R4
NO		WEEE, Art. 1 (1)b		9	H11	potential content of heavy metals and other delayed toxic compounds (without ozone-depleting substances)	402.720		DE		R5
NO		WEEE which may contain ozone-depleting substances, Art. 1 (1)b		9	H11	potential content of heavy metals and other delayed toxic compounds	164.910		DE		R3,R4
NO		Waste containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)b		9	H11	Potential content of heavy metals	828.640		DE		R4
NO	Y12				H4.1		43.650		DK		R2,R9
NO	Y13				H8		61.640		DK		R1
NO	Y16				H13		798.303		DK		R4,R5,R11
NO	Y18				H11		16957.000		DK		R1,R3
NO	Y18				H12		1442.000		DK		R3
NO	Y29				H11		3.916		DK		R13
NO	Y31				H12		618.000		DK		R4,R5
NO	Y35				H5		8191.421		DK		R6
NO	Y8				H12		86.160		DK		R1
NO	Y8				H3		1654.669		DK		R9
NO	Y9				H12		497.000		DK		R1
NO	Y9				H12		101.800		DK		R1,R4
NO	Y22				H11		1016.985		ES		R4
NO	Y10				H12		135.985		FI	D10	
NO	Y11				H3,H6.1		29.679		FI	D10	
NO	Y12				H3,H12		177.768		FI	D10	
NO	Y14				H6.1		13.538		FI	D10	
NO	Y17				H8		160.330		FI		R4
NO	Y18				H13		5104.556		FI		R4
NO	Y33,Y38				H6.1		124.160		FI	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NO	Y4				H3,H6.1,H12		39.715		FI	D10	
NO	Y41				H3		30.796		FI	D10	
NO	Y44				H6.1,H12		357.811		FI	D10	
NO	Y8				H3,H12		227.072		FI	D10	
NO	Y9				H12		598.566		FI	D10	
NO	Y2				H3		113.630		FR		R2
NO	Y26				H8,H12		25.716		FR		R4
NO	Y23				H12		280.080		GB		R4,R13
NO	Y31				H8,H13		7844.000		GB		R4
NO	Y34				H4.2		278.100		GB		R5
NO	Y8				H12		3450.000		GB		R1,R13
NO	Y12				H4.1		45.830		NL		R7
NO	Y12				H3		24.200		NL		R2
NO	Y42						81.880		NL		R7
NO	Y12				H12		12.700		SE		R1,R4
NO	Y17				H13		1530.000		SE		R4
NO	Y26				H11		77.834		SE		R4
NO	Y29				H6.1		1.500		SE		R4
NO	Y31				H12		7251.815		SE		R4
NO	Y9				H12		63.010		SE		R1,R4
NO	Y22,Y24	railwaysleepers containing arsen, copper and chrom			H11,H12		205.850		SE		R1,R13
NO	Y46						54006.000		SE		R1
NZ	Y4	Waste Pesticides			H6.1		75.000	PA,BE	DE	D10	
NZ	Y31,Y34	Spent lead acid batteries			H8,H11		200.000		US		R4
NZ	Y31,Y34	Spent lead acid batteries			H8,H11		720.000		PH		R4
NZ	Y10	PCB Waste		9	H11		50.000	PA,BE	DE	D10	
NZ		Aluminium Dross, Art. 1 (1)b			H4.3		180.000		JP		R4
NZ		Aluminium Dross, Art. 1 (1)b			H4.3		5003.000		AU		R4
PE	Y10	Sustancias y Artículos de desecho que contengan o estén contaminados por Bifenilos Policlorados (PCBs)	A1180	9	H11	Condensadores y Transformadores PCBs Y tierras contaminadas por PCBs	600.000	CO,EC,ES,GB	DE	D9	
PL	Y17				H6.1		304.810	DE	BE		R4,R6

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PL		spent nickel catalyst, Art. 1 (1)b					25.400	CZ	AT		R4
PL		spent nickel catalyst, Art. 1 (1)b					5588.220	DE	FR		R8
PL	Y4				H6.1		3048.120	DE	BE	D10	
PL	Y4				H6.1		3048.120		DE	D10	
PL	Y42				H3		178.820		DE		R2
PL	Y42				H3		1.210		DE		R2
PL	Y10				H11		172.720		DE	D10	
PL		spent nickel catalyst, Art. 1 (1)b					2032.080	DE	FR		R8
PL	Y29				H12		20.320		DE		R5
PL	Y4				H6.1		1015.020		DE	D10	
PL		activated carbon, Art. 1 (1)b					44.700	DE	BE		R7
PL	Y36				H11		5080.200		DE	D12	
PL	Y4				H12		1016.040		DE	D10	
PL	Y10				H1,H12		254.010	DE	BE		R12
PL		spent nickel catalyst, Art. 1 (1)b					5283.400	CZ	AT		R4
PL	Y6				H3,H12		317.000		CZ		R2
PL	Y18				H12		50.800		DE		R4
PL	Y18				H12		203.200		DE		R4
PL	Y17				H12		15.240		DE		R4
PL	Y17				H12		8.120		DE		R4
PL	Y34				H8		8.120		DE		R3,R4,R5, R13
PL	Y17				H11		121.920		DE		R4
PL	Y4				H6.1		507.000		DE	D10	
PL	Y4				H6.1		2032.080		DE	D10	
PT	Y29						1.043	NL	DE		R4
PT	Y16						0.214	NL	DE		R4
PT	Y42						60.593	NL	DE		R1
PT	Y42						57.390		ES		R1
PT	Y41						39.100		ES		R2
PT	Y42						206.130		ES		R1
PT	Y2						19.980		ES		R2
PT	Y2						280.480		ES		R2
PT	Y17						63.750	ES	FR		R4
PT	Y31						178.266		ES		R4
PT	Y40						66.212		ES		R2

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PT	Y6						26.480		ES		R2
PT	Y6						105.930		ES		R2
PT	Y11						168.580	ES,FR	BE		R1
PT	Y31						736.815		ES		R4
PT	Y31						378.300		ES		R4
PT	Y29						5.740		ES		R4
PT	Y29						16.020		ES		R4
PT	Y11						50.060	ES,FR	BE		R1
PT	Y11						68.880	ES,FR	BE		R1
PT	Y31						9.876	NL	DE		R4
PT	Y10						228.560	ES,FR,BE	NL		R10
PT	Y31						209.790		ES		R4
PT	Y31						536.640		ES		R4
PT	Y42						159.730		ES		R1
PT	Y12						113.950		ES		R1
PT	Y17						39.000	ES	FR		R4
PT	Y29						38.960	ES,FR	DE		R4
PT	Y12						23.710		ES		R1
PT	Y41						23.700		ES		R2
PT	Y31						22.740		ES		R4
PT	Y18						96.340		ES	D1	
PT	Y18						366.120		ES	D1	
PT	Y18						97.320		ES	D1	
PT	Y18						2953.050		ES	D1	
PT	Y18						1427.380		ES	D1	
PT	Y13						11.720		ES	D1	
PT	Y6						28.320		ES	D1	
PT	Y23						123.480		ES	D1	
PT	Y18						280.210		ES	D1	
PT	Y35						0.809	NL	DE	D15,D10	
PT	Y12						1.287	NL	DE	D15,D10	
PT	Y16						0.214	NL	DE	D15,D10	
PT	Y12						8.157	NL	DE	D15,D10	
PT	Y16						0.530	NL	DE	D15,D10	
PT	Y11						3.884		ES	D1	
PT	Y42						15.221		ES	D1	
PT	Y18						477.337		ES	D1	
PT	Y18						221.940		ES	D1	
PT	Y34						1657.250		ES	D1	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PT	Y45						205.690		ES	D1	
PT	Y29						8.290		ES	D1	
PT	Y36						144.130		ES	D1	
PT	Y10						47.550		ES	D15,D10	
PT	Y18						32.360		ES	D15,D10	
PT	Y12						940.960		ES	D1	
PT	Y18						613.690		ES	D1	
PT	Y18						188.960		ES	D1	
PT	Y18						51.487		ES	D1	
PT	Y18						1397.830		ES	D1	
PT	Y34						159.360		ES	D1	
PT	Y6						311.790		ES	D1	
PT	Y23						120.570		ES	D1	
PT	Y10						8.841		ES	D15,D10	
PT	Y6						22.860		ES	D1	
PT	Y6						587.180		ES	D1	
PT	Y18						370.880		ES	D1	
PT	Y13						29.060		ES	D13,D14	
PT	Y18						704.170		ES	D1	
PT	Y18						1272.030		ES	D1	
PT	Y6						4.580	ES,FR	DE	D10	
PT	Y18						11.760		ES	D1	
PT	Y36						68.900		ES	D1	
PT	Y23						400.800		ES	D1	
PT	Y36						5.107		ES	D1	
PT	Y29						0.021		ES	D1	
PT	Y6						19.134		ES	D1	
PT	Y13						122.960		ES	D1	
PT	Y18						2819.365		ES	D1	
PT	Y18						865.590		ES	D1	
PT	Y18						343.680		ES	D1	
PT	Y23						2687.100		ES	D1	
PT	Y17						62.560		ES	D1	
PT	Y3						203.550	ES,FR	DE	D10	
PT	Y3						21.320	ES,FR	BE	D10	
PT	Y3						131.800	ES,FR	DE	D10	
PT	Y1						14.270		ES	D1	
PT	Y1						38.060		ES	D1	
PT	Y34						452.900		ES	D1	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PT	Y18						237.860		ES	D1	
PT	Y18						51.100		ES	D1	
PT	Y18						108.670		ES	D1	
PT	Y12						22.340		ES	D1	
PT	Y12						38.140		ES	D1	
PT	Y39						151.140		ES	D1	
PT	Y6						787.480		ES	D1	
PT	Y39						381.380		ES	D1	
PT	Y17						4.820		ES	D1	
PT	Y17						65.900		ES	D1	
PT	Y12						657.170	ES	FR	D10	
PT	Y12						2649.220		ES	D1	
PT	Y12						1538.900		ES	D1	
PT	Y2						8.420		ES	D1	
PT	Y31						2151.240		ES	D1	
PT	Y29						12.710		ES	D1	
PT	Y12						145.740		ES	D1	
PT	Y36						472.910		ES	D1	
PT	Y18						428.540		ES	D1	
PT	Y16						261.220		ES	D1	
PT	Y18						391.720		ES	D1	
PT	Y16						906.220		ES	D1	
PT	Y12						466.160		ES	D1	
PT	Y23						281.523		ES	D1	
PT	Y22						112.400		ES	D1	
PT	Y13						61.800		ES	D1	
PT	Y10						30.410	ES,FR	DE	D15,D10	
PT	Y18						1267.290		ES	D1	
PT	Y18						388.680		ES	D1	
PT	Y18						171.820		ES	D1	
PT	Y22						162.900		ES	D1	
PT	Y22						46.380		ES	D1	
PT	Y4						22.000		BE	D10	
PT	Y2						5.040		BE	D10	
PT	Y2						3.360		BE	D10	
PT	Y29						0.129		BE	D10	
PT	Y44						172.660		BE	D10	
PT	Y16						1.540		BE	D10	
PT	Y32						6.700		BE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PT	Y42						23.540		BE	D10	
PT	Y36						33.143	NL	DE	D15,D1	
PT	Y1						191.730		ES	D9,D1	
PT	Y1						68.530		ES	D15,D10	
PT	Y18						94.700		ES	D1	
PT	Y42						34.200		ES	D1	
PT	Y34						60.960		ES	D1	
PT	Y41						35.400		ES	D1	
PT	Y23						8398.840		ES	D1	
PT	Y18						6.700		ES	D1	
PT	Y12						598.670		ES	D1	
PT	Y18						9845.040		ES	D1	
PT	Y18						3256.368		ES	D1	
PT	Y18						984.910		ES	D1	
PT	Y36						8.050		ES	D1	
PT	Y4						11.500	ES,FR,BE	DE	D10	
PT	Y4						18.040	ES,FR,BE	DE	D10	
PT	Y11						1436.880		ES	D1	
PT	Y12						90.850		ES	D1	
PT	Y31						3809.100		ES	D1	
PT	Y18						1236.900		ES	D1	
PT	Y18						508.760		ES	D1	
PT	Y16						151.250		ES	D1	
PT	Y22						3256.610		ES	D1	
PT	Y18						11.940		ES	D1	
PT	Y31						214.100		ES	D1	
PT	Y12						1074.170		ES	D1	
PT	Y18						43.500		ES	D1	
PT	Y11						20.610		ES	D1	
PT	Y12						121.740		ES	D1	
PT	Y18						275.450		ES	D1	
PT	Y18						1601.422		ES	D1	
PT	Y10						25.400	NL,DE,GB	FI	D10	
PT	Y10						59.177		ES	D15,D10	
PT	Y17						41.240		ES	D9,D1	
PT	Y17						697.220		ES	D9,D1	
PT	Y33						108.950		ES	D9,D1	
PT	Y12						86.960		ES	D9,D1	
PT	Y22						10.010	ES	FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PT	Y12						21.070		ES	D9,D1	
PT	Y17						115.520		ES	D9,D1	
PT	Y16						2.620		ES	D15,D10	
PT	Y16						42.900		ES	D1	
PT	Y12						12.960		ES	D1	
PT	Y36						8.170		ES	D1	
PT	Y13						25.080		ES	D1	
PT	Y18						25.220		ES	D1	
PT	Y12						20.500		ES	D1	
PT	Y6						98.300		ES	D1	
QA	Y4	Pesticides, Insecticides, Herbicides					50.000	UAE,OM,BE	DE	D10	
QA	Y22,Y43,Y44	Oxy sludge, spent inorganic catalyst					85.000	IT,FR,DE	NO	D4,D9	
RO	Y31		A1160		H8,H12	Lead acid battery scrap free of electrolyte	989.430		IL		R4
RO	Y31		A1160		H8,H12	Lead acid battery scrap free of electrolyte	1010.000	MT	BE		R4
RO	Y31		A1160		H8,H12	Lead acid battery scrap free of electrolyte	5944.800	MT,MY	ID		R4
RU	Y23	Zn – 90-94%; Al – 0,5-3%; Fe – 1,1-1,2%		9	H13	Hard zinc	1120.000		UA		R4
RU	Y23	Zn – 90-94%; Al – 0,5-3%; Fe – 1,1-1,2%		9	H13	Hard zinc	630.000		EE		R4
RU	Y31	Pb – 60-70%; moisture – 2-12%	A1020	9	H11,H12	Lead contained waste	36000.000		KZ		R4
RU	Y31	Pb – 64-70%; Sb – 1-3%; Sn – 0,2-1,5%; Cu – 0,2-1,9%; Cl – 2-5,5%; S – 5,6-7,8%; Mg – 0,45-0,7%; CaO – 0,5-3,0%; SiO2 – 0,5-3%; moisture is no more than 2%		9	H11,H12	Lead dust	3889.590		KZ		R4
RU	Y31	Pb – 30-40%, Zn – 15%		9	H11,H12	Lead cake	17000.000		KZ		R4
RU	Y31	Pb – 40%; Zn – 13%; As – 4%; moisture – 45%		9	H12	Lead cake	15000.000		KZ		R4
SE	Y4	pesticides			H6.1		6.000		DK		R1
SE	Y4	pesticides			H6.1		6.000		DK		R1
SE	Y6	glycol waste			H12		274.000		DK		R3
SE	Y6	glycol waste			H12		114.000		DK		R3

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SE	Y8	transformers			H12		141.000		DK		R4
SE	Y8	oil sludge			H12		757.000		NO		R3
SE	Y8	oil sludge			H12		2499.000		NO		R3
SE	Y8	lubricant oil			H3		61.000		DE		R9
SE	Y8	waste oil			H12		11250.000		DK		R1
SE	Y8	waste oil			H3		283.000		NO		R1
SE	Y9	waste oil			H3		720.000		NO		R9
SE	Y9	waste oil			H3		609.000		DK		R9
SE	Y9	waste oil			H3		30.000		DE		R9
SE	Y10	PCB containing waste			H12		10.000		DK		R1
SE	Y12	water with solvents			H3		76.000		DK		R1
SE	Y12	Paints with solvents			H3		492.000		DK		R1
SE	Y12	water with solvents			H3		785.000		DK		R1
SE	Y12	paints and solvents			H3		189.000		DK		R1
SE	Y12	water with solvents			H3		371.000		DK		R1
SE	Y13	sealing waste			H13		12.000		DE		R3
SE	Y14	laboratory waste			H6.1		7.000		DK		R1
SE	Y14	laboratory waste			H6.1		3.000		DK		R1
SE	Y17	phosphoric acid			H8		110.000		GB		R5
SE	Y17	hydroxide sludge			H12		77.000		DE		R4
SE	Y17	hydroxide sludge			H12		13.000		DE		R4
SE	Y17	cyanide solution			H6.1		24.000		DE		R4
SE	Y17	Ag nitrate			H8		2.000		NL		R4
SE	Y17	hydroxide sludge			H12		272.000		DE		R4
SE	Y17	hydroxide sludge			H12		24.000		DE		R4
SE	Y17	pickling bath			H8		186.000		FI		R4
SE	Y17	ammonium copper solution			H6.1		82.000		BE		R4
SE	Y17	spent acidic solution			H8		162.000		BE		R4
SE	Y17	ammonium copper solution			H6.1		14.000		DK		R4
SE	Y17	pickling bath			H8		321.000		FI		R4
SE	Y17	pickling bath			H8		112.000		FI		R4
SE	Y17	hydroxide sludge			H12		40.000		DE		R4
SE	Y17	Cu sulphate			H11		23.000		DE		R4
SE	Y17	hydroxide sludge			H11		5.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SE	Y17	hydroxide sludge			H12		150.000		DE		R4
SE	Y18	Al slag			H4.3		157.000		FI		R4
SE	Y22	brass slag			H12		275.000		DE		R4
SE	Y22	Cu containing slag			H12		24.000		DE		R4
SE	Y22	brass slag			H12		394.000		DE		R4
SE	Y22	copper powder			H12		30.000		NL		R4
SE	Y23	Zn waste			H12		46.000		GB		R4
SE	Y23	venturi scrubber sludge			H12		2658.000		GB		R4
SE	Y23	zinc ash			H12		20.000		NO		R4
SE	Y23	metal oxide dust			H12		19.000		BE		R4
SE	Y23	zinc ash			H12		122.000		GB		R4
SE	Y23	zinc ash			H12		157.000		NO		R4
SE	Y23	Pb Zn residues			H12		772.000		GB		R4
SE	Y23	zinc ash			H12		879.000		NO		R4
SE	Y23	venturi scrubber sludge			H12		605.000		GB		R4
SE	Y23	zinc ash			H12		14.000		NO		R4
SE	Y23	Sn,Pb,Zn residues			H12		23.000		BE		R4
SE	Y23	zinc ash			H12		223.000		BE		R4
SE	Y23	venturi scrubber sludge			H12		254.000		DE		R4
SE	Y26	Cu dust with Cd			H12		15.000		BE		R4
SE	Y29	fluorescent tubes			H12		5.000		DK		R4,R5
SE	Y29	fluorescent tubes			H12		60.000		DK		R4,R5
SE	Y29	fluorescent tubes			H12		5.000		DK		R4
SE	Y29	amalgam waste			H12		3.000		DE		R4
SE	Y29	fluorescent tubes			H12		34.000		DK		R4
SE	Y29	fluorescent tubes			H12		46.000		DK		R4,R5
SE	Y31	tin and lead drosses			H12		72.000		BE		R4
SE	Y31	funnel glass			H11		322.000		DE		R5
SE	Y31	funnel glass			H11		110.000		DE		R5
SE	Y31	cable scrap			H12		258.000		DK		R4
SE	Y34	pickling bath			H8		57.000		NO		R4
SE	Y34	acids with precious metals			H8		10.000		FI		R4
SE	Y34	pickling bath			H8		62.000		NO		R4
SE	Y34	used catalyst			H8		171.000		GB		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SE	Y41	halogenated solvents			H6.1		8.000		DK		R1
SE	Y41	used wipers			H4.1		353.000		NL		R7
SE	Y45	refrigerators from households			H12		45.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		998.000		DE		R3,R4
SE	Y45	CFC			H12		7.000		DE	D10	
SE	Y45	refrigerators from households			H12		168.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		71.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		66.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		90.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		49.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		82.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		26.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		35.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		16.000		DE		R3,R4
SE	Y45	refrigerators from households			H12		5.000		DE		R3,R4
SE	Y46	municipal waste					628.000		FI	D1	
SE	Y46	municipal waste					3147.000		FI	D1	
SE	Y46	municipal waste					490.000		FI	D1	
SE	Y47	scrap from incineration					3987.000		DE		R4
SE		haz shredder waste, Art. 1 (1)b					1332.000		FI		R4
SE		haz discarded vehicles, Art. 1 (1)b			H12		328.000		FI		R4
SE		haz shredder waste, Art. 1 (1)b					5284.000		DE		R4
SE		haz shredder waste, Art. 1 (1)b					7918.000		GB		R4
SE		haz shredder waste, Art. 1 (1)b					5094.000		GB		R4
SE		haz discarded vehicles, Art. 1 (1)b			H12		44.000		FI		R4
SE		haz cable scrap, Art. 1 (1)b			H12		395.000		DK		R4
SE		haz ash and slag from incineration, Art. 1 (1)b			H4.1		345.000		NO		R4,R5
SE		tar asphalt			H12		2580.000		NL		R5
SE		haz contaminated soil, Art. 1 (1)b			H6.1		51.000		DE		R5
SE		haz shredder waste, Art. 1 (1)b					1401.000		FI		R4
SG	Y31	Lead acid battery scrap		9	H13	Solid	6141.776		ID		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SG	Y31	Lead acid battery scrap		9	H13	Solid	1555.909		PH		R4
SG	Y18	Glass cullet		9	H13	Solid	613.908		JP		R5
SG	Y18	Glass cullet		9	H13	Solid	1846.985		TH		R5
SG	Y17,Y22	Metal hydroxide sludge		9	H12	Solid,Sludgy	479.166		DE		R4
SG	Y26	Nickel cadmium scrap batteries		9	H11	Solid	20.359		SE		R4
SG	Y22,Y31	Copper base ash		9	H11	Powdery,Powder	197.879		JP		R4
SG	Y10	Transformer oil contaminated with pcb		9	H11	Solid	8.333		DE		R4
SG	Y17,Y22	Motor fuel anti-knock sludge		9	H12	Solid,Sludgy	93.950		CA		R4
SG	Y17	Silver copper scrap		9	H13	Solid	64.051		JP		R4
SG	Y41	Waste containing chlorobenzenes		3	H3	Liquid	17.000		DE	D10	
SG		Spent fluid cracking catalyst, Art. 1 (1)b for MY				Powdery,Powder	7055.810		MY		R5
SI	Y3	Waste pharmaceuticals,drugs and medicines	A3140	3	H3		419.780	AT	DE	D10	
SI	Y6	Wastes from the production,formulation and use of organic solvent	A3140	3	H3		21.220		AT		R1
SI	Y8	Waste mineral oils unfit for their originally intended use	A4060	9	H13		300.130		AT	D9	
SI	Y9	Waste oils/water,hydrocarbons/water mixtures,emulsions	A3020	3	H3		21.280		AT	D9	
SI	Y9	Waste oils/water,hydrocarbons/water mixtures,emulsions	A3020	3	H3		179.590		AT	D9	
SI	Y10	Waste substancesand articles containig or contaminated with PCBs and/or PCTs and/or PBBs	A3190	3	H3		17.330		AT	D10	
SI	Y10	Waste substancesand articles containig or contaminated with PCBs and/or PCTs and/or PBBs	A3180	9	H11		83.618	IT	FR	D10	
SI	Y10	Waste substancesand articles containig or contaminated with PCBs and/or PCTs and/or PBBs	A3180	9	H11		14.970	AT	DE	D12	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SI	Y11	Waste tarry residues arising from refining, distillation and any pyrolytic treatment	A3010	4.1	H4.1		401.340		AT	D10	
SI	Y11	Waste tarry residues arising from refining, distillation and any pyrolytic treatment	A3010	6.1	H6.1		583.960	AT	DE	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish	A4070				89.720		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish	A4070	3	H3, H4.1		1205.950		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish	A4070	4.1	H4.1		64.340	DE, AT	BE		R13, R1
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish	A4070	4.1	H4.1		1644.280		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish	A4070	4.1	H4.1		2200.720	AT	DE	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish	A4070	4.1	H4.1		135.040	AT	DE	D15, D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SI	Y12	Wastes from production,formulation and use of inks,dyes,pigments,paints,lacques,v arnish	A3140	3	H3		675.770		AT	D10	
SI	Y17,Y23	Wastes resulting from surface treatment of metals and plastics	A4090	8	H8		115.700	AT	DE		R4
SI	Y23	Zinc compounds	A1080				202.350	AT	DE		R4
SI	Y23	Zinc compounds	A1080	4.1	H4.1		16.750	DE,AT,BE	BE		R4
SI	Y23	Zinc compounds	A1080	4.1	H4.1		47.875	DE,AT	BE		R4
SI	Y26	Cadmium; cadmium compounds	A1170	9	H13		19.790	AT	DE		R13,R4
SI	Y29	Mercury; mercury compounds	A1180	9	H12		5.527	AT	DE		R5
SI	Y41	Halogenated organic solvents	A3150	3	H3,H6.1		1591.910		AT	D10	
SI	Y42	Organic solvents excluding halogenated solvents	A3140	3	H3		1016.630		AT	D10	
SI	Y42,Y12	Organic solvents excluding halogenated solvents	A3140	3	H3		972.170		AT	D10	
SI	Y42,Y6	Organic solvents excluding halogenated solvents	A3140	3	H3		232.200	AT	DE	D10	
SI	Y46	Wastes collected from households	B3020				70.660		AT	D10	
SK	Y22	Copper compounds	A1030	9	H12	Ecotoxic	37.600		GB		R4
SK	Y22	Copper compounds	A1060	9	H12	Ecotoxic	16.990		AT		R4
SK	Y17	Wastes resulting from surface treatment of metals and plastics		9	H11,H12	Toxic,Ecotoxic	35.550		DE		R4
SK	Y42	Organic solvents excluding halogenated solvents	A3140	6.1,8,12	H6.1,H 8, H12	Poisonous,Corrosives,Ecotoxic	61.720		DE		R1
SK	Y23	Zinc compounds	A1070	9	H12	Ecotoxic	20.000		CZ		R4
SK	Y15	Wastes of an explosive nature ...	A4080	1,9	H1,H12	Explosive,Ecotoxic	42.460		DE		R4
SK	Y16	Wastes from production,formulation and use of photographic chemicals...		9	H11	Toxic	538.740		BE		R1,R3
TH	Y31	Lead solder dross/ Tin alloy	A1010		H1,H12		89.940		PH		R4
TH	Y31	Sn/Pb ashes and residues	A1010		H1,H12		102.290		NL		R4
TH	Y17,Y22	Metal hydroxide filter cake (Ag/Cu)			H1,H12		238.400		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TH	Y29	Mercury Sludges	A1010		H1,H12		282.130		NL		R4
TN	Y8	Waste mineral oils unfit for their originally intended use	A3020	9	H12	Ecotoxic	10100.000		GR		R9
TR	Y34	Corrosive Liquids (acidic)		8	H8	5	0.138		DE	D9	
TR	Y34	Organik peroxide		5.1	H5.1	5	0.018		DE	D9	
TR	Y34	Oleic Acid				5	0.005		DE	D9	
TR	Y35	Sodium Hydroxide Solution		8	H8	5	0.038		DE	D9	
TR	Y29	Mercury Items		8	H8,H6	5	0.003		DE	D9	
TR	Y12,Y13	Aviation Fuel Contaminated Absorbent		9	H12	2	10.489		DE	D10	
TR	Y12,Y13	Oil contaminated solids (rags)			H9	2	2.337		DE	D10	
TR	Y12,Y13	Oil contaminated solids (rags)				2	1.287		DE	D10	
TR	Y12,Y13	Oil contaminated solids (rags)			H9	2	1.381		DE	D10	
TR	Y13	Water reactive solid (Calcium,Zinc)		4.3	H4.3	2	0.010		DE	D10	
TR	Y13	Paint related material,Flammable Solid,Corrosive Liquids (caustic)		3	H3	5	4.268		DE	D10	
TR	Y13	Paint related material				5	0.319		DE	D10	
TR	Y13	Waste Latex paint				5	1.452		DE	D10	
TR	Y13	Waste Latex paint				5	0.551		DE	D10	
TR	Y3	Barium Hydroxide		6.1	H6.1	2	0.009		DE	D9	
TR	Y16	Corrosive Liquids (acidic and caustic)		8	H8	2	0.694		DE	D10	
TR	Y16	Toner cartridges				2	0.038		DE	D10	
TR	Y16	Toner cartridges				2	2.292		DE	D10	
TR	Y16	Toner cartridges				2	0.110		DE	D10	
TR	Y9	Aviation Fuel		3	H3	5	17.631		DE	D10	
TR	Y9	Aviation Fuel,fuels		3	H3	5	8.976		DE	D10	
TR	Y9	Used oil				5	9.607		DE	D10	
TR	Y9	Used oil				5	10.458		DE	D10	
TR	Y9	Used oil				5	4.600		DE	D10	
TR	Y9	Flammable Liquids,Caustic Liquids		3	H3	2	2.652		DE	D10	
TR	Y9	Cleaning compounds		9	H12	2	0.083		DE	D10	
TR	Y9	Antifreeze				5	0.385		DE	D10	
TR	Y9	Antifreeze				5	1.087		DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TR	Y9	Cleaning compounds				5	0.487		DE	D10	
TR	Y39	Non-friable asbestos(brake pads&safes)			H12	2	1.807		DE	D1	
TR	Y18	Ferruc Chloride,Aluminium Sulfate		8	H8	2	0.136		DE	D10	
TR	Y18	Magnesium Nitrate,Potassium Nitrate		5.1	H5.1	2	0.899		DE	D9	
TR	Y18	Sodium Salt				2	0.001		DE	D9	
TR	Y18	Salts				2	0.017		DE	D9	
TR	Y9	Oily cans,paints cans				2	0.422		DE		R4,R12
TR	Y9	Oily cans,paints cans				2	0.637		DE		R4,R12
TR	Y9	Oily cans,paints cans				2	0.297		DE		R4,R12
TR	Y18	Methyl Methacrylate,Corrosive Liquid (acid)		3	H3	2	0.027		DE	D9	
TR	Y18	Silver nitrate		5.1	H5.1	2	0.019		DE	D9	
TR	Y16	Dry cell batteries				2	0.241		DE		R4
TR	Y16	Lithium Batteries		9	H12.1	2	0.083		DE		R4
TR	Y35	Alkaline Batteries,Dry		8	H10,H18	2	0.008		DE		R4
TR	Y26,Y27,Y28,Y29	Batteries,Mercury and Batteries,Nickel-cadmium		8	H8,H12	2	0.330		DE		R4
TR	Y31,Y32,Y33,Y34	Batteries,Lead Undrained		8	H8,H12	2, 5	0.035		DE		R4
TR	Y35	Batteries,Lead Undrained		3,8	H8,H12	5, 2	0.058		DE	D10	
TR	Y12,Y13	Calcium Hypochlorite		5.1	H5.1	2	0.152		DE	D10	
TR	Y12,Y13	Desiccant				2	0.043		DE	D10	
TR	Y10	Transformer&Capacitors containing PCB				2	0.010		DE	D15,D10,D11,D12	
UA		The rests of a bitumen mineral	A3010				92.000		MD		R9
UZ	Y8	Settling of oil		4.1	H4.1		5282.600		KZ		R2
UZ	Y23	Zinc containing waste		8	H8		760.400		RU		R4
UZ	Y17	Waste and scrap of nickel alloys		8	H8		16.200		DE		R4
UZ	Y17	Waste and scrap of nickel alloys		8	H8		335.000		KG		R4
UZ	Y17	Waste and scrap of nickel alloys		8	H8		185.000		LV		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
UZ	Y17	Waste and scrap of nickel alloys		8	H8		14.000		LT		R4
UZ	Y31	Lead waste and scrap		9	H11		999.900		KZ		R4
ZA	Y10						800.000		GB	D10	
ZA	Y22						2160.000	BE	DE		R4
ZM	Y10						235.000	ZW,ZA,PT	FI	D10	

Export: Excluded amounts and Endnotes (Table 3)**Excluded amounts (Table 3)****AZ (Azerbaijan)**

Clarification is pending on the export data.

AD (Andorra)

Exported amount is provided as 850 containers of 60 litres.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
AD	Y1	850 containers of 60 litres							ES	D14,D5	

BA (Bosnia and Herzegovina)

Entries lack 'country of destination'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BA		Medical,Industrial solid waste for final disposal					500.000			D1	
BA	Y4		A4030		H12		10.000	HR,SI		D10,D15	
							510.000				

BE (Belgium)

Municipal wastes.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE		Mixed municipal waste					76692.000		DE	D10	

Both R and D codes are assigned to the 'amount exported'.

Table 4: IMPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 2002 (as reported by Parties) (as at 31/10/05)

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, Art. 1 (1)b			H11	Ni bearing catalyst	21.000	CZ	PL		R4
AT	Y2		A4019		H6.1	production residues and expired medicines	15.000	HR,SI	BA	D10	
AT	Y4		A4030	6.1	H6.1	pesticides	0.987	HR,SI	BA	D10	
AT	Y4		A4030	6.1	H6.1	contaminated filter and adsorbents	50.000		IT	D10	
AT	Y4		A4030	6.1	H6.1	pesticides	10.000		IT	D10	
AT	Y6		A3140	3	H3	solvents	1169.800		DE		R1
AT	Y6		A3140	3	H3	solvents	804.000		DE		R1
AT	Y6		A3160	3	H3	distillation residues	18.000		DE		R1
AT	Y6		A3140	3	H3	solvents	320.520		DE		R1
AT	Y6		A3140	3	H3	solvents	112.000		SI		R1
AT	Y6			4.1	H4.1	waste from small craft shops	42.000		IT	D10	
AT	Y6		A3150	6.1	H13	solvents	1061.000		IT	D10	
AT	Y6		A3140	3	H13	solvents	775.000		IT	D10	
AT	Y8		A3020	3	H13	waste oil	45.000	HR,SI	BA		R1
AT	Y8		A4060	4.1	H4.1	oil containing grinding sludge	160.000		DE		R4
AT	Y8		A4060	4.1	H4.1	oil containing grinding sludge	98.000		DE		R4
AT	Y8		A4060	4.1	H4.1	waste from small craft shops	38.000	HR,SI	BA	D10	
AT	Y8				H13	oil contaminated soil	150.000	HR,SI	BA	D8	
AT	Y9		A4060	3	H13	drilling oil emulsion	300.000		SI	D9	
AT	Y9		A4060	3	H13	oil from oil separators	192.000		SI	D9	
AT	Y10		A3040	9	H13	PCBcontaining oil	578.000		IT	D10	
AT	Y10		A3040	9	H13	PCBcontaining heat transfer oil	12.000		IT	D10	
AT	Y11		A3190	8	H8	acidic tar	48.000		HU	D10	
AT	Y11		A3190	4.1	H13	tar	72.000		HU	D10	
AT	Y11		A3050	4.1	H4.1	distillation residues	57.078	HR,SI	BA	D10	
AT	Y12		A4070	4.1	H4.1	solvent containing paints	18.000	HR,SI	BA	D10	
AT	Y12		A4070	4.1	H13	solvent containing paints	900.000		IT	D10	
AT	Y12		A4070	6.1	H6.1	spent adsorbents	1352.902		IT	D10	
AT	Y12		A4070	4.1	H4.1	paint sludge	648.000		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
AT	Y12		A4070	4.1	H4.1	paint sludge	624.000		SI	D10	
AT	Y12		A4070	3	H3	liquid paint	145.000		SI	D10	
AT	Y12		A4070	3	H3	solvent containing paint sludge	1922.000		SI	D10	
AT	Y12		A4070	3	H3	solvent containing paint wastes	2240.000		SI	D10	
AT	Y13			6.1	H6.1	contaminated packaging	3.070		HU	D10	
AT	Y13		A4120	5.2	H5.2	organic peroxides	50.000		IT	D10	
AT	Y13		A4140	6.1	H6.1	chemicals	21.000		IT	D10	
AT	Y17		A4060	4.1	H4.1	oil containing grinding sludge	281.430		CH		R4
AT	Y17		A1060	8	H8	Cu containing etching solution	1098.940		DE		R4
AT	Y17		A4060	4.1	H4.1	oil containing grinding sludge	2716.780		DE		R4
AT	Y18		A3160	3	H3	solvents	172.000		DE		R1
AT	Y18		A3160	3	H3	distillation residues	400.000		DE	D10	
AT	Y18			4.1	H4.1	spent filter and adsorbents	48.000		IT	D10	
AT	Y21		A4140	6.1	H6.1	chemicals	57.292	HR,SI	BA	D9	
AT	Y22		A1120		H11	Cu bearing sludge	192.000	DE	BE		R4
AT	Y22		A1120		H11	Cu bearing sludge	532.000	DE	BE		R4
AT	Y22				H11	anodes slime	75.000	DE	BE		R4
AT	Y22				H13	drosses	1304.870		DE		R4
AT	Y22			4.1	H4.1	metal powder	51.134		DE		R4
AT	Y22		A1100		H13	Cu bearing residues	100.000		IT		R4
AT	Y22		A1100		H13	Cu bearing residues	999.740		IT		R4
AT	Y22			8	H11	anodes slime	49.830		SK		R4
AT	Y22		A1100	6.1	H11	ashes	100.000	DE	ES		R4
AT	Y29		A1010		H13	dental amalgam	5.000	SE,DE	NO		R4
AT	Y31		A1160	8	H8	lead acid batteries	1820.500		DE		R4
AT	Y31		A1020	6.1	H6.1	ashes	22.000		HU		R4
AT	Y31		A1160	8	H8	lead acid batteries	1652.555		HU		R4
AT	Y31		A1020	8.1	H13	ashes	150.000		HU		R4
AT	Y31		A1020	6.1	H13	drosses	20.000	DE	NL		R4
AT	Y34		A1060	8	H8	soldering liquid	62.857		DE		R5
AT	Y34		A4090	8	H8	sulfuric acid	577.510		DE		R5
AT	Y41		A4160	4.1	H4.1	activated carbon	728.800		DE		R5
AT	Y41		A4160	4.1	H11	activated carbon	97.000		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
AT	Y41		A4160	4.1	H4.1	activated carbon	100.000		DE		R5
AT	Y41		A3150	3	H3	solvents	669.160		IT	D10	
AT	Y41		A3150	3	H3	solvents	1318.400		SI	D10	
AT	Y42		A3140	3	H3	solvents	2752.000		IT		R1
AT	Y42		A3140	3	H3	solvents	703.000		IT		R1
AT	Y42		A3140	3	H3	solvents	642.000		IT		R1
AT	Y42		A3140	3	H13	soventwater mixtures	825.000		IT	D10	
AT	Y42		A3140	3	H13	soventwater mixtures	610.000		SI	D10	
AT	Y45		A1180		H12	refrigerators	39.310		CH		R13
AT	Y45		A1180		H12	refrigerators	77.880		CZ		R13
AT	Y45		A3150	6.1	H6.1	tetrachlorobenzenes	480.141		HU	D10	
AT	Y46					household wastes	2.280		CH	D1	
AT	Y46					household wastes	57364.660		IT	D1	
AU	Y22,Y23,Y31	Bronze and copper baghouse dust	A1090	9	H12		270.000		NZ		R4
AU	Y25	Selenium sludge	A1020	6.1,9	H6.1,H11,H12		400.000		NO		R4
AU	Y22,Y25	Copper precious metals concentrate	A1020	9	H12		367.000		NO		R4
AU	Y22,Y23,Y31	Brass ashes	A1020	6.1,9	H6.1,H12		234.000		NZ		R4
AU		Aluminium dross and residues, Art. 1 (1)b		4.3	H4.3		5800.000		NZ		R4
AU		Aluminium ashes and residues, Art. 1 (1)b		4.3	H4.3		2500.000		NZ		R4
BE		Unspecified hazardous wastes (Y code unknown)			H12		558.000		CH		R4
BE		Unspecified hazardous wastes (Y code unknown)			H12		822.000		LU	D9	
BE		Unspecified hazardous wastes (Y code unknown)			H12		92.000		LU	D10	
BE		Unspecified hazardous wastes (Y code unknown)			H13		51.000		LU	D10	
BE		Unspecified hazardous wastes (Y code unknown)			H3		84.000		LU		R3
BE		Unspecified hazardous wastes (Y code unknown)			H3		75.000		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
BE		Unspecified hazardous wastes (Y code unknown)			H12		532.000		NL		R4
BE		Unspecified hazardous wastes (Y code unknown)			H12		9869.000		NL		R5
BE	Y1				H6.1		3.000		IE	D10	
BE	Y1				H6.2		139.000		LU	D10	
BE	Y2				H6.1		13.000		GR	D10	
BE	Y2				H4.1		29.000		IE	D10	
BE	Y2				H6.1		104.000		IE	D10	
BE	Y2				H6.1		37.000		IE		R4
BE	Y2				H8		374.000		IE	D10	
BE	Y2				H3		49.000		PT	D10	
BE	Y3				H13		64.000		LU	D10	
BE	Y3				H6.1		6.000		LU	D10	
BE	Y3				H12		90.000		PT	D10	
BE	Y4				H6.1		15.000		IE	D10	
BE	Y4				H8		19.000		IE	D10	
BE	Y4				H5.1		3.000		LU	D10	
BE	Y4				H6.1		20.000		LU	D10	
BE	Y4				H3		11.000		PT	D10	
BE	Y5				H0		19817.000		DE		R3
BE	Y5				H0		62658.000		NL		R3
BE	Y5				H0		54177.000		NL		R5
BE	Y5				H4.1		7898.000		NL		R3
BE	Y6				H3		8.000		CY	D10	
BE	Y6				H4.1		1018.000		FR	D10	
BE	Y6				H4.1		2987.000		FR		R1
BE	Y6				H3		12.000		GR	D10	
BE	Y6				H6.1		1.000		GR	D10	
BE	Y6				H8		72.000		GR	D10	
BE	Y6				H3		34.000		LU	D10	
BE	Y6				H3		7.000		LU		R2
BE	Y6				H3		108.000		NL		R1
BE	Y6				H3		13.000		NL		R3
BE	Y6				H6.1		37.000		NL		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
BE	Y8				H0		40.000		CH		R3
BE	Y8				H0		3348.000		DE		R3
BE	Y8				H4.1		159.000		DE		R3
BE	Y8				H4.1		53.000		DE		R4
BE	Y8				H12		48.000		DK		R3
BE	Y8				H0		98.000		FR		R4
BE	Y8				H3		50.000		FR		R13
BE	Y8				H0		2154.000		LU	D8	
BE	Y8				H13		147.000		LU	D10	
BE	Y8				H0		146.000		NL		R3
BE	Y8				H0		41.000		NL		R4
BE	Y8				H3		512.000		NL		R9
BE	Y8				H4.1		985.000		NL		R4
BE	Y9				H3		5.000		CY	D10	
BE	Y9				H3		124.000		DE		R5
BE	Y9				H12		1403.000		FR		R4
BE	Y9				H12		2426.000		LU	D9	
BE	Y9				H0		907.000		NL		R3
BE	Y9				H12		3034.000		NL		R3
BE	Y9				H3		4156.000		NL		R9
BE	Y9				H4.1		1815.000		NL		R4
BE	Y10				H12		18.000		CR		R4
BE	Y10				H11		696.000		ES	D10	
BE	Y10				H11		14.000		GR	D10	
BE	Y10				H11		14.000		HR	D10	
BE	Y10				H11		146.000		IT		R5
BE	Y10				H11		12.000		LU	D10	
BE	Y10				H11		23.000		NL	D10	
BE	Y10				H12		16.000		PH		R4
BE	Y12				H8		3687.000		DE		R6
BE	Y12				H3		20.000		GR	D10	
BE	Y12				H13		16.000		LU	D10	
BE	Y12				H3		171.000		LU	D10	
BE	Y12				H4.1		81.000		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	Y12				H3		717.000		NL		R1
BE	Y12				H4.1		1839.000		NL		R1
BE	Y12				H4.1		300.000		NL		R5
BE	Y12				H8		5805.000		NL		R6
BE	Y13				H0		3.000		LU	D10	
BE	Y13				H3		62.000		LU	D10	
BE	Y13				H4.1		24.000		LU	D10	
BE	Y14				H3		5.000		LU	D10	
BE	Y14				H4.1		19.000		LU	D10	
BE	Y14				H6.1		13.000		LU	D10	
BE	Y15				H4.1		4.000		LU	D10	
BE	Y16				H0		160.000		DE		R13
BE	Y16				H0		3.000		FR		R2
BE	Y16				H0		90.000		LU		R13
BE	Y16				H13		174.000		LU	D9	
BE	Y16				H13		11.000		LU	D10	
BE	Y16				H13		96.000		LU		R4
BE	Y16				H13		50.000		LU		R13
BE	Y16				H8		16.000		LU		R13
BE	Y16				H0		1803.000		NL	D15	
BE	Y16				H0		968.000		NL		R4
BE	Y16				H8		7.000		NL		R4
BE	Y17				H0		174.000		AT		R4
BE	Y17				H0		283.000		DE		R4
BE	Y17				H0		71.000		FI		R4
BE	Y17				H0		278.000		FR		R4
BE	Y17				H4.3		288.000		FR		R13
BE	Y17				H11		139.000		GB		R4
BE	Y17				H12		25.000		GB		R4
BE	Y17				H8		75.000		GR	D9	
BE	Y17				H6.1		101.000		IE		R4
BE	Y17				H0		11353.000		NL		R1
BE	Y17				H0		3751.000		NL		R4
BE	Y17				H0		11916.000		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
BE	Y17				H8		1870.000		NL		R4
BE	Y17				H11		107.000		SE		R4
BE	Y17				H4.1		44.000		SI		R4
BE	Y17				H0		4.000		US		R4
BE	Y18				H0		6.000		CH		R4
BE	Y18				H0		803.000		DE		R4
BE	Y18				H12		50.000		DK		R4
BE	Y18				H6.1		58.000		ES	D10	
BE	Y18				H0		61.000		FR		R4
BE	Y18				H0		15.000		FR		R5
BE	Y18				H12		544.000		FR	D9	
BE	Y18				H13		2038.000		FR		R5
BE	Y18				H8		2862.000		FR		R5
BE	Y18				H0		25.000		GB		R4
BE	Y18				H4.2		286.000		GB		R8
BE	Y18				H6.1		124.000		GB		R4
BE	Y18				H12		47885.000		IE		R5
BE	Y18				H6.1		81.000		IT		R8
BE	Y18				H0		5.000		JP		R4
BE	Y18				H0		2125.000		LU	D8	
BE	Y18				H0		26.000		LU	D10	
BE	Y18				H12		11870.000		LU	D8	
BE	Y18				H0		95.000		NL	D10	
BE	Y18				H0		2015.000		NL		R1
BE	Y18				H11		82.000		NL		R4
BE	Y18				H12		3549.000		NL		R4
BE	Y18				H3		860.000		NL	D10	
BE	Y18				H6.1		577.000		NL	D10	
BE	Y18				H6.1		64.000		NL		R3
BE	Y18				H6.1		2271.000		NL		R8
BE	Y18				H4.2		108.000		SE		R8
BE	Y18				H0		1323.000		US		R4
BE	Y21				H12		145.000		DK		R4
BE	Y21				H12		54.000		ES		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	Y21				H12		112.000		IT		R4
BE	Y22				H0		2468.000		AT		R4
BE	Y22				H12		15.000		BR		R4
BE	Y22				H0		134.000		CH		R4
BE	Y22				H12		74.000		CH		R4
BE	Y22				H0		100.000		CU		R4
BE	Y22				H0		7152.000		DE		R4
BE	Y22				H12		1493.000		DE		R4
BE	Y22				H0		75.000		ES		R4
BE	Y22				H12		2085.000		FR		R4
BE	Y22				H12		3959.000		GB		R4
BE	Y22				H12		837.000		HU		R4
BE	Y22				H0		961.000		IT		R4
BE	Y22				H0		5995.000		NL		R4
BE	Y22				H12		244.000		NO		R4
BE	Y22				H0		106.000		SE		R3
BE	Y22				H0		121.000		UA		R4
BE	Y22				H12		1810.000		UA		R4
BE	Y22				H12		103.000		ZA		R4
BE	Y23				H11		786.000		AT		R4
BE	Y23				H12		360.000		BY		R4
BE	Y23				H0		219.000		CZ		R4
BE	Y23				H6.1		846.000		DE		R4
BE	Y23				H12		40.000		ES		R4
BE	Y23				H4.3		78.000		FI		R4
BE	Y23				H12		7769.000		FR		R4
BE	Y23				H12		377.000		GB		R4
BE	Y23				H0		947.000		IT		R4
BE	Y23				H12		3592.000		IT		R4
BE	Y23				H4.3		330.000		IT		R4
BE	Y23				H0		825.000		NL		R4
BE	Y23				H4.3		1077.000		NO		R4
BE	Y23				H12		2185.000		RU		R4
BE	Y23				H12		2150.000		UA		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	Y23				H12		975.000		CS		R4
BE	Y25				H6.1		20.000		AU		R4
BE	Y25				H6.1		19.000		DE	D5	
BE	Y25				H12		228.000		JP		R4
BE	Y26				H6.1		5.000		DE		R4
BE	Y27				H12		52.000		US		R4
BE	Y28				H12		45.000		NL		R4
BE	Y29				H11		260.000		DE		R4
BE	Y29				H12		102.000		DK		R4
BE	Y29				H11		53.000		FR		R4
BE	Y29				H12		38.000		FR		R4
BE	Y29				H4.2		104.000		FR		R4
BE	Y29				H11		75.000		GB		R4
BE	Y29				H13		13.000		LU		R5
BE	Y29				H8		24.000		LU		R4
BE	Y29				H0		25.000		NL		R4
BE	Y29				H11		299.000		NL		R4
BE	Y29				H3		1260.000		NL		R5
BE	Y31				H0		10246.000		DE		R4
BE	Y31				H12		14.000		DE		R4
BE	Y31				H6.1		3114.000		DE		R4
BE	Y31				H8		12752.000		DE		R4
BE	Y31				H11		993.000		ES		R4
BE	Y31				H0		9643.000		FR		R4
BE	Y31				H11		5.000		FR		R4
BE	Y31				H8		2216.000		FR		R4
BE	Y31				H11		192.000		GB		R4
BE	Y31				H12		68.000		GB		R4
BE	Y31				H12		77.000		HU		R4
BE	Y31				H6.1		81.000		IE		R4
BE	Y31				H11		146.000		JP		R4
BE	Y31				H11		329.000		LU		R4
BE	Y31				H13		7.000		LU		R4
BE	Y31				H0		1142.000		LV		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				H0		4427.000		NL		R4
BE	Y31				H12		2397.000		NL		R4
BE	Y31				H3		121.000		NL		R4
BE	Y31				H8		9365.000		NL		R4
BE	Y31				H6.1		40.000		PT		R4
BE	Y31				H0		398.000		RO		R4
BE	Y31				H0		36.000		SE		R4
BE	Y31				H12		5166.000		SE		R4
BE	Y31				H5.1		20.000		SG		R4
BE	Y31				H0		18.000		US		R4
BE	Y31				H6.1		21.000		ZA		R4
BE	Y33				H8		9793.000		NL		R6
BE	Y34				H8		44.000		DE	D9	
BE	Y34				H8		2616.000		DE		R6
BE	Y34				H8		198.000		FR		R6
BE	Y34				H8		1532.000		GB		R6
BE	Y34				H3		40.000		IE	D10	
BE	Y34				H8		27.000		IE	D9	
BE	Y34				H8		14.000		LU	D10	
BE	Y34				H8		9295.000		NL		R6
BE	Y35				H8		5083.000		DE		R6
BE	Y35				H8		416.000		ES		R3
BE	Y35				H8		37.000		LU	D10	
BE	Y35				H8		102.000		NL		R4
BE	Y36				H11		22.000		LU	D1	
BE	Y36				H11		6.000		LU	D5	
BE	Y39				H6.1		218.000		ES	D10	
BE	Y39				H8		4.000		LU	D10	
BE	Y40				H6.1		118.000		DK		R5
BE	Y41				H6.1		40.000		AT		R2
BE	Y41				H0		18.000		DE		R3
BE	Y41				H3		32.000		DE		R5
BE	Y41				H6.1		286.000		FR		R2
BE	Y41				H6.1		586.000		GB		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
BE	Y41				H6.1		177.000		IT		R2
BE	Y41				H6.1		12.000		LU		R2
BE	Y41				H0		1.000		NL		R2
BE	Y41				H3		414.000		NL		R1
BE	Y41				H6.1		639.000		NL		R2
BE	Y42				H11		108.000		ES	D10	
BE	Y42				H3		62.000		ES	D10	
BE	Y42				H6.1		16.000		ES	D10	
BE	Y42				H3		19.000		FR		R6
BE	Y42				H3		398.000		IE	D10	
BE	Y42				H3		52.000		IE		R2
BE	Y42				H12		12.000		LU		R3
BE	Y42				H3		44.000		LU	D10	
BE	Y42				H3		11.000		LU		R2
BE	Y42				H3		238.000		NL		R1
BE	Y42				H3		23.000		NL		R2
BE	Y42				H3		31.000		PT	D10	
BE	Y45				H3		2662.000		DE		R5
BE	Y45				H12		2.000		LU	D14	
BE	Y45				H0		104.000		NL	D10	
BE	Y45				H6.1		243.000		NL	D10	
BE	Y31,Y34				H8		10005.000		NL		R4
BE		Animal tissue waste (Y code unknown)			H6.2		5805.000		FR		R1
BE		Materials unsuitable for consumption or processing (Y code unknown)			H6.2		4493.000		FR		R1
BE		sawdust, shavings, cuttings, wood, particle board (Y code unknown)			H6.1		6523.000		NL		R3
BE		sawdust, shavings, cuttings, wood, particle board (Y code unknown)			H11		1200.000		NL		R13,R1
BE		Sludges from on-site effluent treatment (Y code unknown)			H4.1		1430.000		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
BE		Waste not otherwise specified (Y code unknown)			H4.1		1150.000		NL		R13,R1
BE		Solid salts containing heavy metals (Y code unknown)			H8		281.000		NL		R4
BE		Solid salts containing heavy metals (Y code unknown)			H8		293.000		IE		R4
BE		Solid salts and solutions other than those mentioned (Y code unknown)			H8		282.000		NL		R4
BE		Waste not otherwise specified (Y code unknown)			H8		810.000		FR		R4
BE		Waste not otherwise specified (Y code unknown)			H11		575.000		NL		R1
BE		solid wastes from gas treatment (Y code unknown)			H4.2		67.000		NL		R4
BE		Flue gas dust (Y code unknown)			H4.2		2553.000		DE		R4
BE		Flue gas dust (Y code unknown)			H4.2		240.000		FR		R4
BE		Slags-first zinc thermal metallurgy (Y code unknown)			H11		220.000		IT		R4
BE		Flue gas dust (Y code unknown)			H4.2		15.000		SE		R4
BE		Other particulates and dust (Y code unknown)			H6.1		29.000		GB		R4
BE		Dross and skimmings other than those mentioned (Y code unknown)			H6.1		40.000		AU		R4
BE		Flue-gas dust other than those mentioned (Y code unknown)			H6.1		19.000		FR		R4
BE		Other particulates other than those mentioned (Y code unknown)			H6.1		278.000		FR		R4
BE		Wastes not otherwise specified (Y code unknown)			H6.1		60.000		NL		R4
BE		Wastes not otherwise specified (Y code unknown)			H6.1		168.000		DE		R4
BE		Wastes not otherwise specified (Y code unknown)			H6.1		434.000		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		Other solvents and solvent mixtures (Y code unknown)			H6.1		1452.000		DE		R13,R1
BE		Other solvents and solvent mixtures (Y code unknown)			H6.1		971.000		NL		R13,R1
BE		Sludges or solid waste containing other solvents (Y code unknown)			H6.1		37.000		LU		R13,R1
BE		Paper and cardboard packaging (Y code unknown)			H4.1		17.000		LU		R13,R1
BE		Plastic packaging (Y code unknown)			H4.1		4.000		IE		R13,R1
BE		Mixed packaging (Y code unknown)			H4.1		874.000		NL		R1
BE		Mixed packaging (Y code unknown)			H4.1		165.000		LU		R13,R1
BE		Packaging containing residues of or contaminated by dangerous substances (Y code unknown)			H4.1		235.000		FR		R4
BE		Antifreeze fluids containing dangerous substances (Y code unknown)			H11		17.000		FR		R4
BE		Antifreeze fluids containing dangerous substances (Y code unknown)			H11		93.000		LU		R4
BE		spent catalysts containing dangerous transition metals (Y code unknown)			H6.1		257.000		DK		R5
BE		spent catalysts containing transition metals (Y code unknown)			H6.1		887.000		IE		R4
BE		spent catalysts contaminated by dangerous substances (Y code unknown)			H6.1		12.000		GB		R4
BE		wood (Y code unknown)			H4.1		245.000		NL		R3
BE		soil and stones other than those mentioned in 17.05.03 (Y code unknown)			H4.1		50000.000		LU		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		Waste marked as hazardous, partly stabilised (Y code unknown)			H4.1		4384.000		DE		R13,R1
BE		Waste marked as hazardous, partly stabilised (Y code unknown)			H4.1		530.000		DE		R3
BE		other waste from mechanical treatment (Y code unknown)			H4.1		897.000		DE		R13,R1
BE		Glass (Y code unknown)			H4.1		125.000		NL		R5
BE		Batteries and accumulators other than mentioned (Y code unknown)			H6.1		4.000		LU		R4
BE		plastics (Y code unknown)			H6.1		7770.000		NL		R1
BE	Y1				H6.1		420.000		LU		R4
BE	Y1				H6.2		140.000		LU	D10	
BE	Y1				H6.2		140.000		IE	D10	
BE	Y1				H6.2		140.000		IE	D10	
BE	Y1				H6.2		21.000		PT	D10	
BE	Y2				H4.1		40.000		FR		R7
BE	Y2				H4.1		28.000		DE		R7
BE	Y2				H4.1		17.000		FR		R7
BE	Y2				H4.1		35.000		NL		R1
BE	Y8				H3		347.000		NL		R4
BE	Y8				H3		1593.000		LU		R4
BE	Y8				H4.1		200.000		LU		R4
BE	Y8				H4.1		190.000		FR		R4
BE	Y8				H4.1		5.000		LU		R13,R1
BE	Y8				H11		373.000		DE		R4
BE	Y8				H3		186.000		FR		R4
BE	Y8				H3		16.000		LU		R4
BE	Y8				H4.1		160.000		LU		R4
BE	Y8				H3		60.000		LU		R13,R1
BE	Y9				H4.1		4000.000		NL		R1
BE	Y9				H6.1		871.000		FR		R4
BE	Y9				H3		597.000		NL		R13,R4
BE	Y9				H3		3062.000		FR		R13,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	Y9				H3		1419.000		FR		R4
BE	Y9				H3		94.000		FR		R4
BE	Y9				H3		360.000		LU		R4
BE	Y9				H3		21.000		FR		R4
BE	Y9				H3		896.000		FR		R4
BE	Y9				H6.1		41.000		LU		R4
BE	Y11				H4.1		7269.000		NL		R1
BE	Y11				H4.1		220.000		PT		R13,R1
BE	Y11				H4.1		2570.000		DE		R1
BE	Y11				H4.1		1900.000		IT		R1
BE	Y11				H4.1		2900.000		DE		R3
BE	Y11				H4.1		62.000		NL		R3
BE	Y11				H4.1		55.000		LU		R13,R1
BE	Y12				H12		432.000		DE		R1
BE	Y12				H12		30.000		NL		R4
BE	Y12				H12		2934.000		DE		R1
BE	Y12				H4.1		23.000		CH		R4
BE	Y12				H4.1		195.000		SL		R13,R1
BE	Y12				H4.1		25.000		SK		R13,R1
BE	Y13				H4.1		1310.000		NL		R1
BE	Y13				H4.1		15.000		FR		R7
BE	Y13				H4.1		4380.000		NL		R13,R1
BE	Y13				H4.1		130.000		LU		R13,R1
BE	Y13				H4.1		170.000		FR		R3
BE	Y13				H4.1		14.000		LU		R1
BE	Y13				H4.1		44.000		LU		R13,R1
BE	Y13				H4.1		355.000		LU		R13,R1
BE	Y17				H6.1		94.000		NL		R4
BE	Y17				H6.1		323.000		LU		R4
BE	Y17				H6.1		239.000		DE		R1
BE	Y17				H6.1		300.000		NL		R5
BE	Y17				H6.1		2180.000		FR		R4
BE	Y17				H6.1		64.000		IT		R4
BE	Y17				H6.1		1860.000		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
BE	Y17				H6.1		1956.000		NL		R4
BE	Y17				H6.1		20.000		LU	D9	
BE	Y17				H6.1		1158.000		FR		R4
BE	Y17				H6.1		1160.000		NL		R4
BE	Y17				H6.1		160.000		SE		R4
BE	Y17				H6.1		2050.000		DE		R4
BE	Y17				H6.1		180.000		DK		R4
BE	Y17				H6.1		388.000		FI		R4
BE	Y17				H6.1		580.000		CH		R4
BE	Y17				H6.1		650.000		NL		R4
BE	Y17				H6.1		24.000		GB		R4
BE	Y17				H6.1		6455.000		FR		R4
BE	Y17				H6.1		170.000		DK		R4
BE	Y17				H6.1		77.000		AT		R4
BE	Y17				H6.1		490.000		CH		R4
BE	Y17				H6.1		7720.000		DE		R4
BE	Y17				H6.1		20.000		NL		R4
BE	Y17				H6.1		669.000		LU		R4
BE	Y17				H6.1		120.000		FR		R4
BE	Y17				H6.1		16.000		IE		R4
BE	Y17				H6.1		820.000		NL		R4
BE	Y17				H6.1		34.000		FR		R5
BE	Y17				H6.1		735.000		FR		R4
BE	Y17				H6.1		170.000		LU		R4
BE	Y17				H6.1		30.000		NL		R4
BE	Y17				H6.1		17.000		DE		R4
BE	Y17				H6.1		9.000		LU		R4
BE	Y17				H6.1		47.000		DE		R13,R1
BE	Y17				H6.1		262.000		LU		R4
BE	Y17				H6.1		237.000		LU		R13,R1
BE	Y17				H6.1		15.000		FR		R4
BE	Y17,Y18				H6.1		1105.000		DE		R13,R1
BE	Y17,Y18				H6.1		5543.000		NL		R13,R1
BE	Y17,Y18				H6.1		1383.000		NL		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	Y17,Y18				H6.1		107.000		LU		R4
BE	Y17,Y18				H4.1		1425.000		DE		R1
BE	Y17,Y18				H4.1		139.000		NL		R1
BE	Y18				H6.1		54.000		NL	D13	
BE	Y18				H4.1		1580.000		NL		R1
BE	Y18				H4.1		7746.000		NL		R13,R1
BE	Y18				H4.1		343.000		NL		R1
BE	Y18				H4.1		497.000		NL		R1
BE	Y18				H4.1		600.000		CH		R7
BE	Y18				H4.1		420.000		DE		R7
BE	Y18				H4.1		850.000		FR		R7
BE	Y18				H4.1		990.000		LU	D4	
BE	Y22				H6.1		243.000		FR		R4
BE	Y22				H6.1		30.000		LU		R4
BE	Y22				H6.1		243.000		FR		R4
BE	Y23				H4.2		232.000		SE		R4
BE	Y23				H6.1		160.000		IE		R4
BE	Y26				H6.1		170.000		FR		R4
BE	Y31				H11		487.000		DE		R7
BE	Y31				H11		155.000		LU		R4
BE	Y31				H11		61.000		FR		R7
BE	Y31				H6.1		62.000		US		R4
BE	Y34				H8		1743.000		NL		R3
BE	Y34				H8		749.000		NL		R4
BE	Y34				H8		1896.000		FR		R5
BE	Y34				H8		262.000		FR		R4
BE	Y34				H8		19.000		IE		R4
BE	Y34				H6.1		209.000		NL		R5
BE	Y35				H8		11.000		LU	D13	
BE	Y35				H6.1		385.000		FR		R5
BE	Y35				H6.1		510.000		FR		R5
BE	Y35				H6.1		61.000		LU		R13,R1
BE	Y35				H6.1		18.000		LU		R5
BE	Y41				H11		11.000		IE		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	Y41				H4.1		3452.000		ES		R13,R1
BE	Y41				H4.1		470.000		ES		R3
BE	Y41				H4.1		180.000		LU		R13,R1
BE	Y41				H4.1		166.000		LU		R4
BE	Y41				H4.1		8211.000		NL		R13,R1
BE	Y41				H4.1		70.000		PT		R13,R1
BE	Y41				H4.1		64.000		SI		R13,R1
BE	Y41				H4.1		181.000		DE		R13,R1
BE	Y41				H4.1		1606.000		ES		R13,R1
BE	Y42				H6.1		1892.000		NL		R13,R1
BE	Y42				H6.1		284.000		DE		R3
BE	Y42				H6.1		570.000		NL		R4
BE	Y42				H6.1		1217.000		NL		R13,R1
BE	Y42				H6.1		2060.000		DE		R1
BE	Y42				H4.1		150.000		IE	D10	
BE	Y42				H4.1		127.000		DE		R3
BE	Y42				H4.1		832.000		NL		R13,R1
BE	Y43				H6.1		1791.000		NL		R13,R1
BG	Y31	Waste batteries, drained			H6.1,H11,H12	Solid	5000.000		MK		R13
BG	Y23	Zinc ashes and residues		9	H13	Solid	4400.000	BE	NL		R4
BY		Granulated Slag arising from manufacture of iron and steel, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material, e.g. leachate, which possesses any hazardous characteristics	235000.000		UA		R4
BY		Granulated Slag arising from manufacture of iron and steel, Art. 1 (1)b					30000.000		RU		R4
BY		Silica waste, Art. 1 (1)b		9	H11	Toxic (Delayed or chronic)	12.000	PL	DE		R5
BY		Ash from Rice Husk, Art. 1 (1)b		9	H13	Substances that can in one or another way compound other materias, e.g. leachate, which possesses any hazardous characteristics	350.000		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
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 any hazardous characteristics	80000.000		RU		R4
BY		Waste arising from production of sunflower oil, Art. 1 (1)b					110.500	UA	MD		R4
BY		Rubber Scrap, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	5000.000	DE,PL	NL		R3
BY		Slag waste arising from sulphate production, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material,e.g.leachate, which possesses any hazardous characteristics	2139.000		UA		R4
BY		Cullet of Optical Glass, Art. 1 (1)b					0.063	RU	KZ		R5
BY		Rubbered Cord, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	7050.000	DE,PL	NL		R3
BY		Waste arising from steel production suitable for extraction of iron , Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material,e.g.leachate, which possesses any hazardous characteristics	464.740		UA		R4
BY		Waste of Polyacrilic Fibers, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	27.000		LV		R3
BY		Plastic Waste, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	0.211	PL	DE		R3
BY		Plastic Waste, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	10.000		UA		R3
BY		Shale Ash, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material,e.g.leachate, which possesses any hazardous characteristics	420.000	LV	EE		R5
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 any hazardous characteristics	1664.000		RU		R4
CA	Y1	Clinical Wastes		6.1	H6.1	Toxic (Poisonous)	0.352		US	D9	
CA	Y1	Clinical Wastes		9	H12	Ecotoxic	752.414		US		R5
CA	Y1,Y22,Y23	Clinical Wastes;Copper;Zinc		9	H12	Ecotoxic	10.875		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	Y1,Y23	Clinical Wastes;Zinc		9	H12	Ecotoxic	26.434		US	D9	
CA	Y1,Y33	Clinical Wastes;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	1.544		US	D13	
CA	Y2,Y41	Waste from prod/prep of pharmaceuticals;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	17.476		US		R2
CA	Y2,Y42	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents		3	H3	Flammable Liquids	87.550		US		R2
CA	Y2,Y42	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	15.600		US		R2
CA	Y2,Y42,Y41	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.800		US		R2
CA	Y4	Biocide/Photopharmaceutical waste		9	H12	Ecotoxic	134.872		US		R4
CA	Y5,Y39,Y44,Y43	Wood preserving chemical waste;Phenols; phenol compounds;Polychlorinated dibenzo-p-dioxin;Polychlorinated dibenzofuran		9	H12	Ecotoxic	8874.130		US	D14	
CA	Y6	Organic solvent waste		3	H3	Flammable Liquids	0.400		US		R
CA	Y6	Organic solvent waste		3	H3,H12	Flammable Liquids ; Ecotoxic	0.330		US		R
CA	Y6	Organic solvent waste		3,8	H3,H8	Flammable Liquids ; Corrosive	3.300		US		R
CA	Y6	Organic solvent waste		3,8	H3,H8	Flammable Liquids ; Corrosive	0.046		US	D13	
CA	Y6	Organic solvent waste		3	H3,H12	Flammable Liquids ; Ecotoxic	0.537		US	D13	
CA	Y6,Y39	Organic solvent waste;Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	7.107		US	D14	
CA	Y6,Y39,Y42	Organic solvent waste;Phenols; phenol compounds;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	2.023		US	D13	
CA	Y6,Y40	Organic solvent waste;Ethers		3	H3	Flammable Liquids	0.034		US	D13	
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	82.918		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)	534.761		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.075		US	D13	
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	20.231		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	1.984		US		R4
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	14.079		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		9	H12	Ecotoxic	3.272		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	44.345		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	8754.922		US		R1
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	35.571		US		R2
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	128.836		US	D13	
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	240.710		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	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	28.664		US		R2
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	128.717		US		R2
CA	Y6,Y41,Y42,Y31	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	45.536		US		R
CA	Y6,Y41,Y42,Y39	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Phenols; phenol compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	9.629		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	9.387		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	9.841		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.409		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	567.317		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	8.969		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	4.165		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.103		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3,H12	Flammable Liquids ; Ecotoxic	0.005		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		9	H12	Ecotoxic	1073.700		US	D10	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	416.696		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	670.491		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,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	994.082		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.727		US	D9	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	3.880		BB	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	264.837		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	35.070		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	10.127		US		R
CA	Y6,Y42,Y31	Organic solvent waste;Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	1.142		US		R
CA	Y6,Y42,Y35	Organic solvent waste;Non-Halogenated organic solvents;Basic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	7.040		US		R
CA	Y6,Y42,Y35	Organic solvent waste;Non-Halogenated organic solvents;Basic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	1.100		US		R
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds		3,8	H3,H8	Flammable Liquids ; Corrosive	80.637		US	D13	
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds		3,8	H3,H8	Flammable Liquids ; Corrosive	28.931		US		R
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds		3,8	H3,H8	Flammable Liquids ; Corrosive	0.055		US	D13	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	63.995		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,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	202.718		US	D13	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	4.775		US		R
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	343.915		US		R
CA	Y6,Y42,Y43	Organic solvent waste;Non-Halogenated organic solvents;Polychlorinated dibenzofuran		3	H3	Flammable Liquids	0.264		US	D13	
CA	Y7,Y33	Heat treatment and tempering using cyanide;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	2.585		US	D9	
CA	Y8,Y42	Waste mineral oils;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.615		US	D10	
CA	Y9,Y21,Y31	Waste oil/water; hydrocarbon/water;Hexavalent Chromium;Lead		9	H12	Ecotoxic	33.614		US	D9	
CA	Y9,Y26,Y23	Waste oil/water; hydrocarbon/water;Cadmium;Zinc		9	H12	Ecotoxic	1.420		US	D9	
CA	Y9,Y41,Y42	Waste oil/water; hydrocarbon/water;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	2108.030		US	D10	
CA	Y9,Y42	Waste oil/water; hydrocarbon/water;Non-Halogenated organic solvents		3	H3	Flammable Liquids	54.819		US	D10	
CA	Y11	Tarry residues		9	H12	Ecotoxic	2034.330		US	D5	
CA	Y11,Y42	Tarry residues;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	741.340		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	Y11,Y42,Y31	Tarry residues;Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	132.220		US	D5	
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish		3	H3	Flammable Liquids	0.600		US		R
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	90.995		US		R
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1.354		US	D13	
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	257.127		US	D13	
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	20.503		US	D13	
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1282.832		US		R
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	11.148		US		R13
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	34.081		US	D13	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.198		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,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	3.201		US	D13	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	203.666		US		R13
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	4.715		US	D13	
CA	Y12,Y42,Y41	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	0.023		US	D13	
CA	Y13	Resins; Latex; Plasticizers; Adhesives		3	H3	Flammable Liquids	14.320		US		R
CA	Y13	Resins; Latex; Plasticizers; Adhesives		3	H3	Flammable Liquids	0.559		US	D13	
CA	Y13	Resins; Latex; Plasticizers; Adhesives		3	H3	Flammable Liquids	8.580		US		R
CA	Y13,Y39	Resins; Latex; Plasticizers; Adhesives;Phenols; phenol compounds		9	H12	Ecotoxic	239.265		US		R
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	541.820		US	D10	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		3	H3	Flammable Liquids	90.350		US	D10	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		9	H12	Ecotoxic	89.470		US	D10	
CA	Y14,Y31	Activities which may effect man/environment;Lead		9	H12	Ecotoxic	2.577		US	D13	
CA	Y14,Y34	Activities which may effect man/environment;Acidic Solutions(or solids)		8	H8	Corrosive	246.556		US		R
CA	Y16	Photographic chemicals		9	H12	Ecotoxic	23.054		US	D9	
CA	Y16	Photographic chemicals		8	H8	Corrosive	997.299		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	Y16,Y31	Photographic chemicals;Lead		9	H13	Leachate	172.068		US		R4
CA	Y17	Metal/Plastic surface treatment		9	H12	Ecotoxic	10.348		US	D9	
CA	Y17,Y21	Metal/Plastic surface treatment;Hexavalent Chromium		9	H13	Leachate	0.198		US	D13	
CA	Y17,Y21,Y26	Metal/Plastic surface treatment;Hexavalent Chromium;Cadmium		6.1	H6.1	Toxic (Poisonous)	10.543		US	D9	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	0.757		US	D13	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)		5.1	H5.1,H8	Oxidizing ; Corrosive	0.365		US	D9	
CA	Y17,Y21,Y35	Metal/Plastic surface treatment;Hexavalent Chromium;Basic Solutions(or solids)		8	H8	Corrosive	5.280		US	D9	
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	1925.420		US		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	3559.869		US		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	4430.309		DE		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	42.546		US		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	5921.739		US		R4
CA	Y17,Y23	Metal/Plastic surface treatment;Zinc		9	H12	Ecotoxic	1.678		US	D9	
CA	Y17,Y23,Y33	Metal/Plastic surface treatment;Zinc;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.575		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	392.434		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	29.231		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	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	18.920		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	10.645		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	13.443		US	D9	
CA	Y17,Y33,Y22	Metal/Plastic surface treatment;Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	165.460		US	D9	
CA	Y17,Y33,Y22,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	39.447		US	D9	
CA	Y17,Y33,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	110.560		US	D9	
CA	Y17,Y33,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	8.870		US	D9	
CA	Y17,Y33,Y26	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium		6.1	H6.1	Toxic (Poisonous)	3.040		US	D9	
CA	Y17,Y33,Y26	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium		6.1	H6.1	Toxic (Poisonous)	4.690		US	D9	
CA	Y17,Y33,Y26,Y22	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium;Copper		6.1	H6.1	Toxic (Poisonous)	0.840		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	0.172		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	0.361		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	63.022		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	18.666		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	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	1.663		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	1.471		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	5.803		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	53226.890		US		R
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	658.512		US		R
CA	Y17,Y34,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	6.583		US	D9	
CA	Y17,Y34,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	10.206		US	D9	
CA	Y17,Y34,Y22	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper		8	H8	Corrosive	34.890		US	D9	
CA	Y17,Y34,Y23,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Zinc;Hexavalent Chromium		8	H8	Corrosive	8.157		US	D9	
CA	Y17,Y34,Y26	Metal/Plastic surface treatment;Acidic Solutions(or solids);Cadmium		8	H8	Corrosive	1.319		US	D9	
CA	Y17,Y34,Y26,Y31	Metal/Plastic surface treatment;Acidic Solutions(or solids);Cadmium;Lead		8	H8	Corrosive	4.690		US	D9	
CA	Y17,Y34,Y31	Metal/Plastic surface treatment;Acidic Solutions(or solids);Lead		8	H8	Corrosive	22.406		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,Y32	Metal/Plastic surface treatment;Acidic Solutions(or solids);Inorganic Flourine		8	H8	Corrosive	163.660		US	D9	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8	Corrosive	38.869		US	D9	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8	Corrosive	0.033		US	D13	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8	Corrosive	1.948		US	D9	
CA	Y17,Y35,Y33,Y26	Metal/Plastic surface treatment;Basic Solutions(or solids);Inorganic Cyanides;Cadmium		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	1.140		US	D9	
CA	Y17,Y35,Y33,Y26	Metal/Plastic surface treatment;Basic Solutions(or solids);Inorganic Cyanides;Cadmium		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.140		US	D9	
CA	Y17,Y41	Metal/Plastic surface treatment;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.035		US	D13	
CA	Y19	Metal Carbonyl		4.3,6.1	H4.3	Flammable Gases in contact with water	0.481		US	D14	
CA	Y19	Metal Carbonyl		4.3	H4.3	Flammable Gases in contact with water	0.004		US	D9	
CA	Y20	Beryllium		9	H12	Ecotoxic	4.515		US	D9	
CA	Y20	Beryllium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.012		US	D13	
CA	Y20,Y21,Y34	Beryllium;Hexavalent Chromium;Acidic Solutions(or solids)		9	H12	Ecotoxic	16.630		US	D5	
CA	Y20,Y22	Beryllium;Copper		9	H12	Ecotoxic	1.450		US	D9	
CA	Y20,Y34	Beryllium;Acidic Solutions(or solids)		8	H8	Corrosive	9715.178		US		R4
CA	Y21	Hexavalent Chromium		9	H12	Ecotoxic	60.705		US	D9	
CA	Y21	Hexavalent Chromium		9	H13	Leachate	0.175		US	D9	
CA	Y21	Hexavalent Chromium		9	H12	Ecotoxic	240.205		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	Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	78.380		US	D10	
CA	Y21	Hexavalent Chromium		5.1	H5.1	Oxidizing	2.850		US	D9	
CA	Y21	Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.038		US	D9	
CA	Y21	Hexavalent Chromium		5.1	H5.1,H12	Oxidizing ; Ecotoxic	0.003		US	D9	
CA	Y21	Hexavalent Chromium		9	H12	Ecotoxic	21.420		US	D9	
CA	Y21	Hexavalent Chromium		9	H12	Ecotoxic	2.750		US	D9	
CA	Y21,Y22	Hexavalent Chromium;Copper		9	H12	Ecotoxic	2.165		US	D9	
CA	Y21,Y22	Hexavalent Chromium;Copper		9	H12	Ecotoxic	85.292		US	D14	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	32.188		US	D13	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	46.331		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	0.250		US	D14	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	21.189		US	D13	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	142.327		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	102.000		US	D14	
CA	Y21,Y23	Hexavalent Chromium;Zinc		9	H12	Ecotoxic	58.692		US	D9	
CA	Y21,Y23	Hexavalent Chromium;Zinc		9	H12	Ecotoxic	10.009		US	D13	
CA	Y21,Y23,Y26	Hexavalent Chromium;Zinc;Cadmium		6.1	H6.1	Toxic (Poisonous)	486.860		US	D5	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		9	H12	Ecotoxic	493.600		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		9	H12	Ecotoxic	219.520		US	D10	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.060		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		6.1	H6.1	Toxic (Poisonous)	5.116		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	12.670		US	D13	
CA	Y21,Y24,Y26	Hexavalent Chromium;Arsenic;Cadmium		9	H13	Leachate	264.934		US	D5	
CA	Y21,Y26	Hexavalent Chromium;Cadmium		9	H12	Ecotoxic	42.445		US	D9	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H12	Ecotoxic	210.430		US	D9	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H13	Leachate	288.803		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,Y31	Hexavalent Chromium;Cadmium;Lead		9	H13	Leachate	305.095		US	D5	
CA	Y21,Y26,Y32	Hexavalent Chromium;Cadmium;Inorganic Flourine		9	H13	Leachate	160.525		US	D9	
CA	Y21,Y26,Y34	Hexavalent Chromium;Cadmium;Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.615		US	D9	
CA	Y21,Y26,Y34	Hexavalent Chromium;Cadmium;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.250		US	D9	
CA	Y21,Y29	Hexavalent Chromium;Mercury		9	H12	Ecotoxic	11.850		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H12	Ecotoxic	8.838		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H12	Ecotoxic	0.774		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H13	Leachate	8.239		US	D9	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H13	Leachate	1028.039		US	D5	
CA	Y21,Y31	Hexavalent Chromium;Lead		9	H12	Ecotoxic	1164.102		US	D9	
CA	Y21,Y31	Hexavalent Chromium;Lead		9	H13	Leachate	709.370		US	D5	
CA	Y21,Y31,Y23	Hexavalent Chromium;Lead;Zinc		9	H13	Leachate	1666.340		US	D5	
CA	Y21,Y31,Y29	Hexavalent Chromium;Lead;Mercury		9	H13	Leachate	11.720		US	D5	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8	Corrosive	967.824		US	D9	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	166.986		US	D9	
CA	Y21,Y31,Y35	Hexavalent Chromium;Lead;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	32.604		US	D9	
CA	Y21,Y31,Y35	Hexavalent Chromium;Lead;Basic Solutions(or solids)		8	H8	Corrosive	462.168		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,Y33,Y22	Hexavalent Chromium;Inorganic Cyanides;Copper		9	H13	Leachate	22.700		US	D5	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	1.149		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.748		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	56.260		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	0.357		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	3.505		US	D9	
CA	Y21,Y34,Y42	Hexavalent Chromium;Acidic Solutions(or solids);Non-Halogenated organic solvents		8	H8,H12	Corrosive ; Ecotoxic	0.833		US	D9	
CA	Y21,Y35	Hexavalent Chromium;Basic Solutions(or solids)		8	H8	Corrosive	0.114		US	D9	
CA	Y21,Y35	Hexavalent Chromium;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	10.616		US	D9	
CA	Y21,Y39	Hexavalent Chromium;Phenols; phenol compounds		9	H13	Leachate	70.660		US	D5	
CA	Y21,Y41,Y42	Hexavalent Chromium;Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	13.873		US	D5	
CA	Y21,Y42	Hexavalent Chromium;Non-Halogenated organic solvents		3	H3	Flammable Liquids	26.230		US	D10	
CA	Y22	Copper		9	H12	Ecotoxic	39.020		US	D9	
CA	Y22	Copper		9	H12	Ecotoxic	1573.410		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	1573.660		US	D9	
CA	Y22	Copper		9	H12	Ecotoxic	323.740		US		R4
CA	Y22	Copper		9	H13	Leachate	24.655		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	3343.143		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	2190.914		DE		R4
CA	Y22	Copper		9	H13	Leachate	314.650		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	1730.502		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	751.521		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	Y22	Copper		9	H13	Leachate	3602.411		US		R4
CA	Y22	Copper		6.1	H6.1	Toxic (Poisonous)	34.287		US		R4
CA	Y22,Y23	Copper;Zinc		9	H13	Leachate	13.924		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	25.208		US		R4
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	7198.656		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	21.613		US	D1	
CA	Y22,Y23	Copper;Zinc		9	H13	Leachate	64.851		US	D9	
CA	Y22,Y23	Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	1.960		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	1458.324		US	D9	
CA	Y22,Y23	Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	0.792		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	20.543		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H13	Leachate	1.355		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	345.370		US	D9	
CA	Y22,Y23,Y24	Copper;Zinc;Arsenic		9	H13	Leachate	462.870		US		R4
CA	Y22,Y23,Y25	Copper;Zinc;Selenium		9	H12	Ecotoxic	0.794		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H12	Ecotoxic	3.430		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13	Leachate	2150.700		US		R4
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13	Leachate	5.599		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead		6.1	H6.1	Toxic (Poisonous)	28.356		US		R4
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13	Leachate	1117.370		US		R4
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13	Leachate	3006.630		US		R4
CA	Y22,Y23,Y35	Copper;Zinc;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	21.728		US	D9	
CA	Y22,Y23,Y42	Copper;Zinc;Non-Halogenated organic solvents		9	H12	Ecotoxic	43.219		US	D5	
CA	Y22,Y24,Y23	Copper;Arsenic;Zinc		6.1	H6.1	Toxic (Poisonous)	490.685		DE		R4
CA	Y22,Y26	Copper;Cadmium		9	H12	Ecotoxic	33.120		US	D9	
CA	Y22,Y26	Copper;Cadmium		9	H13	Leachate	10.940		US		R4
CA	Y22,Y26,Y21	Copper;Cadmium;Hexavalent Chromium		8	H8	Corrosive	5.530		US	D9	
CA	Y22,Y26,Y31	Copper;Cadmium;Lead		9	H13	Leachate	17.652		US		R4
CA	Y22,Y31	Copper;Lead		9	H12	Ecotoxic	153.150		US		R4
CA	Y22,Y31	Copper;Lead		9	H12	Ecotoxic	41.775		US	D9	
CA	Y22,Y31	Copper;Lead		9	H12	Ecotoxic	182.770		US		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	177.036		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,Y31	Copper;Lead		8	H8	Corrosive	15.620		US		R4
CA	Y22,Y31	Copper;Lead		6.1	H6.1	Toxic (Poisonous)	536.900		US		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	2248.871		US		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	52.696		US		R13
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	10987.648		US		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	1085.345		NL		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	128.577		GB		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	397.099		FR		R4
CA	Y22,Y31,Y26	Copper;Lead;Cadmium		9	H13	Leachate	51.460		US		R4
CA	Y22,Y31,Y26	Copper;Lead;Cadmium		9	H13	Leachate	66.910		US		R4
CA	Y22,Y33	Copper;Inorganic Cyanides		9	H12	Ecotoxic	168.630		US	D9	
CA	Y22,Y41,Y42	Copper;Halogenated organic solvents;Non-Halogenated organic solvents		9	H13	Leachate	39.690		US	D5	
CA	Y23	Zinc		9	H12	Ecotoxic	3.586		US	D9	
CA	Y23	Zinc		9	H12	Ecotoxic	240.352		US	D9	
CA	Y23	Zinc		4.3,6.1	H4.3,H6.1	Flammable Gases in contact with water ; Toxic (Poisonous)	0.022		US	D14	
CA	Y23	Zinc		4.2	H4.2	Spontaneous Combustion	0.007		US	D14	
CA	Y23	Zinc		9	H12	Ecotoxic	7.475		US	D9	
CA	Y23	Zinc		8	H8	Corrosive	25.393		US		R4
CA	Y23,Y21	Zinc;Hexavalent Chromium		9	H12	Ecotoxic	73.610		US	D9	
CA	Y23,Y22	Zinc;Copper		9	H12	Ecotoxic	194.208		US	D9	
CA	Y23,Y24	Zinc;Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.938		US	D13	
CA	Y23,Y24	Zinc;Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	4.378		US	D9	
CA	Y23,Y24	Zinc;Arsenic		6.1	H6.1	Toxic (Poisonous)	29.916		US	D13	
CA	Y23,Y24,Y25	Zinc;Arsenic;Selenium		9	H12	Ecotoxic	4.142		US	D9	
CA	Y23,Y24,Y26	Zinc;Arsenic;Cadmium		9	H13	Leachate	40.249		US	D5	
CA	Y23,Y26	Zinc;Cadmium		4.2	H4.2	Spontaneous Combustion	0.267		US	D14	
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead		9	H12	Ecotoxic	954.640		US	D9	
CA	Y23,Y33	Zinc;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	6.470		US	D9	
CA	Y23,Y35	Zinc;Basic Solutions(or solids)		8	H8	Corrosive	559.799		US		R4
CA	Y24	Arsenic		9	H12	Ecotoxic	27.420		US	D9	
CA	Y24	Arsenic		9	H12	Ecotoxic	25.430		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	Y24	Arsenic		6.1	H6.1	Poisonous	0.418		US	D9	
CA	Y24	Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.012		US	D13	
CA	Y24	Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.004		US	D9	
CA	Y24	Arsenic		6.1	H6.1	Toxic (Poisonous)	0.209		US	D9	
CA	Y24	Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.031		US	D13	
CA	Y24	Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.039		US	D9	
CA	Y24,Y25	Arsenic;Selenium		9	H12	Ecotoxic	2.830		US	D9	
CA	Y24,Y25	Arsenic;Selenium		9	H13	Leachate	12.930		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.543		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		6.1	H6.1	Toxic (Poisonous)	29.813		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	41.682		US	D13	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	14.558		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	4.477		US	D14	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	12.448		US	D13	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	75.984		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H13	Leachate	92.989		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H13	Leachate	96.252		US	D5	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	0.401		US	D14	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	15.350		US	D13	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	6.825		US	D14	
CA	Y24,Y26,Y21	Arsenic;Cadmium;Hexavalent Chromium		9	H13	Leachate	43.832		US	D9	
CA	Y24,Y26,Y21	Arsenic;Cadmium;Hexavalent Chromium		9	H13	Leachate	16.900		US	D5	
CA	Y24,Y26,Y29	Arsenic;Cadmium;Mercury		6.1	H6.1	Toxic (Poisonous)	0.091		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.182		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	3.637		US	D13	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	102.544		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.272		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	0.605		US	D13	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	58.820		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		9	H12	Ecotoxic	26.551		US		R4
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		9	H13	Leachate	171.010		US	D5	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	889.930		DE		R4
CA	Y24,Y27,Y31	Arsenic;Antimony;Lead		9	H12	Ecotoxic	119.796		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	Y24,Y27,Y31	Arsenic;Antimony;Lead		6.1	H6.1	Toxic (Poisonous)	151.143		US		R4
CA	Y24,Y31	Arsenic;Lead		9	H12	Ecotoxic	1.905		US	D13	
CA	Y24,Y31,Y42	Arsenic;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	29.545		US	D9	
CA	Y24,Y31,Y42	Arsenic;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	104.600		US	D5	
CA	Y24,Y35	Arsenic;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	13.340		US	D9	
CA	Y24,Y42	Arsenic;Non-Halogenated organic solvents		9	H12	Ecotoxic	985.492		US	D5	
CA	Y25	Selenium		9	H13	Leachate	2.255		US	D9	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury		9	H12	Ecotoxic	0.614		US	D13	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury		9	H12	Ecotoxic	2.740		US	D13	
CA	Y25,Y26,Y31	Selenium;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	0.799		US	D13	
CA	Y25,Y29	Selenium;Mercury		9	H13	Leachate	8.325		US	D9	
CA	Y25,Y29	Selenium;Mercury		9	H13	Leachate	30.800		US	D5	
CA	Y25,Y31	Selenium;Lead		6.1	H6.1	Toxic (Poisonous)	0.675		US	D13	
CA	Y26	Cadmium		9	H12	Ecotoxic	8.190		US	D9	
CA	Y26	Cadmium		9	H12,H10	Ecotoxic ; Liberation of toxic gases	0.200		US	D9	
CA	Y26	Cadmium		9	H12	Ecotoxic	53.474		US		R4
CA	Y26	Cadmium		9	H12	Ecotoxic	180.742		US	D9	
CA	Y26	Cadmium		9	H13	Leachate	330.870		US	D5	
CA	Y26	Cadmium		8	H8	Corrosive	0.025		US		R13
CA	Y26	Cadmium		9	H13	Leachate	4679.851		US	D5	
CA	Y26	Cadmium		9	H13	Leachate	19.875		US		R4
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H12	Ecotoxic	12.940		US	D9	
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H12	Ecotoxic	25.205		US	D9	
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H13	Leachate	0.808		US	D5	
CA	Y26,Y22	Cadmium;Copper		9	H12	Ecotoxic	127.630		US	D9	
CA	Y26,Y23	Cadmium;Zinc		9	H12	Ecotoxic	37.406		US	D9	
CA	Y26,Y23,Y34	Cadmium;Zinc;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.959		US	D9	
CA	Y26,Y27	Cadmium;Antimony		9	H13	Leachate	0.820		US	D9	
CA	Y26,Y29,Y34	Cadmium;Mercury;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	332.860		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	Y26,Y31	Cadmium;Lead		9	H12	Ecotoxic	9.198		US	D9	
CA	Y26,Y31	Cadmium;Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	7.765		US	D13	
CA	Y26,Y31	Cadmium;Lead		9	H13	Leachate	230.920		US	D5	
CA	Y26,Y31,Y29	Cadmium;Lead;Mercury		9	H12	Ecotoxic	8.080		US	D9	
CA	Y26,Y31,Y42	Cadmium;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	28.970		US	D5	
CA	Y26,Y33,Y35	Cadmium;Inorganic Cyanides;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	44.510		US	D10	
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)		8	H8	Corrosive	116.843		US		R13
CA	Y26,Y41	Cadmium;Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	8.554		US	D13	
CA	Y26,Y41	Cadmium;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	3.000		US	D13	
CA	Y27	Antimony		4.1	H4.1	Flammable Solids	3479.884		US		R11
CA	Y29	Mercury		8	H8	Corrosive	0.060		US	D9	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.031		US	D14	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.305		US	D13	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	5.050		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.079		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	144.963		US	D9	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.183		US	D14	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous); Ecotoxic	5.516		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	2.967		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	5.046		US	D9	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous); Ecotoxic	0.002		US	D14	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous); Ecotoxic	0.004		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.005		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.012		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.018		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.009		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.009		US	D13	
CA	Y29	Mercury		5.1.6.1	H5.1,H6.1	Oxidizing; Toxic (Poisonous)	0.020		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.060		US	D9	
CA	Y29	Mercury		4.1	H4.1	Flammable Solids	5.361		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	Mercury		9	H13	Leachate	0.890		US		R13
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.319		US	D9	
CA	Y29	Mercury		9	H12	Ecotoxic	10.681		US		R13
CA	Y29	Mercury		9	H12	Ecotoxic	46.721		US	D13	
CA	Y29	Mercury		9	H12	Ecotoxic	2928.623		US	D9	
CA	Y29	Mercury		9	H12	Ecotoxic	86.140		US	D5	
CA	Y29	Mercury		6.1,4.1	H6.1,H4.1	Toxic (Poisonous); Flammable Solids	0.240		US	D13	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	1.520		US	D9	
CA	Y29	Mercury		8	H8	Corrosive	0.221		US		R13
CA	Y29	Mercury		8	H8	Corrosive	13.274		US	D14	
CA	Y29	Mercury		8	H8	Corrosive	0.637		US	D13	
CA	Y29	Mercury		8	H8	Corrosive	47.847		US		R13
CA	Y29	Mercury		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	2.085		US	D14	
CA	Y29	Mercury		9	H13	Leachate	0.760		US		R13
CA	Y29	Mercury		9	H13	Leachate	0.001		US	D14	
CA	Y29,Y24	Mercury;Arsenic		9	H13	Leachate	13.280		US	D5	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	249.242		US	D13	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	91.547		US	D9	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	30.680		US	D14	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	132.358		US	D13	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	28398.897		US	D9	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	16.247		US	D13	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	10.980		BB	D13	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	4.800		US	D14	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	0.200		BB	D14	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	12.000		BB	D13	
CA	Y29,Y31,Y23	Mercury;Lead;Zinc		9	H13	Leachate	4.515		US	D9	
CA	Y29,Y31,Y42	Mercury;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	41.480		US	D9	
CA	Y29,Y31,Y42	Mercury;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	72.294		US	D5	
CA	Y29,Y32,Y33	Mercury;Inorganic Flourine;Inorganic Cyanides		9	H13	Leachate	3.240		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,Y34	Mercury;Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.032		US	D13	
CA	Y29,Y34	Mercury;Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.110		US	D9	
CA	Y29,Y34,Y35	Mercury;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.010		US	D13	
CA	Y29,Y34,Y35	Mercury;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.138		US	D9	
CA	Y30,Y21,Y33	Thallium;Hexavalent Chromium;Inorganic Cyanides		9	H12	Ecotoxic	42.882		US	D9	
CA	Y30,Y21,Y33	Thallium;Hexavalent Chromium;Inorganic Cyanides		9	H12	Ecotoxic	8.135		US	D9	
CA	Y30,Y26,Y33	Thallium;Cadmium;Inorganic Cyanides		9	H12	Ecotoxic	14.680		US	D9	
CA	Y30,Y31	Thallium;Lead		9	H12	Ecotoxic	6.455		US	D9	
CA	Y30,Y31	Thallium;Lead		9	H12	Ecotoxic	57.656		US	D5	
CA	Y31	Lead		9	H13	Leachate	12.009		US		R4
CA	Y31	Lead		9	H12	Ecotoxic	234.057		US	D13	
CA	Y31	Lead		9	H12	Ecotoxic	17.312		US		R4
CA	Y31	Lead		9	H12	Ecotoxic	405.337		US	D13	
CA	Y31	Lead		9	H12	Ecotoxic	1032.448		US	D9	
CA	Y31	Lead		9	H13	Leachate	51.414		US		R4
CA	Y31	Lead		9	H13	Leachate	4.665		US	D9	
CA	Y31	Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	2.091		US		R4
CA	Y31	Lead		8	H8,H13	Corrosive ; Leachate	94.291		US		R4
CA	Y31	Lead		8	H8	Corrosive	443.083		US		R4
CA	Y31	Lead		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.001		US	D9	
CA	Y31	Lead		9	H13	Leachate	534.172		US		R4
CA	Y31	Lead		9	H13	Leachate	244.053		US	D9	
CA	Y31	Lead		9	H13	Leachate	86.630		US	D5	
CA	Y31	Lead		8	H8,H12	Corrosive ; Ecotoxic	18.881		US		R4
CA	Y31	Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.696		US		R4
CA	Y31	Lead		8	H8,H13	Corrosive ; Leachate	1985.621		US		R4
CA	Y31	Lead		8	H8	Corrosive	32147.749		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	Y31	Lead		8	H8	Corrosive	131.520		FR		R4
CA	Y31	Lead		9	H13	Leachate	344.329		US		R13
CA	Y31	Lead		9	H13	Leachate	1108.435		US		R4
CA	Y31	Lead		9	H13	Leachate	19.902		US		R1
CA	Y31	Lead		9	H13	Leachate	49.620		US		R13
CA	Y31	Lead		9	H12	Ecotoxic	159.299		US		R4
CA	Y31	Lead		9	H12	Ecotoxic	468.560		US	D9	
CA	Y31	Lead		9	H13	Leachate	124.807		US		R4
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	2.759		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	1.800		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium		9	H12	Ecotoxic	14.865		US	D9	
CA	Y31,Y21	Lead;Hexavalent Chromium		9	H13	Leachate	21.600		US	D9	
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	23.561		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	3.262		US	D13	
CA	Y31,Y21,Y26	Lead;Hexavalent Chromium;Cadmium		9	H13	Leachate	78.610		US	D5	
CA	Y31,Y21,Y26	Lead;Hexavalent Chromium;Cadmium		9	H13	Leachate	1611.063		US	D5	
CA	Y31,Y21,Y34	Lead;Hexavalent Chromium;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	332.670		US	D10	
CA	Y31,Y22	Lead;Copper		9	H12	Ecotoxic	245.870		US	D9	
CA	Y31,Y22	Lead;Copper		9	H13	Leachate	10.310		US	D9	
CA	Y31,Y22,Y23	Lead;Copper;Zinc		9	H13	Leachate	49.100		US		R4
CA	Y31,Y22,Y23	Lead;Copper;Zinc		9	H13	Leachate	81.860		US		R4
CA	Y31,Y24	Lead;Arsenic		9	H13	Leachate	4315.001		US		R13
CA	Y31,Y24	Lead;Arsenic		9	H13	Leachate	9.690		US	D9	
CA	Y31,Y24,Y26	Lead;Arsenic;Cadmium		9	H13	Leachate	33.887		US	D5	
CA	Y31,Y26	Lead;Cadmium		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.820		US	D13	
CA	Y31,Y26	Lead;Cadmium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	7.247		US	D13	
CA	Y31,Y26	Lead;Cadmium		6.1	H6.1	Toxic (Poisonous)	0.240		US	D13	
CA	Y31,Y26	Lead;Cadmium		9	H13	Leachate	103.677		US		R4
CA	Y31,Y26,Y21	Lead;Cadmium;Hexavalent Chromium		9	H13	Leachate	142.222		US	D9	
CA	Y31,Y27,Y24	Lead;Antimony;Arsenic		9	H13	Leachate	532.605		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
CA	Y31,Y33	Lead;Inorganic Cyanides		9	H12	Ecotoxic	6.804		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	2.247		US	D9	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		9	H12	Ecotoxic	2.902		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		9	H12	Ecotoxic	0.969		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	188.850		US		R13
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8,H13	Corrosive ; Leachate	389.970		US		R
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	362.950		US		R
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	921.423		US		R4
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.300		US	D9	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.055		US	D13	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	1.053		US	D9	
CA	Y31,Y35	Lead;Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.068		US	D9	
CA	Y31,Y35	Lead;Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.173		US	D9	
CA	Y31,Y35	Lead;Basic Solutions(or solids)		9	H12	Ecotoxic	1.232		US	D13	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	2402.877		US	D5	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	2.505		US	D14	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	383.130		US		R
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	34.060		US	D9	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	40.650		US	D9	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	7581.810		US	D5	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H13	Leachate	2158.910		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,Y42	Lead;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	370.020		US	D5	
CA	Y31,Y45	Lead;Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	41.973		US	D13	
CA	Y32	Inorganic Flourine		9	H13	Leachate	0.832		US	D9	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	700.603		US	D9	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	9594.042		US	D5	
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	3.455		US	D9	
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	62.586		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.998		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	640.599		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	55.555		US	D9	
CA	Y33	Inorganic Cyanides		8	H8	Corrosive	5.410		US	D9	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	10.520		US	D10	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	19.032		US	D9	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	249.255		US	D9	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	1658.162		US	D5	
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	2.992		US	D9	
CA	Y33	Inorganic Cyanides		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	3.269		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	4.887		US	D5	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	1.663		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.875		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	266.728		US	D13	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	4.036		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	362.102		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	250.733		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.396		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	2.397		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	11.413		US	D9	
CA	Y33	Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	0.635		US		R4
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	16.050		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	736.561		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	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.100		US	D13	
CA	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.440		BB	D13	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	3.750		US	D9	
CA	Y33,Y21,Y23	Inorganic Cyanides;Hexavalent Chromium;Zinc		9	H12	Ecotoxic	35.443		US	D9	
CA	Y33,Y21,Y26	Inorganic Cyanides;Hexavalent Chromium;Cadmium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	246.491		US	D9	
CA	Y33,Y21,Y26	Inorganic Cyanides;Hexavalent Chromium;Cadmium		6.1	H6.1	Toxic (Poisonous)	25.523		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	13.222		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		9	H12	Ecotoxic	715.930		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	0.891		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	1.254		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	0.433		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc		9	H12	Ecotoxic	105.460		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	4.159		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	11.919		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc		6.1	H6.1,H13	Toxic (Poisonous) ; Leachate	1.600		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	4.450		US	D9	
CA	Y33,Y23,Y22	Inorganic Cyanides;Zinc;Copper		9	H13	Leachate	27.350		US	D9	
CA	Y33,Y26,Y23	Inorganic Cyanides;Cadmium;Zinc		6.1	H6.1	Toxic (Poisonous)	6.550		US	D9	
CA	Y33,Y31,Y21	Inorganic Cyanides;Lead;Hexavalent Chromium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	14.791		US	D9	
CA	Y33,Y31,Y29	Inorganic Cyanides;Lead;Mercury		9	H13	Leachate	39.241		US	D9	
CA	Y33,Y31,Y34	Inorganic Cyanides;Lead;Acidic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	9.800		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	7.081		US	D14	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	0.640		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	39.363		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.115		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	Inorganic Cyanides;Basic Solutions(or solids)		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.177		US	D14	
CA	Y33,Y35,Y23	Inorganic Cyanides;Basic Solutions(or solids);Zinc		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	44.587		US	D9	
CA	Y33,Y35,Y23	Inorganic Cyanides;Basic Solutions(or solids);Zinc		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	7.864		US	D9	
CA	Y33,Y35,Y24	Inorganic Cyanides;Basic Solutions(or solids);Arsenic		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.350		US	D9	
CA	Y33,Y35,Y38	Inorganic Cyanides;Basic Solutions(or solids);Organic Cyanide		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.511		US	D14	
CA	Y33,Y35,Y38	Inorganic Cyanides;Basic Solutions(or solids);Organic Cyanide		6.1	H6.1	Toxic (Poisonous)	0.275		US	D14	
CA	Y33,Y37	Inorganic Cyanides;Organic Phosphorous		6.1	H6.1	Toxic (Poisonous)	0.740		US	D9	
CA	Y33,Y38	Inorganic Cyanides;Organic Cyanide		6.1	H6.1	Toxic (Poisonous)	0.200		US	D13	
CA	Y33,Y38	Inorganic Cyanides;Organic Cyanide		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.205		US	D13	
CA	Y33,Y40,Y23	Inorganic Cyanides;Ethers;Zinc		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	20.555		US	D9	
CA	Y33,Y41	Inorganic Cyanides;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	18.956		US	D13	
CA	Y33,Y45	Inorganic Cyanides;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.004		US	D13	
CA	Y34	Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.535		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	6.170		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	28.424		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	40.818		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	8.435		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	4.448		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	31.072		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	2337.923		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	59.203		US	D1	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.139		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	6.321		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,H12	Corrosive ; Ecotoxic	0.073		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.205		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.899		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	147.113		US	D9	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	11.641		US	D13	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	4.372		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.682		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	40.477		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	3.385		US	D9	
CA	Y34	Acidic Solutions(or solids)		9	H12	Ecotoxic	19.939		US	D9	
CA	Y34	Acidic Solutions(or solids)		9	H12	Ecotoxic	10.640		US	D9	
CA	Y34	Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	3.106		US	D9	
CA	Y34	Acidic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.151		US	D14	
CA	Y34	Acidic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.019		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	3.982		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	3.611		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	82.129		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	6.614		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	1.578		US	D9	
CA	Y34	Acidic Solutions(or solids)		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.045		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.729		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.049		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.736		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	18.007		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.129		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.410		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.032		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	7.254		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.427		US	D1	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.069		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.716		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	4.406		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.009		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	11.118		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	220.504		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.603		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.157		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	10.436		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1.069		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.018		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.042		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.387		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.830		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	37.766		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.009		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.164		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	34.239		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	45.465		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	2.075		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	23.456		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.014		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	8.040		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	4.973		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.183		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.005		US	D9	
CA	Y34	Acidic Solutions(or solids)		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.004		US	D9	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	2.895		US	D13	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	0.620		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.146		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.483		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.201		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1.009		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.242		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.285		US	D14	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	1.762		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	2.921		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.225		US	D14	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	1.739		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	Acidic Solutions(or solids)		8	H8	Corrosive	1.268		US		R
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1700.250		US		R
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	60.665		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	3.804		US	D9	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	0.620		US	D13	
CA	Y34	Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.394		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.420		BB	D14	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	5.505		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	0.790		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.680		US	D13	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.152		US	D13	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8,5.1	H8,H5.1	Corrosive ; Oxidizing	2.729		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	2.182		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		9	H12	Ecotoxic	0.535		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8,H12	Corrosive ; Ecotoxic	0.916		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8,H12	Corrosive ; Ecotoxic	1.839		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	13.555		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	1.900		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1	H5.1	Oxidizing	0.852		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	0.202		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.118		US	D9	
CA	Y34,Y21,Y26	Acidic Solutions(or solids);Hexavalent Chromium;Cadmium		8	H8,H12	Corrosive ; Ecotoxic	20.161		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,Y22	Acidic Solutions(or solids);Copper		8	H8	Corrosive	0.252		US	D9	
CA	Y34,Y22,Y23	Acidic Solutions(or solids);Copper;Zinc		8	H8	Corrosive	8.370		US	D9	
CA	Y34,Y23	Acidic Solutions(or solids);Zinc		8	H8,H12	Corrosive ; Ecotoxic	0.007		US	D9	
CA	Y34,Y23,Y26	Acidic Solutions(or solids);Zinc;Cadmium		8	H8	Corrosive	0.237		US	D14	
CA	Y34,Y23,Y26	Acidic Solutions(or solids);Zinc;Cadmium		8	H8	Corrosive	0.819		US	D13	
CA	Y34,Y24	Acidic Solutions(or solids);Arsenic		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	107.102		CO	D9	
CA	Y34,Y29	Acidic Solutions(or solids);Mercury		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.092		US	D9	
CA	Y34,Y29	Acidic Solutions(or solids);Mercury		8	H8	Corrosive	0.050		US	D9	
CA	Y34,Y29,Y31	Acidic Solutions(or solids);Mercury;Lead		8	H8	Corrosive	34.142		US	D9	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		6.1	H6.1	Toxic (Poisonous)	4.275		US	D9	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.230		US	D9	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		8	H8	Corrosive	17.906		US		R13
CA	Y34,Y31	Acidic Solutions(or solids);Lead		8	H8	Corrosive	28.652		US		R13
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium		8	H8	Corrosive	8.341		US	D9	
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium		8	H8,H12	Corrosive ; Ecotoxic	2.140		US	D9	
CA	Y34,Y31,Y24	Acidic Solutions(or solids);Lead;Arsenic		8	H8	Corrosive	0.735		US		R13
CA	Y34,Y32	Acidic Solutions(or solids);Inorganic Flourine		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.788		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		5,1,8	H5,1,H8	Oxidizing ; Corrosive	7.077		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.091		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	3.969		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,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.006		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.422		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	3.272		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.047		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		4.1,8	H4.1,H8	Flammable ; Corrosive	0.050		US	D14	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.034		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.255		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	6.354		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	25.563		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	2.141		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	10.437		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.056		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	111.008		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8	Corrosive	3.059		US	D14	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8	Corrosive	19.188		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	1.151		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	8.846		US		R
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.993		US	D14	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.116		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	Y34,Y35,Y39	Acidic Solutions(or solids);Basic Solutions(or solids);Phenols; phenol compounds		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.080		US	D13	
CA	Y34,Y35,Y41	Acidic Solutions(or solids);Basic Solutions(or solids);Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	5.850		US	D13	
CA	Y34,Y35,Y41	Acidic Solutions(or solids);Basic Solutions(or solids);Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	29.120		US		R
CA	Y34,Y35,Y42	Acidic Solutions(or solids);Basic Solutions(or solids);Non-Halogenated organic solvents		8,3	H8,H3	Corrosive ; Flammable Liquids	0.041		US	D13	
CA	Y34,Y39	Acidic Solutions(or solids);Phenols; phenol compounds		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.205		US	D13	
CA	Y34,Y39	Acidic Solutions(or solids);Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.005		US	D9	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	7.536		US	D13	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		8,3	H8,H3	Corrosive ; Flammable Liquids	0.378		US	D13	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		8,3	H8,H3	Corrosive ; Flammable Liquids	74.820		US	D10	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		8	H8	Corrosive	0.002		US	D9	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	11.371		US	D13	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	0.140		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		3,8	H3,H8	Flammable Liquids ; Corrosive	0.318		US		R
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents		8	H8	Corrosive	8.615		US	D13	
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	0.943		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.453		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.898		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	43.580		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	25.089		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	4.213		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.921		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	24.154		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	1535.986		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.178		US	D9	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.266		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.786		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	87.399		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.737		US	D9	
CA	Y35	Basic Solutions(or solids)		5.1	H5.1	Oxidizing	2.648		US	D13	
CA	Y35	Basic Solutions(or solids)		5.1	H5.1	Oxidizing	0.871		US	D14	
CA	Y35	Basic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	1.173		US	D14	
CA	Y35	Basic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.756		US	D13	
CA	Y35	Basic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.206		US	D9	
CA	Y35	Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.208		US	D13	
CA	Y35	Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	7.334		US	D9	
CA	Y35	Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.174		US	D9	
CA	Y35	Basic Solutions(or solids)		9	H12	Ecotoxic	0.156		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.004		US	D13	
CA	Y35	Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.045		US	D9	
CA	Y35	Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	2.629		US	D9	
CA	Y35	Basic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.120		US	D14	
CA	Y35	Basic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.037		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	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.815		US	D13	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.282		US	D9	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.580		US	D13	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	20.699		US	D9	
CA	Y35	Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	9.178		US	D13	
CA	Y35	Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	1.906		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	33.461		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	1.837		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.360		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.165		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.397		US	D9	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.340		US	D9	
CA	Y35	Basic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	1.829		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.261		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	11.104		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.032		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.156		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.424		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.813		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.032		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.382		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	7.299		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	8.534		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	2.744		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.235		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	6.333		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	4.179		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.511		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	10.365		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.500		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	25.727		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	679.228		US	D9	
CA	Y35	Basic Solutions(or solids)		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.150		US	D14	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	330.829		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	0.200		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	15.330		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	238.993		US		R4
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.119		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.314		BB	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	4.136		US	D14	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	2.907		US	D14	
CA	Y35,Y21	Basic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	53.337		US	D9	
CA	Y35,Y21	Basic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	1.168		US	D9	
CA	Y35,Y21,Y26	Basic Solutions(or solids);Hexavalent Chromium;Cadmium		8	H8,H12	Corrosive ; Ecotoxic	16.060		US	D9	
CA	Y35,Y23	Basic Solutions(or solids);Zinc		8	H8	Corrosive	0.115		US		R13
CA	Y35,Y23	Basic Solutions(or solids);Zinc		8	H8	Corrosive	0.941		US		R13
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.221		US		R13
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.437		US	D14	
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.079		US	D13	
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.801		US		R13
CA	Y35,Y26,Y23	Basic Solutions(or solids);Cadmium;Zinc		8	H8	Corrosive	0.366		US	D14	
CA	Y35,Y26,Y23	Basic Solutions(or solids);Cadmium;Zinc		8	H8	Corrosive	12.624		US	D13	
CA	Y35,Y26,Y29	Basic Solutions(or solids);Cadmium;Mercury		8	H8	Corrosive	0.220		US	D9	
CA	Y35,Y27,Y31	Basic Solutions(or solids);Antimony;Lead		8	H8	Corrosive	0.350		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead		8	H8	Corrosive	0.600		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead		8	H8	Corrosive	2.800		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead		8	H8	Corrosive	1.180		US	D13	
CA	Y35,Y31,Y29	Basic Solutions(or solids);Lead;Mercury		8	H8	Corrosive	0.750		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,Y33	Basic Solutions(or solids);Inorganic Cyanides		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	2.182		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	19.240		US	D10	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	16.238		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	1.182		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8,H12	Corrosive ; Ecotoxic	1.930		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8,H12	Corrosive ; Ecotoxic	0.424		US	D5	
CA	Y35,Y34	Basic Solutions(or solids);Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	6.866		US	D9	
CA	Y35,Y41	Basic Solutions(or solids);Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	4.396		US	D13	
CA	Y35,Y41,Y42	Basic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	5.034		US	D13	
CA	Y35,Y41,Y42	Basic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	26.810		US	D10	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		8	H8	Corrosive	0.113		US	D13	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	2.501		US	D13	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	200.820		US	D10	
CA	Y35,Y42,Y45	Basic Solutions(or solids);Non-Halogenated organic solvents;Orgnohalogen compounds		8	H8	Corrosive	1.238		US	D13	
CA	Y35,Y45	Basic Solutions(or solids);Orgnohalogen compounds		9	H12	Ecotoxic	6.800		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	Y36,Y31	Asbestos;Lead		9	H11	Miscellaneous waste dangerous	21.510		US	D5	
CA	Y37	Organic Phosphorous		4.2	H4.2	Spontaneous Combustion	0.180		US	D13	
CA	Y37,Y38,Y39	Organic Phosphorous;Organic Cyanide;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	2.600		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,H12	Toxic (Poisonous) ; Ecotoxic	1.115		US	D13	
CA	Y37,Y39	Organic Phosphorous;Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.134		US	D13	
CA	Y37,Y39	Organic Phosphorous;Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.205		US	D9	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.648		US	D13	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	13.892		US	D13	
CA	Y39	Phenols; phenol compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.970		US	D13	
CA	Y39	Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.401		US	D14	
CA	Y39	Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.322		US	D13	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	21.890		US	D14	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	2.971		US	D13	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	890.400		US	D10	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	71.067		US	D9	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	11.370		US	D14	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	1.600		US	D13	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	314.450		US	D10	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	106.993		US	D9	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	102.920		US	D5	
CA	Y39	Phenols; phenol compounds		9	H13	Leachate	12.240		US	D13	
CA	Y39	Phenols; phenol compounds		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.534		US	D13	
CA	Y39	Phenols; phenol compounds		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.160		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	Y39	Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	5.760		US	D5	
CA	Y39	Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	3.762		US	D9	
CA	Y39	Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	0.340		US	D9	
CA	Y39	Phenols; phenol compounds		4.1	H4.1	Flammable Solids	177.655		US	D13	
CA	Y39,Y34	Phenols; phenol compounds;Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	403.180		US	D10	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	533.540		US	D10	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	0.340		US	D9	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	2611.877		US	D5	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.004		US	D13	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	17.234		US	D13	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.106		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		9	H12	Ecotoxic	13.296		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		9	H12	Ecotoxic	2.921		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	174.018		US	D10	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	0.151		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	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.227		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.008		US	D13	
CA	Y39,Y44	Phenols; phenol compounds;Polychlorinated dibenzo p-dioxin		9	H12	Ecotoxic	405.705		US	D10	
CA	Y39,Y45	Phenols; phenol compounds;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.010		US	D13	
CA	Y40,Y41	Ethers;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.557		US	D13	
CA	Y40,Y42	Ethers;Non-Halogenated organic solvents		3	H3	Flammable Liquids	65.309		US	D13	
CA	Y40,Y42	Ethers;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	5.038		US	D13	
CA	Y40,Y45	Ethers;Orgnohalogen compounds		3	H3	Flammable Liquids	1.588		US	D13	
CA	Y40,Y45	Ethers;Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.242		US	D13	
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	41.684		US		R2
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	2044.029		US	D9	
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	1004.290		US	D5	
CA	Y41	Halogenated organic solvents		9	H13	Leachate	748.122		US	D9	
CA	Y41	Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.466		US	D13	
CA	Y41	Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	1.417		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.460		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	156.435		US		R2
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.149		US	D	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	432.902		US		R2
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	17.335		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.605		US	D	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.014		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	Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	18.032		US	D13	
CA	Y41	Halogenated organic solvents		3	H3	Flammable Liquids	49.144		US		R
CA	Y41	Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	215.423		US		R1
CA	Y41	Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	1.247		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	162.829		US		R2
CA	Y41	Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.009		US	D9	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.010		US	D13	
CA	Y41,Y31	Halogenated organic solvents;Lead		9	H13	Leachate	435.419		US	D9	
CA	Y41,Y31,Y29	Halogenated organic solvents;Lead;Mercury		9	H12	Ecotoxic	0.466		US	D13	
CA	Y41,Y39	Halogenated organic solvents;Phenols; phenol compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	36.220		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	11610.851		US	D5	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	7.832		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.418		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	18.991		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	72.482		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	1329.590		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		8,3	H8,H3	Corrosive ; Flammable Liquids	0.076		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	2.578		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	92.976		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	2.944		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	5.518		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	122.803		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	17.000		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	51.924		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	8403.505		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	41.888		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	255.446		US		R
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	12.351		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	149.060		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	401.880		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	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.205		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	31.406		US	D14	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	4.820		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	54.973		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	129.705		US		R
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	0.151		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1.468		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	503.877		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	0.295		US	D13	
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		9	H12	Ecotoxic	66.555		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	0.546		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	180.967		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,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	19.051		US		R13
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	158.543		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	53.269		US		R13
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	155.558		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	334.780		US		R
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	288.189		US		R13
CA	Y41,Y42,Y27	Halogenated organic solvents;Non-Halogenated organic solvents;Antimony		3	H3	Flammable Liquids	6.014		US	D13	
CA	Y41,Y42,Y31	Halogenated organic solvents;Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	360.800		US	D10	
CA	Y41,Y42,Y31	Halogenated organic solvents;Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	64.318		US	D13	
CA	Y41,Y42,Y34	Halogenated organic solvents;Non-Halogenated organic solvents;Acidic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	144.970		US	D10	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	2.056		US	D1	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	173.161		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	7.752		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)	75.506		US	D13	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.115		US	D9	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	3.860		US	D9	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	3495.090		US	D5	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	3.080		US		R
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	3.100		US	D5	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	15.235		US	D13	
CA	Y41,Y45,Y42	Halogenated organic solvents;Orgnohalogen compounds;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.262		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.318		US	D13	
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	301.461		US	D10	
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	1.125		US	D9	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.758		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	127.487		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	251.421		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	37.450		US		R13
CA	Y42	Non-Halogenated organic solvents		9	H12	Ecotoxic	235.980		US	D5	
CA	Y42	Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	9.675		US	D13	
CA	Y42	Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	88.420		US	D10	
CA	Y42	Non-Halogenated organic solvents		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.198		US	D14	
CA	Y42	Non-Halogenated organic solvents		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.055		US	D13	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.701		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.2	H4.2	Spontaneous Combustion	0.382		US	D14	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	12.780		US		R
CA	Y42	Non-Halogenated organic solvents		8	H8,H12	Corrosive ; Ecotoxic	0.223		US	D13	
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.445		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	0.486		US	D14	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	43.884		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	77.827		US	D9	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable	0.200		US	D10	
CA	Y42	Non-Halogenated organic solvents		9	H12	Ecotoxic	2756.240		US	D9	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	78.576		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		8	H8,H12	Corrosive ; Ecotoxic	3.470		US	D13	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	4.637		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	40.770		US		R13
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	198.528		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	1650.197		US	D10	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.113		US	D9	
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	142.260		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	524.129		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	2.200		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	17.182		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.200		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.045		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	3.190		US		R
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.002		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	88.389		US		R13
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	51.279		US		R
CA	Y42	Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	10.879		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	46.765		US	D13	
CA	Y42,Y21	Non-Halogenated organic solvents;Hexavalent Chromium		9	H12	Ecotoxic	558.492		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,Y29,Y31	Non-Halogenated organic solvents;Mercury;Lead		9	H12	Ecotoxic	162.300		US	D5	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	1045.523		US	D10	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	1944.270		US	D5	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	364.732		US	D13	
CA	Y42,Y31,Y26	Non-Halogenated organic solvents;Lead;Cadmium		9	H12	Ecotoxic	3.955		US	D9	
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents		9	H12	Ecotoxic	279.580		US	D5	
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents		3	H3	Flammable Liquids	14.792		US		R1
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents		3	H3	Flammable Liquids	44.261		US	D13	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	6.985		US	D13	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	1.763		US	D13	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	0.360		US		R
CA	Y42,Y35	Non-Halogenated organic solvents;Basic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	239.100		US	D10	
CA	Y42,Y35	Non-Halogenated organic solvents;Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	12.830		US	D13	
CA	Y42,Y35,Y22	Non-Halogenated organic solvents;Basic Solutions(or solids);Copper		3	H3	Flammable Liquids	170.440		US	D10	
CA	Y42,Y36	Non-Halogenated organic solvents;Asbestos		9	H13	Leachate	18.786		US	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
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds		9	H12	Ecotoxic	2371.886		US	D5	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.041		US	D13	
CA	Y42,Y39,Y21	Non-Halogenated organic solvents;Phenols; phenol compounds;Hexavalent Chromium		9	H12	Ecotoxic	357.400		US	D5	
CA	Y42,Y40	Non-Halogenated organic solvents;Ethers		4.1	H4.1	Flammable Solids	3.957		US	D13	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		9	H12	Ecotoxic	1415.680		US	D10	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	167.250		US		R
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	72.920		US	D10	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	158.016		US	D13	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		9	H12	Ecotoxic	436.170		US	D10	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	162.277		US		R
CA	Y42,Y41,Y31	Non-Halogenated organic solvents;Halogenated organic solvents;Lead		9	H12	Ecotoxic	397.878		US	D10	
CA	Y42,Y41,Y45	Non-Halogenated organic solvents;Halogenated organic solvents;Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.080		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,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	8.899		US	D13	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	271.380		US	D10	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	0.880		US	D9	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	1209.182		US	D5	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		8	H8	Corrosive	0.682		US	D13	
CA	Y42,Y45,Y35	Non-Halogenated organic solvents;Orgnohalogen compounds;Basic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	4.432		US	D13	
CA	Y44	Polychlorinated dibenzo-p-dioxin		9	H12	Ecotoxic	84.070		US	D10	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	2.542		US	D14	
CA	Y45	Orgnohalogen compounds		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.234		US	D9	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	3513.835		US	D9	
CA	Y45	Orgnohalogen compounds		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.110		US	D9	
CA	Y45	Orgnohalogen compounds		5.1	H4.3,H6.1	Flammable Gases in contact with water ; Toxic (Poisonous)	0.627		US	D13	
CA	Y45	Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.073		US	D14	
CA	Y45	Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	2.563		US	D13	
CA	Y45	Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	11.752		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	7.435		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	24.805		US	D14	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	14.082		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.115		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,H12	Toxic (Poisonous) ; Ecotoxic	73.484		US	D5	
CA	Y45	Orgnohalogen compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.309		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.542		US	D14	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	11.592		US	D13	
CA	Y45	Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.034		US	D14	
CA	Y45,Y31	Orgnohalogen compounds;Lead		6.1	H6.1	Toxic (Poisonous)	2374.137		US	D9	
CA	Y45,Y33	Orgnohalogen compounds;Inorganic Cyanides		9	H13	Leachate	2.820		US	D9	
CA	Y45,Y39	Orgnohalogen compounds;Phenols; phenol compounds		9	H12	Ecotoxic	118.329		US	D9	
CA	Y45,Y39	Orgnohalogen compounds;Phenols; phenol compounds		9	H12	Ecotoxic	83.486		US	D9	
CA	Y45,Y42	Orgnohalogen compounds;Non-Halogenated organic solvents		9	H12	Ecotoxic	1305.549		US	D5	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	127.511		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	205.404		US		R4
CA		Y0, Art. 1 (1)b		9	H13	Leachate	165.969		US	D5	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	1.562		US	D14	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	82.207		US		R13
CA		Y0, Art. 1 (1)b		9	H13	Leachate	64.300		US		R4
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.006		US		R13
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	3.871		US		R6
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	0.869		US	D13	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	6.197		US	D13	
CA		Y0, Art. 1 (1)b		3,8	H3,H8	Flammable Liquids ; Corrosive	0.025		US	D13	
CA		Y0, Art. 1 (1)b		3,8	H3,H8	Flammable Liquids ; Corrosive	0.136		US	D9	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	9.605		US		R
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	72.010		US	D14	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	11.382		US		R
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	62.382		US	D13	
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	75.660		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		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.082		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	58.198		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3,H12	Flammable Gases in contact with water ; Ecotoxic	0.003		US	D14	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	26.952		US		R4
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.568		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.654		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.023		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	4.057		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	1.369		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	428.815		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.590		US	D1	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	1.927		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	10.059		US	D14	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.200		BB	D14	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	29.350		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.076		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.407		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	15.954		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.210		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.015		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.023		US	D9	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.079		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	1.379		US	D9	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.016		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.017		US	D9	
CA		Y0, Art. 1 (1)b		8,8	H8	Corrosive	0.883		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	0.004		US	D9	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	1.306		ES		R4
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.026		US	D9	
CA		Y0, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	3.255		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		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	2.946		US		R13
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	2.431		US	D14	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.633		US	D9	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	1.672		US	D9	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	0.415		US	D14	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	2.132		US	D9	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	14.414		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	5.135		US	D13	
CA		Y0, Art. 1 (1)b		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.343		US	D13	
CA		Y0, Art. 1 (1)b		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.009		US	D14	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	0.750		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	4.978		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	0.795		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	14.182		US	D14	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	239.236		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Poisonous ; Ecotoxic	0.080		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	29.366		US	D13	
CA		Y0, Art. 1 (1)b		8	H8	Corrosive	0.344		US	D13	
CA		Y0, Art. 1 (1)b		8,3	H8,H3	Corrosive ; Flammable Liquids	6.931		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.041		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	2.114		US	D13	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	37.921		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	1.189		US	D14	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.354		US		R
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	1.167		US	D14	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	3.551		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	1.090		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	136.611		US	D13	
CA		Y0, Art. 1 (1)b		9	H12,H6.1	Ecotoxic ; Toxic (Poisonous)	0.639		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		Y0, Art. 1 (1)b		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	12.525		US	D13	
CA		Y0, Art. 1 (1)b		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.112		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.004		US	D9	
CA		Y0, Art. 1 (1)b		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	29.251		US	D13	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	489.694		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	34870.540		US	D10	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	1799.435		US	D9	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	221.000		US		R11
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	2588.270		US	D9	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	46.120		NL		R4
CA		Y0, Art. 1 (1)b		9	H13	Leachate	0.402		US	D14	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	2.428		US	D9	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	179.190		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	30.310		US	D10	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	110.164		US	D9	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	0.273		US	D9	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.091		US	D13	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	64.481		US	D9	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.182		US	D9	
CA		Y0, Art. 1 (1)b		6.1,5.1	H6.1,H5.1	Toxic (Poisonous) ; Oxidizing	0.090		US	D9	
CA		Y0, Art. 1 (1)b		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	6.894		US	D9	
CA		Y0, Art. 1 (1)b		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	11.975		US	D14	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.689		US	D9	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.025		US	D14	
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous-Lithium batteries	0.918		US		R13
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous-Lithium batteries	4.552		US	D14	
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous-Lithium batteries	240.531		US		R4
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous-Lithium batteries	25.337		IL		R4
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	49.015		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		Y0, Art. 1 (1)b		9	H12	Ecotoxic	6.817		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	1.436		US		R13
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	0.220		US	D14	
CA		Y0, Art. 1 (1)b		8,5.1	H8,H5.1	Corrosive ; Oxidizing	26.996		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	20.316		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	4.308		US	D9	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	6.761		US	D13	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	119.683		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	10.763		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	2.357		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.068		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.008		US	D14	
CA		Y0, Art. 1 (1)b		6.1,5.1	H6.1,H5.1	Toxic (Poisonous) ; Oxidizing	0.032		US	D13	
CA		Y0, Art. 1 (1)b		6.1,5.1	H6.1,H5.1	Toxic (Poisonous) ; Oxidizing	0.220		US	D9	
CA		Y0, Art. 1 (1)b		4.3,8	H4.3,H8	Flammable Gases in contact with water ; Corrosive	0.822		US		R4
CA		Y0, Art. 1 (1)b		4.3,4.2	H4.3,H4.2	Flammable Gases in contact with water ; Spontaneous Combustion	0.122		US	D14	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.271		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	170.963		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	1.100		BB	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.200		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	2110.677		US		R4
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	23.372		US	D13	
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	3.688		US	D13	
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.875		US	D9	
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.400		US	D13	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	24.270		US		R4
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.032		US	D14	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.028		US	D14	
CA		Y0, Art. 1 (1)b		8	H8	Corrosive	386.430		US	D9	
CA		Y0, Art. 1 (1)b		8	H8	Corrosive	1385.650		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		Y9 Waste oil/water; hydrocarbon/water, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	249.608		US		R13
CA		Y29,Y32,Y35 Mercury;Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.175		US		R13
CA		Y31 Lead, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.574		US	D13	
CA		Y31 Lead, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.208		US	D13	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous-compressed gas	0.099		US		R13
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	3.002		US		R13
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	3.386		US	D13	
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	9.091		US		R13
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous-compressed gas	0.182		US	D13	
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	1.939		US		R13
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.405		US	D13	
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.159		US		R13
CA		Y41 Halogenated organic solvents, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous-compressed gas	1.040		US	D13	
CA		Y41,Y42 Halogenated organic solvents;Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	4.185		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,Y31 Halogenated organic solvents;Non-Halogenated organic solvents;Lead, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	25.777		US	D13	
CA		Y41,Y42,Y35 Halogenated organic solvents;Non-Halogenated organic solvents;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	26.554		US	D13	
CA		Y42 Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	11.463		US		R1
CA		Y42 Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	102.923		US	D13	
CA		Y42 Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	0.091		US	D13	
CA		Y42 Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	4.320		US		R13
CA		Y42,Y31 Non-Halogenated organic solvents, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	313.503		US	D13	
CA		Y42,Y31Non-Halogenated organic solvents, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	55.587		US		R13
CA		Y42,Y31 Non-Halogenated organic solvents, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	17.727		US	D13	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	49.995		US		R3
CH	Y3	waste pharmaceuticals, drugs, medic.					124.400		DE	D10	
CH	Y6	organic solvent		?	?		10.000		DE	D10	
CH	Y6	organic solvent		?	?		85.700		DE	D10	
CH	Y6	organic solvent		?	?		90.600		NL		R2
CH	Y6	organic solvent		3	H3		19.600		AT		R2
CH	Y6	organic solvent		3	H3		48.600		DE	D9	
CH	Y6	organic solvent		3	H3		8.700		AT	D9	
CH	Y8	waste mineral oils		3	H3		351.100		AT	D10	
CH	Y9	waste oils, hydrocarbons, emulsions		?	?		68.500		DE	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	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		0.400		CS	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		2.400		CS	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		102.300		CS	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		69.800		DE	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		124.700		CS	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		12.100		CS	D10	
CH	Y12	wastes of inks, dyes, pigments, paints					3.500		DE		R2
CH	Y12	wastes of inks, dyes, pigments, paints		?	?		296.200		FR	D10	
CH	Y16	waste from photographic chemicals		8	H8		3.900		DE	D10	
CH	Y17	Wastes resulting from surface treatment of metals and plastics					39.200		IT		R4
CH	Y29	mercury, mercury compounds		8	H8		7.500		NL		R4
CH	Y34	Acidic solutions		8	H8		1494.100		FR		R6
CH	Y35	Basic solutions or basis in solid form		8	H8		462.300		AT		R6
CH	Y41	Halogenated organic solvents		?	?		45.600		DE	D10	
CH	Y42	organic solvents excluding halogenated solvents		?	?		910.400		IT	D10	
CH	Y42	organic solvents excluding halogenated solvents		?	?		25.600		DE	D10	
CH		Dusts, particles and fly ash, Art. 1 (1)b					25.000		FR	D10	
CH		production refuse, processing waste, Art. 1 (1)b					414.100		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		production refuse, processing waste, Art. 1 (1)b					65.000		DE	D10	
CH		Contaminated materials and equipment, Art. 1 (1)b		?	?		1157.000		FR	D10	
CH		Contaminated packages and containers which have contained special wastes, Art. 1 (1)b					40.000		FR	D10	
CH		Contaminated packages and containers which have contained special wastes, Art. 1 (1)b					61.000		FR	D9	
CH		Packages and containers, contaminated but empty, Art. 1 (1)b					25.500		FR	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					1102.300		DE	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					529.600		FR	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					12.000		IL	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					360.000		FR	D10	
CH		Used batteries, Art. 1 (1)b		?	?		155.800		NL		R4
CH		Wastes not classifiable elsewhere, Art. 1 (1)b					5170.400		FR	D9	
CZ	Y10	Non-halogenated solvents	A3140				38.880		PL		R2
CZ	Y31	Waste lead-acid batteries	A1160				1211.780		HU		R4
CZ	Y31	Waste from lead thermal metallurgy					7.053		DE		R4
CZ		Aluminium ashes and residues, Art. 1 (1)b					573.340		DE		R4,R5
DE	Y1		A4020		H6.2		87.100		AT	D10	
DE	Y1		A4020		H6.2		1.980	HR,SI,AT	BA	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	Y1		A4020		H6.2		0.200		LU	D10	
DE	Y1		A4020		H6.2		0.300		CS	D10	
DE	Y2		A3140		H3		197.081		IE	D10	
DE	Y2		A4010		H3		23.280		BE		R2
DE	Y2		A4010		H3		76.900		IE		R3
DE	Y2		A4010		H3		3376.282		IE	D10	
DE	Y2		A4010		H3		33.900	BE	IE		R2
DE	Y2		A4010		H3		356.947	BE	IE	D10	
DE	Y2		A4010		H3		191.880	NL	IE		R1
DE	Y2		A4010		H3		6374.217	NL	IE	D10	
DE	Y2		A4010		H3		1060.900		IL	D10	
DE	Y2		A4010		H3		32.780	BE	IL	D10	
DE	Y2		A4130		H3		32.220	NL	IE	D10	
DE	Y2		A4010		H4.1		40.739		IE	D10	
DE	Y2		A4010		H4.1		12.440	BE	IE	D10	
DE	Y2		A4010		H4.1		53.160	NL	IE	D10	
DE	Y2		A2030		H4.2		11.397		CH		R4
DE	Y2		A2030		H4.2		90.128		NL		R4
DE	Y2		A4010		H6.1		48.400		AT		R2
DE	Y2		A4010		H6.1		14.730		CH	D12	
DE	Y2		A4010		H6.1		99.720		ES	D10	
DE	Y2		A4010		H6.1		20.400		IE		R3
DE	Y2		A4010		H6.1		452.866		IE	D10	
DE	Y2		A4010		H6.1		227.500	BE	IE		R3
DE	Y2		A4010		H6.1		380.067	BE	IE	D10	
DE	Y2		A4010		H6.1		1628.432	NL	IE	D10	
DE	Y2		A4010		H6.1		84.220	BE	IL	D10	
DE	Y2		A4010		H6.1		35.400		IT		R1
DE	Y2		A4010		H6.1		138.000	AT	IT	D10	
DE	Y2		A4010		H6.1		255.240	AT	IT	D10	
DE	Y2		A4130		H6.1		3.300		IE	D10	
DE	Y2		A4010		H11		21.735		GR	D10	
DE	Y2		A2030		H12		119.755		CH		R4
DE	Y2		A4010		H12		1053.880		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	Y2		A4010		H12		9.500		IE	D10	
DE	Y2		A4010		H12		23.583	BE	IE	D10	
DE	Y2		A4010		H12		83.160	NL	IE		R1
DE	Y2		A4010		H12		2162.840	NL	IE	D10	
DE	Y2		A4060		H12		341.605		IE	D10	
DE	Y3		A4020		H6.1		30.720	HR,SI,AT	BA	D10	
DE	Y3		A4020		H6.1		7.000	FR	ES	D10	
DE	Y3		A4020		H6.1		31.980	FR,LU,BE	ES	D10	
DE	Y3		A4020		H6.1		30.500	NL	IE	D10	
DE	Y3		A4020		H6.1		0.046	BE	TR	D10	
DE	Y4		A3160		H6.1		22.620		IT	D10	
DE	Y4		A3180		H6.1		553.780	AT	HU	D10	
DE	Y4		A4030		H6.1		352.540	SI,AT	AL	D10	
DE	Y4		A4030		H6.1		94.330		ES	D10	
DE	Y4		A4030		H6.1		54.040	FR	ES	D10	
DE	Y4		A4030		H6.1		60.500	FR,BE	ES	D10	
DE	Y4		A4030		H6.1		68.580	FR,LU	ES	D10	
DE	Y4		A4030		H6.1		13.400	FR,LU,BE	ES	D10	
DE	Y4		A4030		H6.1		101.420		FI	D12	
DE	Y4		A4030		H6.1		144.190		GR	D10	
DE	Y4		A4030		H6.1		32.800		GT	D10	
DE	Y4		A4030		H6.1		0.150		IE	D10	
DE	Y4		A4030		H6.1		38.487	NL	IE	D10	
DE	Y4		A4030		H6.1		174.580	CH	IT	D10	
DE	Y4		A4030		H6.1		0.099		MK	D10	
DE	Y4		A4030		H6.1		252.660		MZ	D10	
DE	Y4		A4030		H6.1		9.480	PA,BE	NZ	D10	
DE	Y4		A4030		H6.1		120.000		PH	D10	
DE	Y4		A4030		H6.1		2519.500		PL	D10	
DE	Y4		A4030		H6.1		11.500	ES,FR,BE	PT	D10	
DE	Y4		A4030		H6.1		46.360	AE,OM,BE	QA	D10	
DE	Y4		A4030		H6.1		0.009	BE	TR	D10	
DE	Y4		A4030		H6.1		0.086		CS	D10	
DE	Y4		A4130		H6.1		18.000	ES,FR,BE	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
DE	Y5		A4030		H11		611.850		CH		R1
DE	Y5		A4030		H11		292.300		LU		R1
DE	Y5		A4030		H11		120.000		LU		R3
DE	Y5		A4030		H11		1.091		MK	D10	
DE	Y5		A4030		H11		8319.698		NL		R1
DE	Y5		A4040		H11		510.600		LU		R1
DE	Y6		A3020		H3		53.520	CZ	SK		R1
DE	Y6		A3140		H3		0.670		AT		R13
DE	Y6		A3140		H3		410.210		AT		R2
DE	Y6		A3140		H3		3224.900		BE		R2
DE	Y6		A3140		H3		1973.740		BE	D10	
DE	Y6		A3140		H3		21.800	NL	BE		R1
DE	Y6		A3140		H3		21.050		CH		R13
DE	Y6		A3140		H3		306.989		CH		R2
DE	Y6		A3140		H3		143.443		CZ		R13
DE	Y6		A3140		H3		232.560		CZ		R2
DE	Y6		A3140		H3		112.560	FR	ES	D10	
DE	Y6		A3140		H3		4.560		FR		R1
DE	Y6		A3140		H3		3168.400		FR		R2
DE	Y6		A3140		H3		573.500	BE	FR		R2
DE	Y6		A3140		H3		30.800	EG	FR		R2
DE	Y6		A3140		H3		25.300	FR	FR		R2
DE	Y6		A3140		H3		3.194		GR	D10	
DE	Y6		A3140		H3		1.980		HU		R2
DE	Y6		A3140		H3		20.120	AT	HU		R2
DE	Y6		A3140		H3		56.100		IE		R1
DE	Y6		A3140		H3		79.000		IE		R2
DE	Y6		A3140		H3		97.400	BE	IE		R2
DE	Y6		A3140		H3		774.717	NL	IE		R1
DE	Y6		A3140		H3		391.540	NL	IE	D10	
DE	Y6		A3140		H3		210.400		IT		R2
DE	Y6		A3140		H3		2846.150	AT	IT		R1
DE	Y6		A3140		H3		714.140	AT	IT	D10	
DE	Y6		A3140		H3		800.870	CH	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
DE	Y6		A3140		H3		1087.600	CH	IT		R2
DE	Y6		A3140		H3		29.100		LU		R1
DE	Y6		A3140		H3		358.262		LU	D10	
DE	Y6		A3140		H3		16.538		MK	D10	
DE	Y6		A3140		H3		13843.834		NL		R1
DE	Y6		A3140		H3		1472.000		NL		R2
DE	Y6		A3140		H3		537.000		NL		R3
DE	Y6		A3140		H3		2795.240		NL	D10	
DE	Y6		A3140		H3		48.200		PL		R2
DE	Y6		A3140		H3		60.593	NL	PT		R13
DE	Y6		A3140		H3		419.780		SI	D10	
DE	Y6		A3140		H3		208.960	AT	SI	D10	
DE	Y6		A3140		H3		3.040	CZ	SK		R2
DE	Y6		A3140		H3		6.638	BE	TR	D10	
DE	Y6		A3140		H3		40.335		CS	D10	
DE	Y6		A3140		H3		25.808		CS	D15	
DE	Y6		A3150		H3		4.712	NL	IE	D10	
DE	Y6		A3150		H3		801.940	AT	IT	D10	
DE	Y6		A3150		H3		19.940		SG	D10	
DE	Y6		A3160		H3		217.400		IT	D10	
DE	Y6		A3160		H3		117.040	AT	IT	D10	
DE	Y6		A3160		H3		44.890	CH	IT	D10	
DE	Y6		A3160		H3		7.136	BE	TR	D10	
DE	Y6		A4010		H3		676.428		BE		R2
DE	Y6		A4010		H3		51.248	NL	IE	D10	
DE	Y6		A4010		H3		663.182		NL		R2
DE	Y6		A4060		H3		1222.200		NL	D10	
DE	Y6		A4130		H3		2.045	NL	IE	D10	
DE	Y6		A4130		H3		26.292		LU		R13
DE	Y6		A3160		H4.1		15.215		CS	D10	
DE	Y6		A4130		H4.1		7.230	HR,SI,AT	BA	D10	
DE	Y6		A4130		H4.1		1.000		CH		R4
DE	Y6		A4130		H4.1		199.430		DK		R3
DE	Y6		A4130		H4.1		51.539	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		A4130		H4.1		104.300		LU	D10	
DE	Y6		A4130		H4.1		0.152		PL		R3
DE	Y6		A4130		H4.1		2.145	BE	TR		R4
DE	Y6		A4130		H4.1		2.564		CS	D15	
DE	Y6		A2030		H4.2		688.262		LU		R4
DE	Y6		A3140		H6.1		114.100		BE		R1
DE	Y6		A3140		H6.1		55.080		NL		R1
DE	Y6		A3140		H6.1		71.920		NL		R3
DE	Y6		A3150		H6.1		70.000		AT		R2
DE	Y6		A3150		H6.1		610.100		BE	D10	
DE	Y6		A3150		H6.1		214.720	FR	ES	D10	
DE	Y6		A3150		H6.1		35.080	NL	IE	D10	
DE	Y6		A3150		H6.1		334.420		IL	D10	
DE	Y6		A3150		H6.1		573.570		IT	D10	
DE	Y6		A3150		H6.1		3000.800	AT	IT	D10	
DE	Y6		A3150		H6.1		150.980	CH	IT	D10	
DE	Y6		A3150		H6.1		45.500		NL	D10	
DE	Y6		A3160		H6.1		96.200		AT		R2
DE	Y6		A3160		H6.1		71.500		BE		R5
DE	Y6		A3160		H6.1		85.800		CH		R2
DE	Y6		A3160		H6.1		381.960		IT	D10	
DE	Y6		A3160		H6.1		23.040	CH	IT	D10	
DE	Y6		A3160		H6.1		204.380		NL		R1
DE	Y6		A4130		H11		13.537		LU		R13
DE	Y6		A4130		H11		7.023		CS	D10	
DE	Y6				H12		105.135		CH		R3
DE	Y6		A3040		H12		47.600	NL	BE		R9
DE	Y6		A3140		H12		25.420	FR	ES	D10	
DE	Y6		A3140		H12		45.980		GR	D10	
DE	Y6		A3140		H12		20.280		IE	D10	
DE	Y6		A3140		H12		203.480	NL	IE	D10	
DE	Y6		A3140		H12		941.080	AT	IT	D10	
DE	Y6		A3140		H12		69.980		LU		R3
DE	Y6		A3140		H12		161.400		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
DE	Y6		A3140		H12		991.660		NL		R3
DE	Y6		A3140		H12		951.126		NL	D10	
DE	Y6		A3140		H12		4.120	NL	PT		R13
DE	Y6		A3140		H12		7.472		CS		R13
DE	Y6		A3140		H12		1.927	GR,NL	CS		R13
DE	Y6		A3150		H12		1481.974		AT		R3
DE	Y6		A3150		H12		477.500		AT		R4
DE	Y6		A3150		H12		19.760		AT	D10	
DE	Y6		A3150		H12		193.000		BE		R4
DE	Y6		A3150		H12		4654.600		DK		R4
DE	Y6		A3150		H12		2684.530		GB		R4
DE	Y6		A3150		H12		179.080	BE,NL	GB		R4
DE	Y6		A3150		H12		573.480	FR,BE	GB		R4
DE	Y6		A3150		H12		660.242	FR,BE,NL	GB		R4
DE	Y6		A3150		H12		15.500	NL	GB		R3
DE	Y6		A3150		H12		10840.326	NL	GB		R4
DE	Y6		A3150		H12		6.440	BE	IE		R3
DE	Y6		A3150		H12		664.913	NL	IE		R4
DE	Y6		A3150		H12		74.700	CH	IT	D10	
DE	Y6		A3150		H12		0.562		LU		R3
DE	Y6		A3150		H12		128.867		NL		R3
DE	Y6		A3150		H12		1.275		NL		R4
DE	Y6		A3150		H12		84.740		NL	D10	
DE	Y6		A3150		H12		153.579	DK	NO		R4
DE	Y6		A3150		H12		1658.783	DK	SE		R4
DE	Y6		A3160		H12		5520.440		NL		R1
DE	Y6		A4060		H12		200.560	HR,SI,AT	BA		R1
DE	Y6		A4060		H12		207.991	NL	IE	D10	
DE	Y6		A4060		H12		91.000		NL		R1
DE	Y6		A4060		H12		62.640		NL	D10	
DE	Y6		A4130		H12		26.106	NL	IE	D10	
DE	Y7		A4050		H6.1		13.740		AT	D12	
DE	Y7		A4050		H6.1		25.620		CH	D12	
DE	Y7		A4050		H6.1		35.600	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		11.900	AT	IT	D10	
DE	Y7		A4050		H6.1		24.190		SE		R4
DE	Y8		A3020		H3		1557.220		AT		R9
DE	Y8		A3020		H3		30308.800		BE		R9
DE	Y8		A3020		H3		904.500	NL	BE		R9
DE	Y8		A3020		H3		171.220		CZ		R9
DE	Y8		A3020		H3		1116.120		DK		R1
DE	Y8		A3020		H3		2802.980		DK		R9
DE	Y8		A3020		H3		0.270		GR	D10	
DE	Y8		A3020		H3		2778.010		LU		R9
DE	Y8		A3020		H3		14.000		LU	D9	
DE	Y8		A3020		H3		38.120		MK	D10	
DE	Y8		A3020		H3		23214.618		NL		R9
DE	Y8		A3020		H3		60.740		SE		R9
DE	Y8		A3020		H3		114.578		CS	D10	
DE	Y8		A3160		H3		521.820	AT	IT	D10	
DE	Y8		A3020		H4.1		32.700		LU	D13	
DE	Y8		A3020		H4.1		12.724	NL	IE	D10	
DE	Y8		A3020		H4.1		0.589	GR,NL	CS	D13	
DE	Y8		A3020		H12		5645.000		BE		R9
DE	Y8		A3140		H12		69.700		BE		R9
DE	Y9		A3020		H3		90.328	BE	TR	D10	
DE	Y9		A4060		H12		40.800		BE		R9
DE	Y9		A4060		H12		20.800		CH		R5
DE	Y9		A4060		H12		49.880		DK		R1
DE	Y9		A4060		H12		13.200		GR	D9	
DE	Y9		A4060		H12		109.020	BE	IE	D10	
DE	Y9		A4060		H12		84.780	NL	IE	D10	
DE	Y9		A4060		H12		600.160		LU		R9
DE	Y9		A4060		H12		51.600		LU	D10	
DE	Y9		A4060		H12		1031.410		LU	D9	
DE	Y9		A4060		H12		7412.300		NL		R3
DE	Y9		A4060		H12		698.900		NL		R5
DE	Y9		A4060		H12		11.196		CS	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
DE	Y10		A3180		H6.1		56.740		AT	D12	
DE	Y10		A3180		H6.1		562.200		BE		R4
DE	Y10		A3180		H6.1		75.100		BE	D10	
DE	Y10		A3180		H6.1		16.670		CH	D12	
DE	Y10		A3180		H6.1		67.300		CZ	D12	
DE	Y10		A3180		H6.1		19.970		CZ	D15	
DE	Y10		A3180		H6.1		12.100		DK		R4
DE	Y10		A3180		H6.1		39.260		ES	D10	
DE	Y10		A3180		H6.1		490.590	FR	ES	D10	
DE	Y10		A3180		H6.1		380.910	FR	ES	D12	
DE	Y10		A3180		H6.1		73.360	FR,BE	ES	D10	
DE	Y10		A3180		H6.1		2383.780		FR	D12	
DE	Y10		A3180		H6.1		2.000		GR		R4
DE	Y10		A3180		H6.1		192.570		GR	D10	
DE	Y10		A3180		H6.1		4.660	MT,FR	GR	D10	
DE	Y10		A3180		H6.1		2.100	NL	IE		R4
DE	Y10		A3180		H6.1		296.720	CH	IT	D10	
DE	Y10		A3180		H6.1		156.123		LU		R4
DE	Y10		A3180		H6.1		28.169		LU	D10	
DE	Y10		A3180		H6.1		3.000		LU	D12	
DE	Y10		A3180		H6.1		428.240		NL		R4
DE	Y10		A3180		H6.1		90.360		NL	D10	
DE	Y10		A3180		H6.1		10.400		PE		R1
DE	Y10		A3180		H6.1		6.200		PE		R4
DE	Y10		A3180		H6.1		30.400	ES,FR,BE	PT		R4
DE	Y10		A3180		H6.1		6.700		SG		R4
DE	Y10		A3180		H6.1		2.400		SG	D10	
DE	Y10		A3180		H6.1		14.970	AT	SI	D12	
DE	Y10		A3180		H6.1		11.640		TR	D10	
DE	Y10		A3180		H6.1		11.569	AT	CS		R4
DE	Y10		A3180		H6.1		27.200	HR,SI,AT	CS	D9	
DE	Y10		A3180		H6.1		27.960	HU,AT	CS		R4
DE	Y10		A3180		H6.1		2.820	HU,AT	CS	D10	
DE	Y10		A3180		H6.1		3.181	HU,AT	CS	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	Y11		A3010		H6.1		3472.180	AT,CH	IT	D10	
DE	Y11		A3190		H6.1		0.085		GR	D10	
DE	Y11		A3190		H6.1		2.800		LU	D10	
DE	Y11		A3190		H6.1		292.700		NL	D13	
DE	Y11		A3190		H6.1		985.300	AT	SI	D10	
DE	Y11		A3190		H8		9991.600	AT	HU	D10	
DE	Y11		A3160		H11		118.760		BE	D10	
DE	Y11		A3190		H11		905.100		LU		R3
DE	Y11		A3190		H11		66.000		LU	D10	
DE	Y11		A3190		H11		322.800		NL		R1
DE	Y11		A3190		H11		1363.600		NL		R5
DE	Y11		A3190		H12		100.380		CH		R4
DE	Y11		A3190		H12		20.800		CH	D10	
DE	Y11		A3190		H12		176.100		FR		R5
DE	Y12		A3140		H3		27.800		BE		R2
DE	Y12		A4070		H3		438.840	FR	ES		R1
DE	Y12		A4070		H3		1756.496	FR,LU,BE	ES		R1
DE	Y12		A4070		H3		397.200	FR,LU,BE	ES	D13	
DE	Y12		A4070		H3		111.680		FR		R3
DE	Y12		A4070		H3		305.284		GR	D10	
DE	Y12		A4070		H3		32.000		IE	D10	
DE	Y12		A4070		H3		176.040	BE	IE	D10	
DE	Y12		A4070		H3		169.556	NL	IE	D10	
DE	Y12		A4070		H3		0.328	DK,NL	IS		R13
DE	Y12		A4070		H3		1532.240		NL		R1
DE	Y12		A4070		H3		40.480		NL		R2
DE	Y12		A4070		H3		99.960		NL		R3
DE	Y12		A4070		H3		25.093		NL		R4
DE	Y12		A4070		H3		2083.780		NL	D10	
DE	Y12		A4070		H3		13.312		PL	D10	
DE	Y12		A4070		H3		1.287		PT	D10	
DE	Y12		A4070		H4.1		210.110		AT	D10	
DE	Y12		A4070		H4.1		72.873		CH		R3
DE	Y12		A4070		H4.1		38.380		FR		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	Y12		A4070		H4.1		132.688		LU	D10	
DE	Y12		A4070		H4.1		7972.290		NL		R1
DE	Y12		A4070		H4.1		2007.810		NL		R2
DE	Y12		A4070		H4.1		1933.880		NL		R3
DE	Y12		A4070		H4.1		167.400		NL	D10	
DE	Y12		A4070		H4.1		387.275	DK	NO		R1
DE	Y12		A4070		H4.1		57.936		PL	D10	
DE	Y12		A4070		H4.1		1098.040		SI	D10	
DE	Y12		A4070		H4.1		1260.880	AT	SI	D10	
DE	Y12		A4130		H4.1		292.360		BE		R3
DE	Y12		A4130		H4.1		37.100	NL	BE		R1
DE	Y12		A4130		H4.1		5.341		MK	D10	
DE	Y12		A4130		H4.1		722.820		NL		R3
DE	Y12		A4130		H4.1		93.440		NL		R4
DE	Y12		A4130		H4.1		45.433		CS	D10	
DE	Y12		A3160		H6.1		88.160		NL		R1
DE	Y12		A4070		H6.1		2350.410		CH	D9	
DE	Y12		A4070		H6.1		8.430		FR		R4
DE	Y12		A4070		H12		6.760		DK		R4
DE	Y12		A4070		H12		13.570		GR	D10	
DE	Y12		A4070		H12		84.050		IE	D10	
DE	Y12		A4070		H12		2.800	BE	IE	D10	
DE	Y12		A4070		H12		137.060	NL	IE	D10	
DE	Y12		A4070		H12		647.320	AT	IT	D10	
DE	Y12		A4070		H12		27.220		PL	D10	
DE	Y12		A4070		H12		14.860	AT	SI	D10	
DE	Y12		A4130		H12		1513.960		BE		R3
DE	Y12		A4130		H12		27.080		LU		R3
DE	Y12		A4130		H12		91.020		LU		R4
DE	Y13		A3050		H3		249.500	FR,BE	ES	D10	
DE	Y13		A3050		H3		82.225	NL	IE	D10	
DE	Y13		A3050		H3		13.032		PL	D10	
DE	Y13		A3050		H4.1		39.340	NL	IE	D10	
DE	Y13		A3050		H4.1		11.800		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
DE	Y13		A3050		H4.1		16.620		LU	D15	
DE	Y13		A3050		H4.1		16.800		NL		R1
DE	Y13		A3160		H4.1		6.383		LU	D13	
DE	Y13		A3050		H11		123.740		DK		R3
DE	Y13		A3050		H12		3.420		AT		R3
DE	Y13		A3050		H12		318.280		AT		R5
DE	Y13		A3050		H12		7.220		CH		R3
DE	Y13		A3050		H12		14.150		DK		R3
DE	Y13		A3050		H12		85.630		FR		R3
DE	Y13		A3050		H12		16.460	BE	IE	D10	
DE	Y13		A3050		H12		63.180	NL	IE	D10	
DE	Y13		A3050		H12		2.800		LU	D10	
DE	Y13		A3050		H12		242.100		NL		R1
DE	Y13		A3050		H12		594.100		NL		R3
DE	Y13		A3050		H12		17.480		SE		R3
DE	Y13		A3140		H12		26.820	FR	ES		R4
DE	Y13		A3160		H12		417.629		NL	D10	
DE	Y13		A4130		H12		8.460		LU		R3
DE	Y15		A4080		H1		101.502		AT	D10	
DE	Y15		A4080		H1		3.505		BE	D10	
DE	Y15		A4080		H1		221.352		CH	D10	
DE	Y15		A4080		H1		641.171		FR		R4
DE	Y15		A4080		H1		0.025		GR		R4
DE	Y15		A4080		H1		0.260	NL	IE	D10	
DE	Y15		A4080		H1		7.330		IT	D10	
DE	Y15		A4080		H1		1.768		MK	D10	
DE	Y15		A4080		H1		14.060	ZA	MZ	D10	
DE	Y15		A4080		H1		0.100		NL		R3
DE	Y15		A4080		H1		3.600		NL		R4
DE	Y15		A4080		H1		1.110		NL	D10	
DE	Y15		A4080		H1		1.448	NL	PT	D15	
DE	Y15		A4080		H1		0.167	BE	TR	D10	
DE	Y15		A4080		H1		263.625		US	D10	
DE	Y15		A4080		H1		7.782		CS	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	Y15		A4080		H1		2.127		CS	D15	
DE	Y15		A4130		H1		65.413		BE		R4
DE	Y15		A4130		H4.1		450.108		FR		R4
DE	Y15		A4130		H4.1		0.580	NL	IE	D10	
DE	Y15		A4130		H4.1		0.465		LU		R13
DE	Y15		A4130		H4.1		32.011		LU		R4
DE	Y15		A4130		H4.1		26.740		NL		R3
DE	Y15		A4130		H12		0.109		LU		R13
DE	Y15		A4130		H12		13.854		LU		R4
DE	Y16				H12		490.420		AT		R5
DE	Y16				H12		1011.050		AT	D10	
DE	Y16				H12		152.700		BE		R13
DE	Y16				H12		159.200		BE		R4
DE	Y16				H12		570.310		BE		R5
DE	Y16				H12		2921.820		BE		R7
DE	Y16				H12		1026.900	NL	BE		R7
DE	Y16				H12		186.500		CH		R13
DE	Y16				H12		374.500		CH		R4
DE	Y16				H12		377.000		CH		R5
DE	Y16				H12		42.260		FR		R7
DE	Y16				H12		0.372		LU		R13
DE	Y16				H12		1.836		LU	D13	
DE	Y16				H12		0.274		MK	D10	
DE	Y16				H12		0.214	NL	PT		R13
DE	Y16				H12		3.809	BE	TR	D10	
DE	Y16				H12		1.864		CS	D10	
DE	Y17		A4130		H3		5.160	BE	IE		R3
DE	Y17		A4130		H4.1		1.000	AT	HU		R4
DE	Y17				H5.1		1.810		AT	D12	
DE	Y17				H5.1		3.500		CH	D12	
DE	Y17				H6.1		53.710		AT	D12	
DE	Y17		A1050		H6.1		4.310		CH	D12	
DE	Y17				H8		21.960		AT	D12	
DE	Y17		A1060		H8		1159.340		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	Y17		A1060		H8		1910.700		BE		R4
DE	Y17		A1060		H8		2556.600		BE		R6
DE	Y17		A1060		H8		26.200	NL	BE		R4
DE	Y17		A1060		H8		1494.267		CH		R4
DE	Y17		A1060		H8		837.500		DK		R4
DE	Y17		A1060		H8		17.000		FR		R4
DE	Y17		A1060		H8		41.580	NL	IE	D9	
DE	Y17		A1060		H8		13.346		LU	D10	
DE	Y17		A1060		H8		11407.552		NL		R4
DE	Y17		A1060		H8		4404.500		NL		R6
DE	Y17		A1060		H8		14.640		PL		R4
DE	Y17		A1060		H8		115.700	AT	SI		R4
DE	Y17				H12		95.630		AT	D12	
DE	Y17				H12		877.370		CH		R4
DE	Y17				H12		9.580		CH		R5
DE	Y17				H12		4029.820		CH	D12	
DE	Y17				H12		380.856		FR		R4
DE	Y17				H12		3.553	NL	IE	D10	
DE	Y17				H12		19.900	NL	IE	D9	
DE	Y17				H12		4.860	AT	IT		R4
DE	Y17				H12		123.300		LU	D1	
DE	Y17				H12		95.208		NL		R4
DE	Y17				H12		207.900		NL		R5
DE	Y17		A1050		H12		785.134		AT		R4
DE	Y17		A1050		H12		48.520		BE		R4
DE	Y17		A1050		H12		1175.017		CH		R4
DE	Y17		A1050		H12		76.800		CH	D12	
DE	Y17		A1050		H12		92.585		CZ		R4
DE	Y17		A1050		H12		581.988		DK		R4
DE	Y17		A1050		H12		16.085		ES		R4
DE	Y17		A1050		H12		120.864	FR	ES		R4
DE	Y17		A1050		H12		71.650		FI		R4
DE	Y17		A1050		H12		1062.316		FR		R4
DE	Y17		A1050		H12		16.434	FR	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
DE	Y17		A1050		H12		18.120	AT	HU		R4
DE	Y17		A1050		H12		57.840	SG,ET,NL	ID		R4
DE	Y17		A1050		H12		21.250		IE		R4
DE	Y17		A1050		H12		23.590	BE	IE	D1	
DE	Y17		A1050		H12		39.700	NL	IE		R4
DE	Y17		A1050		H12		17.900	NL	IE	D1	
DE	Y17		A1050		H12		11.805	CH	IT		R4
DE	Y17		A1050		H12		67.210	EG,FR,NL	MY		R4
DE	Y17		A1050		H12		228.640		NL		R4
DE	Y17		A1050		H12		14.555		PL		R4
DE	Y17		A1050		H12		157.148		SE		R4
DE	Y17		A1050		H12		210.160	SG,ET,NL	TH		R4
DE	Y17		A1060		H12		18.510		CH	D12	
DE	Y17		A1060		H12		141.711		NL		R4
DE	Y17		A1060		H12		96.200		NL		R5
DE	Y18				H4.1		613.700		BE		R1
DE	Y18				H4.1		102.700		BE	D10	
DE	Y18		A3120		H4.1		5215.600		BE		R1
DE	Y18		A3120		H4.1		569.900		BE		R4
DE	Y18		A3120		H4.1		2761.000		CH		R1
DE	Y18		A3120		H4.1		1437.140		CH		R2
DE	Y18		A3120		H4.1		1114.300		CH		R4
DE	Y18		A3120		H4.1		13579.810		CH	D10	
DE	Y18				H12		1570.600		BE		R1
DE	Y18				H12		7466.480		BE	D10	
DE	Y18				H12		3961.774		CH		R4
DE	Y18				H12		1660.080		CH	D12	
DE	Y18				H12		15.140		CZ		R4
DE	Y18				H12		21.680	FR	ES		R4
DE	Y18				H12		1182.700		FR		R1
DE	Y18				H12		865.100		FR	D10	
DE	Y18				H12		5005.500	AT	IT	D1	
DE	Y18				H12		824.000	CH	IT	D10	
DE	Y18				H12		839.500		LU	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	Y18				H12		330.300		NL		R1
DE	Y18				H12		1181.300		NL	D10	
DE	Y18		A1050		H12		4.895		CZ		R4
DE	Y18		A1050		H12		28.975		DK		R4
DE	Y18		A1050		H12		8.620		FR		R4
DE	Y18		A1050		H12		7.665	AT	HU		R4
DE	Y18		A1050		H12		10.490	CH	IT		R4
DE	Y18		A1050		H12		27.860		NL		R4
DE	Y18		A1050		H12		56.255		SE		R4
DE	Y18		A3020		H12		172.540		CH		R2
DE	Y18		A3120		H12		3088.200		BE		R1
DE	Y18		A3120		H12		21.980		CH		R3
DE	Y18		A3120		H12		499.300		CH		R4
DE	Y18		A3120		H12		3307.350		FR	D1	
DE	Y18		A3120		H12		278.000	LU	FR		R1
DE	Y18		A3120		H12		6298.492	AT	IT	D1	
DE	Y18		A3140		H12		1336.540	AT	IT	D10	
DE	Y18		A3140		H12		2583.500		NL		R1
DE	Y21		A2050		H6.1		195.698		FR		R5
DE	Y21		A4130		H6.1		10.900	AT	IT	D10	
DE	Y21				H12		469.690		AT		R5
DE	Y22		A2030		H4.1		73.530		AT		R4
DE	Y22		A2030		H4.2		479.899		GB		R4
DE	Y22				H4.3		100.829		DK		R4
DE	Y22				H12		468.340		BE		R4
DE	Y22				H12		211.392		CH		R4
DE	Y22				H12		45.309		CH		R5
DE	Y22				H12		33.100		DK		R4
DE	Y22				H12		81.500		EG		R4
DE	Y22				H12		38.900		FR		R4
DE	Y22				H12		4.499		NL		R4
DE	Y22				H12		464.730	ET,GB,NL	SG		R4
DE	Y22		A1120		H12		212.300		CH		R4
DE	Y22		A1120		H12		34.861		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
DE	Y22		A2030		H12		17.195		GB		R4
DE	Y23				H4.3		47.409		AT		R4
DE	Y23				H4.3		125.440		CH	D12	
DE	Y23				H12		52069.246		AT		R4
DE	Y23				H12		36081.710		BE		R4
DE	Y23				H12		15343.110		CH		R4
DE	Y23				H12		1387.600		DK		R4
DE	Y23				H12		3825.700	RU	FI		R4
DE	Y23				H12		4525.862		FR		R4
DE	Y23				H12		136.640	NL	IE		R4
DE	Y23				H12		327.360	CH,AT	IT	D12	
DE	Y23				H12		37053.200		LU		R4
DE	Y23				H12		21282.470		NL		R4
DE	Y23				H12		6017.660		NL		R5
DE	Y23				H12		254.290		SE		R4
DE	Y23				H12		140.000	AT	SI		R4
DE	Y23		A1070		H12		2839.580		BE		R4
DE	Y23		A1070		H12		48.300		CH		R4
DE	Y23		A1070		H12		54.500		CZ		R4
DE	Y23		A1070		H12		11.600	BE	US		R4
DE	Y23		A1080		H12		800.770		CH		R4
DE	Y23		A1080		H12		189.860		DK		R4
DE	Y23		A1080		H12		257.100		NL		R4
DE	Y24		A1030		H6.1		859.920		BE	D12	
DE	Y24		A1030		H6.1		21.240		CH	D10	
DE	Y26				H6.1		0.010	BE	TR	D1	
DE	Y26		A1170		H6.1		179.800		CH		R4
DE	Y26		A1170		H6.1		45.800	FR	ES		R4
DE	Y26		A1170		H6.1		77.959		FI		R13
DE	Y26		A1170		H6.1		0.042		MK		R4
DE	Y26		A1170		H6.1		19.800	AT	SI		R4
DE	Y26		A1170		H6.1		0.806	BE	TR		R4
DE	Y26		A1170		H6.1		0.289		CS		R4
DE	Y29		A1030		H6.1		9.890		AT	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	Y29		A1170		H6.1		0.665		AT		R4
DE	Y29		A1030		H11		0.057		AT		R13
DE	Y29		A1030		H11		95.874		AT		R4
DE	Y29		A1030		H11		9.690		AT		R5
DE	Y29		A1030		H11		56.690		AT	D12	
DE	Y29		A1030		H11		262.900		BE		R4
DE	Y29		A1030		H11		19.380		BE	D12	
DE	Y29		A1030		H11		313.114		CH		R4
DE	Y29		A1030		H11		335.270		CH		R5
DE	Y29		A1030		H11		112.370		CH	D12	
DE	Y29		A1030		H11		228.826		DK		R4
DE	Y29		A1030		H11		29.906		DK		R5
DE	Y29		A1030		H11		21.616	FR	ES		R4
DE	Y29		A1030		H11		1.960		FR		R4
DE	Y29		A1030		H11		24.990		GB		R5
DE	Y29		A1030		H11		810.810	AT	HU	D12	
DE	Y29		A1030		H11		9.500	NL	IE		R12
DE	Y29		A1030		H11		8.700	CH	IT		R4
DE	Y29		A1030		H11		8.206		LU		R13
DE	Y29		A1030		H11		3.000		LU	D12	
DE	Y29		A1030		H11		920.283		NL		R4
DE	Y29		A1030		H11		199.000		NL		R5
DE	Y29		A1030		H11		50.260		NL	D12	
DE	Y29		A1030		H11		60.360		NO		R4
DE	Y29		A1030		H11		17.020		PL		R5
DE	Y29		A1030		H11		38.900	ES,FR,BE	PT		R4
DE	Y29		A1030		H11		1.040	NL	PT		R13
DE	Y29		A1030		H11		5.530	AT	SI		R5
DE	Y29		A1030		H11		0.553	BE	TR	D9	
DE	Y29		A1030		H11		0.219		CS		R4
DE	Y29		A1030		H12		1.103		AT		R4
DE	Y29		A1030		H12		23.340		CH	D12	
DE	Y29		A1030		H12		2.878		SE		R4
DE	Y31		A1020		H6.1		26.690		AT	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	Y31		A1020		H6.1		1031.010		BE		R4
DE	Y31		A1020		H6.1		383.200		BE	D12	
DE	Y31		A1020		H6.1		18.320		CH		R4
DE	Y31		A1020		H6.1		1410.118		NL		R4
DE	Y31		A1160		H6.1		1188.660		CH		R4
DE	Y31		A4130		H6.1		24.280		FR	D10	
DE	Y31		A1020		H12		54.180		AT	D12	
DE	Y31		A2010		H12		20.600		BE		R4
DE	Y31		A2010		H12		3242.040		BE		R5
DE	Y31		A2010		H12		748.600		CH		R4
DE	Y31		A2010		H12		620.100		CH		R5
DE	Y31		A2010		H12		1047.540		CZ		R5
DE	Y31		A2010		H12		2019.690		DK		R5
DE	Y31		A2010		H12		39.040		FI		R5
DE	Y31		A2010		H12		32.323		GB		R5
DE	Y31		A2010		H12		132.900		LU		R5
DE	Y31		A2010		H12		862.760		NL		R5
DE	Y31		A2010		H12		789.900		NO		R5
DE	Y31		A2010		H12		314.310	SE,DK	NO		R5
DE	Y31		A2010		H12		431.570		SE		R5
DE	Y31		A2030		H12		17.623		CH		R4
DE	Y31		A4100		H12		95.420		DK		R5
DE	Y34				H8		1742.360		NL		R5
DE	Y34		A1060		H8		23.500		DK		R4
DE	Y34		A1060		H8		95.147		LU	D10	
DE	Y34		A1160		H8		3709.630		BE		R4
DE	Y34		A1160		H8		3499.456		CH		R4
DE	Y34		A1160		H8		3885.132		FI		R4
DE	Y34		A1160		H8		1219.725		LU		R4
DE	Y34		A1160		H8		10.655		MK		R4
DE	Y34		A1160		H8		4295.377		NL		R4
DE	Y34		A1160		H8		9.876	NL	PT		R13
DE	Y34		A1160		H8		0.035	BE	TR		R4
DE	Y34		A1160		H8		68.919		CS		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	Y34		A1160		H8		63.026		CS		R4
DE	Y34		A3140		H8		170.244	FR,BE	GB		R4
DE	Y34		A4090		H8		85.800		AT		R5
DE	Y34		A4090		H8		2736.000		BE		R5
DE	Y34		A4090		H8		824.700		BE		R6
DE	Y34		A4090		H8		1416.300		CH		R5
DE	Y34		A4090		H8		2.920		CH	D10	
DE	Y34		A4090		H8		6220.270		FR		R5
DE	Y34		A4090		H8		2367.600	FR,BE,NL	GB		R5
DE	Y34		A4090		H8		21.204		GR	D9	
DE	Y34		A4090		H8		214.370		IE	D10	
DE	Y34		A4090		H8		264.395	NL	IE	D10	
DE	Y34		A4090		H8		0.079		MK	D9	
DE	Y34		A4090		H8		41.100		NL		R2
DE	Y34		A4090		H8		1206.920		NL		R5
DE	Y34		A4090		H8		639.100		NL		R6
DE	Y34		A4090		H8		19.840	AT	SK		R6
DE	Y34		A4090		H8		0.527	BE	TR	D9	
DE	Y34		A4090		H8		109.753		US		R3
DE	Y34		A4090		H8		35.100	NL	US		R3
DE	Y34		A4090		H8		3.105		CS	D15	
DE	Y34		A4090		H8		12.998		CS	D9	
DE	Y34		A4090		H12		11755.580		BE		R5
DE	Y35		A2030		H4.2		111.947		GB		R4
DE	Y35		A2030		H4.2		54.778		NL		R4
DE	Y35		A4090		H6.1		184.600		NL		R4
DE	Y35		A1060		H8		5142.700		BE		R4
DE	Y35		A1060		H8		351.000	NL	BE		R4
DE	Y35		A1060		H8		24.858		LU	D10	
DE	Y35		A1060		H8		2735.900		NL		R4
DE	Y35		A4090		H8		684.500		BE		R4
DE	Y35		A4090		H8		1153.220		CH		R4
DE	Y35		A4090		H8		0.660		MK	D9	
DE	Y35		A4090		H8		10.271		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	Y35		A4090		H8		0.809	NL	PT	D15	
DE	Y35		A4090		H8		0.038	BE	TR	D9	
DE	Y35		A4090		H8		1.043		CS	D9	
DE	Y35				H12		6.998		CS	D10	
DE	Y35		A2030		H12		14.239		CH		R4
DE	Y35		A2030		H12		14.413		CN		R4
DE	Y35		A2030		H12		1.572		IN		R4
DE	Y35		A2030		H12		19.060		US		R4
DE	Y36		A2050		H11		3.076	HR,SI,AT	BA	D1	
DE	Y36		A2050		H11		20.000		BE		R2
DE	Y36		A2050		H11		320.700	GR	CY	D1	
DE	Y36		A2050		H11		388.500		FR		R2
DE	Y36		A2050		H11		864.200		FR		R4
DE	Y36		A2050		H11		402.240		GR	D1	
DE	Y36		A2050		H11		2223.000	BE	IE	D1	
DE	Y36		A2050		H11		553.020	NL	IE	D1	
DE	Y36		A2050		H11		1472.420		IT	D1	
DE	Y36		A2050		H11		6233.790	AT	IT	D1	
DE	Y36		A2050		H11		1560.340	AT,CH	IT	D1	
DE	Y36		A2050		H11		226.800	CH,AT	IT	D1	
DE	Y36		A2050		H11		26.140		LU		R5
DE	Y36		A2050		H11		4039.560		LU	D1	
DE	Y36		A2050		H11		204.660		PL	D12	
DE	Y36		A2050		H11		33.143	NL	PT	D15	
DE	Y36		A2050		H11		5.139	BE	TR	D1	
DE	Y36		A2050		H11		4.461		CS	D1	
DE	Y37		A2030		H12		190.400		NL		R8
DE	Y38		A4050		H6.1		2231.100		NL		R5
DE	Y38		A3160		H12		11748.800		NL		R1
DE	Y38		A4090		H12		10271.200		NL		R5
DE	Y39				H6.1		3.080		CH	D10	
DE	Y39		A3070		H6.1		790.940		IT		R3
DE	Y39		A3070		H6.1		8467.470	AT	IT		R1
DE	Y39		A3070		H6.1		1560.960	AT	IT		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	Y39		A3070		H6.1		137.790		NL		R1
DE	Y45		A4120		H5.2		0.940		NL	D10	
DE		Organic Peroxides	A4120		H5.2		64.600		NL	D10	
DE		Electronic scrap containing hazardous substances	A1180		H12		7.900		BE		R4
DE		Electronic scrap containing hazardous substances	A1180		H12		236.385		DK		R4
DE		Electronic scrap containing hazardous substances	A1180		H12		42.672	BE	IE		R4
DE		Electronic scrap containing hazardous substances	A1180		H12		286.540	NL	IE		R4
DE		Electronic scrap containing hazardous substances	A1180		H12		374.910		LU		R3
DE		Electronic scrap containing hazardous substances	A1180		H12		81.300		LU		R4
DE		Hazardous waste from chemical processes	A3160		H12		518.760		NL		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1551.500		AT	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		9.212	HR,SI,AT	BA	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1677.500		BE		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		244.100		BE		R12
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		9.200		BE		R13
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		174.720		BE		R3
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		12065.000		BE	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		1.000		CH		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1.000	AT	HU		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		72.700		IE		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		18.080	BE	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		346.200	NL	IE		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		327.315	NL	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		4.517		IL		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		312.438		LU	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		172.301		MK	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		431.710		NL		R3
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		942.785		NO		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		20.040	DK	PH	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		8.163	NL	PT	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
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		211.235		CS	D10	
DE		Oil filters, Art. 1 (1)b			H4.1		18.800		AT		R4
DE		Oil filters, Art. 1 (1)b			H4.1		393.580		DK		R4
DE		Oil filters, Art. 1 (1)b			H4.1		105.780		LU		R3
DE		Oil filters, Art. 1 (1)b			H4.1		7.400		LU		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H4.2		5.420		CH	D10	
DE		Aluminium ashes and residues, Art. 1 (1)b			H4.3		35.210		CZ		R4
DE		Hazardous aluminium drosses, Art. 1 (1)b			H4.3		5982.800		FR		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		1693.760		CZ		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		1404.500		PL		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		399.240		SK		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		110.400	CZ	SK		R4
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		9182.700		BE		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		1463.560		CH		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		5467.410		CH	D12	
DE		hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		19881.340		DK		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		4108.250		FI		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		1265.340		LU		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		10220.080		NL		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		6.200		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		Mixed hazardous waste, Art. 1 (1)b			H6.1		2.700		CH		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		24.500		CH	D12	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		11.300	BE	GB		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		9.000	CH	IT		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		0.107		MK	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		4.600		NL		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		1.070	BE	TR	D9	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		4.340		CS	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H8		11.181		LU	D10	
DE		Aluminium salt slag, Art. 1 (1)b			H10		22110.138		AT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		4795.090		DK		R5
DE		Aluminium salt slag, Art. 1 (1)b			H10		34296.700		FR		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		2804.260	AT,CH	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		1171.940	AT,CH,IT	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		3343.580	CH,AT	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		20657.704		NL		R4
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H11		45.000		DK		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H11		800.680		NL		R5
DE		Aluminium ashes and residues			H12		2806.757		FR		R4
DE		Aluminium ashes and residues, Art. 1 (1)b			H12		533.754		NL		R10
DE		Aluminium ashes and residues			H12		1183.700		NL		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		116.710		AT		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		19.940		AT	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		Ashes/residues containing other metals, Art. 1 (1)b			H12		1452.581		CH		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		44.305		CZ		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		18.180		DK		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		73.508		FR		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		149.584		GB		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		547.200	NL	IE	D1	
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		44.340		NL		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		8324.400		NL		R5
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		514.000		NL	D10	
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		23.760		PL		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		221.640		AT	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		2.560		GR		R13
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		19.960	BE	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		295.713	NL	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		13.340		LU		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		839.000		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
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		7.328		NL		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		38.334	BE	TR	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		7850.640		AT	D9	
DE		Contaminated soil, Art. 1 (1)b			H12		1104.700		CH	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		4521.300		DK		R5
DE		Contaminated soil, Art. 1 (1)b			H12		55705.719		IE		R5
DE		Contaminated soil, Art. 1 (1)b			H12		10648.000		IE	D1	
DE		Contaminated soil, Art. 1 (1)b			H12		1402.740		LU		R5
DE		Contaminated soil, Art. 1 (1)b			H12		1923.440		LU	D1	
DE		Contaminated soil, Art. 1 (1)b			H12		34117.578		LU	D8	
DE		Contaminated soil, Art. 1 (1)b			H12		24.100		NL	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		117.343		CS	D15	
DE		Endoflife vehicles containing hazardous substances, Art. 1 (1)b			H12		2148.150		LU		R4
DE		Hazardous mining waste, Art. 1 (1)b			H12		17.600		FR		R5
DE		Hazardous mining waste, Art. 1 (1)b			H12		6.500		FR		R9
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		51.400		CH		R4
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		1314.590		CH	D9	
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		152.040	NL	IE	D10	
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		6003.198		NL		R1
DE		Hazardous waste from the production of metals, Art. 1 (1)b			H12		65.200		BE		R4
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		332.640		AT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		3159.370		AT	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		Hazardous waste from waste incineration plants			H12		24541.720		CH	D12	
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		13451.890		DK		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		365.990		DK	D12	
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		195.440	AT	HU		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		4704.500		IT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		7282.550	AT	IT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		3384.140	CH,AT	IT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		2031.740	CH,AT,CH	IT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		3081.000		LU		R5
DE		Hazardous waste from waste incineration plants			H12		25.016		NL		R4
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		14383.100		NL		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H12		6.000		BE		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		46.530		BE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		9.203		CH		R10
DE		Mixed hazardous waste, Art. 1 (1)b			H12		7.900		CH		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		237.200		CH	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		258.490		CH	D12	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.320		DK		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		3.667	FR	ES		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		Mixed hazardous waste, Art. 1 (1)b			H12		193.700	FR,BE	ES	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		11.820	FR,LU,BE	ES	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.200		FI	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		83.220		FR	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.660	BE	GB		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		69.628		GR	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.130		GR	D9	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		118.640	HR,SI,AT	HR	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		9.000	AT	HU		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		296.600		IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		222.508	BE	IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		10.140	NL	IE		R1
DE		Mixed hazardous waste, Art. 1 (1)b			H12		1142.744	NL	IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		15.120		IT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		2603.520	AT	IT	D1	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.480	CH	IT		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		1091.594	CH,AT	IT		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H12		11.507		LU	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		4.200		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		Mixed hazardous waste, Art. 1 (1)b			H12		147.900		NL		R1
DE		Mixed hazardous waste, Art. 1 (1)b			H12		6.500		NL		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		28.462		NL		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H12		4.580	ES,FR	PT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.530	NL	PT	D15	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.175		CS	D15	
DE		Mixed packaging waste, Art. 1 (1)b			H12		8704.116		FR		R1
DE		Offspecification batches, Art. 1 (1)b			H12		47.320	NL	IE	D10	
DE		Waste alumina, Art. 1 (1)b			H12		131.400		AT		R4
DE		Waste alumina, Art. 1 (1)b			H12		278.700		NL		R4
DE	Y46						382.100		AT		R1
DE	Y46						12240.700		AT	D10	
DE	Y46						1486.300		IE	D10	
DE	Y46						18648.700		IT	D10	
DE	Y46						1000.697		LU		R10
DE	Y46						2378.110		LU		R3
DE	Y46						26449.600		NL		R1
DE	Y46						1527.020		NL		R3
DE	Y47						19484.890		AT		R5
DE	Y47						9252.870		AT	D12	
DE	Y47						17009.800		BE		R5
DE	Y47						12516.900		CH	D1	
DE	Y47						6085.850		DK		R4
DE	Y47						501.300		FR		R5
DE	Y47						44.700	NL	IE	D1	
DE	Y47						9656.080	CH	IT		R5
DE	Y47						30785.830	CH,AT	IT		R5
DE	Y47						36.180		LU	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	Y47						20005.780		NL		R5
DE	Y47						4211.260	DK	SE		R4
DK	Y47	AB010			H6.1		28.000		CH	D15	
DK	Y17	AB090					267.000		DE		R5
DK	Y35	AB110			H8		1.000		IS		R1
DK	Y35	AB110			H8		8178.000		NO		R6
DK	Y8	AC030			H3		2647.000		NO		R9
DK	Y8	AC030					129.000		NO		R4
DK	Y8	AC030					89.000		NO		R1
DK	Y9	AC030			H3		603.000		SE		R9
DK	Y8	AC030			H12		8010.000		SE		R1
DK	Y9	AC030			H3		787.000		SE		R9
DK	Y13	AC090			H3		60.000		IE		R1
DK	Y13	AC090			H3		40.000		IE		R1
DK	Y18	AC090			H3		8.000		IE		R1
DK	Y13	AC090			H8		62.000		NO		R1
DK	Y41	AC210			H6.1		3215.000		IE		R1
DK	Y41	AC210					205.000		IE		R1
DK	Y41	AC210			H3		131.000		IE		R1
DK	Y41	AC210			H3		9827.000		IE		R1
DK	Y41	AC210					2723.000		IE		R1
DK	Y41	AC210			H3		53.000		IE		R1
DK	Y41	AC220			H3		20.000		IE		R1
DK	Y41	AC220			H6.1		511.000		IE		R1
DK	Y41	AC220			H3		201.000		IE		R1
DK	Y41	AC220			H3		22.000		IE		R1
DK	Y41	AC220			H6.1		133.000		IE		R1
DK	Y41	AC220					105.000		IE		R1
DK	Y18	AC220			H6.1		19.000		IS		R1
DK	Y41	AC220			H6.1		8.000		SE		R1
DK	Y18	AC270			H12		274.000		NO		R3
DK	Y41	AD010			H3		56.000		IE		R1
DK	Y2	AD010			H6.1		7.000		IE		R1
DK	Y2	AD010					387.000		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	Y2	AD010					9.000		IE		R1
DK	Y2	AD010			H3		15.000		IE		R1
DK	Y2	AD010					11.000		IE		R1
DK	Y2	AD010					18.000		IE		R1
DK	Y2	AD010					204.000		IE		R1
DK	Y3	AD010			H6.1		1.000		IS		R1
DK	Y4	AD020			H6.1		16.000		IE	D10	
DK	Y4	AD020			H6.1		2.000		IS		R1
DK	Y4	AD020			H6.1		11.000		SE		R1
DK	Y9	AD060					1890.000		DE		R5
DK	Y9	AD060			H3		858.000		DE		R5
DK	Y9	AD060			H6.1		17.000		IE		R1
DK	Y9	AD060			H3		4.000		IS		R1
DK	Y18	AD060			H11		8705.000		NO		R3
DK	Y18	AD060			H12		261.000		NO		R3
DK	Y18	AD060			H12		886.000		NO		R3
DK	Y18	AD060			H11		8250.000		NO		R1
DK	Y9	AD060			H12		17625.000		SE		R5
DK	Y12	AD070			H3		158.000		IS		R1
DK	Y12	AD070			H3		35.000		NO		R9
DK	Y12	AD070			H3		164.000		SE		R1
DK	Y12	AD070			H3		413.000		SE		R9
DK	Y12	AD070			H3		492.000		SE		R1
DK	Y6	AD070			H3		1233.000		SE		R1
DK	Y42	AD110			H8		1.000		IE		R1
DK	Y45	AD160			H12		167.000		IE		R4
DK	Y45	AD160			H13		114.000		IS		R4
DK	Y10	RA010			H12		12.000		IE		R1
DK	Y10	RA010			H12		2.000		IS		R12
DK	Y10	RA010			H12		37.000		IS		R1
DK	Y10	RA010			H12		10.000		SE		R1
DK	Y18	RC040			H5.1		1.000		IS		R1
DK	Y8	RX100					164.000		DE		R1
DK	Y42	RX100			H4.1		454.000		DE		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	Y42	RX100			H4.1		795.000		DE		R1
DK	Y10	RX100					139.000		DE		R1
DK	Y8	RX100					19.000		DE		R4
DK	Y42	RX100			H6.1		15.000		IE		R1
DK	Y42	RX100			H3		29.000		IE		R1
DK	Y18	RX100			H3		12.000		IE		R1
DK	Y18	RX100			H3		4.000		IE		R1
DK	Y18	RX100			H3		11.000		IE		R1
DK	Y18	RX100			H6.1		10.000		IE		R1
DK	Y42	RX100			H3		3.000		IE		R1
DK	Y14	RX100			H6.1		3.000		SE		R1
DK	Y14	RX100			H6.1		7.000		SE		R1
DK	Y31	RX100			H12		175.000		SE		R4
DK	Y29	AA100			H12		37.000		DE		R4
DK	Y28	AA100			H11		4.000		NO		R13
DK	Y29	AA100			H12		163.000		SE		R4
DK	Y17	AA130			H6.1		14.000		SE		R13
DK	Y26	AA180			H12		2.000		IS		R12
DK		AC030			H3		138.000		SE		R4
DK		AD090			H12		553.000		NO		R4
EE	Y31	Drained lead batteries			H6.1		833.000		LV		R4
ES		Fangos de depuradora, Art. 1 (1)b		9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	400.000		AD		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
ES		Residuos cárnicos, Art. 1 (1)b		9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	400.000		AD		R3
ES	Y31			6.1	H6.1	Tóxicos (venenos) agudos.	20.000		AD		R4
ES	Y13			6.1	H6.1	Tóxicos (venenos) agudos.	15.000		AD	D9	
ES	Y13			6.1	H6.1	Tóxicos (venenos) agudos.	61.000		AD	D9	
ES	Y10			9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	35.000	UY,BR	AR	D9	
ES	Y23			9	H12	Ecotóxicos	5556.000		BE		R4
ES	Y21			9	H12	Ecotóxicos	888.000		BE		R4
ES	Y12			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos agudos).	58.000		BE		R13,R14
ES	Y23			9	H12	Ecotóxicos	1997.000		BE		R4
ES	Y23			9,9	H12,H13	Ecotóxicos; 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.	2468.000		DK		R4
ES	Y31			8,9	H8,H12	Corrosivos; ecotóxicos.	2001.000		FI		R4
ES	Y31			8,9	H8,H12	Corrosivos; ecotóxicos.	4234.000		FI		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	309.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	843.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	1090.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	329.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	527.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	191.000		FR		R4
ES	Y23			9	H12	Ecotóxicos.	10616.000		FR		R4
ES	Y23			9	H12	Ecotóxicos.	1550.000		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
ES	Y1			6.2	H6.2	Sustancias infecciosas.	112.000		GB	D9	
ES	Y34	Nitratos de Al, Ba, Cr, Mg, y K		6.1	H6.1	Tóxicos (venenos) agudos.	3.000		GB	D15	
ES	Y3	Medicamentos caducados.		9	H12	Ecotóxicos	0.800		GB	D15	
ES	Y1	Aerosoles médicos caducados		9	H12	Ecotóxicos	0.010		GB	D15	
ES	Y9	Hidrocarburos, residuos oleosos.		6.1	H6.1	Tóxicos (venenos) agudos.	1079.000		GB		R9
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	122.000		GB	D15	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	61.000		GB	D9	
ES	Y9	Residuos oleosos					3422.000		GB		R9
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	58.000		GB	D15	
ES	Y35	Soluciones básicas.					18.000		GB	D9	
ES	Y9	Aceites usados, hidrocarburos		6.1	H6.1	Tóxicos (venenos) agudos.	4.000		GB	D15	
ES	Y9	Lodos de hidrocarburos		6.1	H6.1	Tóxicos (venenos) agudos.	17.000		GB	D9	
ES	Y41						0.430		GB	D15	
ES	Y42						1.000		GB	D15	
ES	Y29	Mezcla de pilas.		6.1	H6.1	Tóxicos (venenos) agudos.	0.020		GB	D15	
ES	Y12						7.000		GB	D15	
ES	Y16	Soluciones de revelado.					0.080		GB	D15	
ES	Y31,Y34	Baterías de plomo sulfúrico					3.000		GB	D4	
ES	Y22			9	H12	Ecotóxicos	318.000		GB		R4
ES	Y22						68.000		GB		R4
ES	Y22			9	H12	Ecotóxicos.	4154.000		IT		R4
ES	Y22			9	H12	Ecotóxicos.	4005.000		IT		R4
ES	Y22			9	H12	Ecotóxicos.	2061.000		IT		R4
ES	Y10			9.9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	5.000	VE,DO,US	MX	D9	
ES	Y31			8.9	H8,H12	Corrosivos, ecotóxicos.	4142.000		NG		R4
ES	Y31			8.9	H8,H12	Corrosivos, ecotóxicos.	515.000		NG		R4
ES	Y21			9	H12	Ecotóxicos.	439.000		NL		R4
ES	Y22			9	H12	Ecotóxicos.	1017.000		NO		R4
ES	Y41	Lodos y mezcla de fabricación de detergentes.		6.1	H6.1	Tóxicos (venenos) agudos.	203.000		PT	D9	
ES	Y29	Mezcla de pilas		9	H12	Ecotóxicos.	8.000		PT	D5	
ES	Y36			9	H12	Ecotóxicos.	144.000		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						941.000		PT	D5	
ES	Y11						189.000		PT	D5	
ES	Y23	Lodos de hidróxidos metálicos.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos;explosivos.	1272.000		PT	D5	
ES	Y38	Residuos de isocianato y poliol.		6.1	H6.1	Tóxicos (venenos) agudos.	123.000		PT	D5	
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	69.000		PT	D1	
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	5.000		PT	D1	
ES	Y18	Embalajes contaminados.		6.1	H6.1	Tóxicos (venenos) agudos.	19.000		PT	D5	
ES	Y23	Lodos de hidróxicos metálicos.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	869.000		PT	D5	
ES	Y18	Residuos con metales pesados.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	344.000		PT	D5	
ES	Y31	Polvo siderúrgico.					2694.000		PT	D5	
ES	Y23			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	63.000		PT	D5	
ES	Y1	Residuo biosanitario especial.		6.2	H6.2	Sustancias infecciosas.	52.000		PT	D9	
ES	Y18	Absorbentes, materiales filtrantes contaminados.		6.1	H6.1	Tóxicos (venenos) agudos.	21.000		PT	D15	
ES	Y9	Tierras contaminadas con hidrocarburos.					96.000		PT	D9	
ES	Y9	Lodos procedentes de limpieza de tanques.		9	H12	Ecotóxicos	463.000		PT	D5	
ES	Y9	Semi-estabilizado de residuos orgánicos.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	4381.000		PT	D5	
ES	Y9	Residuos de procesos químicos orgánicos.					12.000		PT	D5	
ES	Y6	Lodos de residuos sólidos con otros disolventes.					28.000		PT	D5	
ES	Y17	Lodos de tratamiento físico-químico.					123.000		PT	D5	
ES	Y6	Semi-estabilizado de residuos orgánicos.		9	H12	Ecotóxicos.	280.000		PT	D9	
ES	Y10			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	22.000		PT	D15	
ES	Y31			8,9	H8,H12	Corrosivos; ecotóxicos.	768.000		PT		R4
ES	Y31			9	H12	Ecotóxicos.	120.000		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	Y31			8,6.1	H8,H6.1	Corrosivos; tóxicos (venenos) agudos.	737.000		PT		R4
ES	Y31			9	H12	Ecotóxicos.	378.000		PT		R4
ES	Y6			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	96.000		PT	D5	
ES	Y29	Mezcla de pilas.		9	H12	Ecotóxicos.	0.021		PT	D5	
ES	Y18			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	238.000		PT	D9	
ES	Y12	Residuos de tintas					75.000		PT	D9	
ES	Y17	Lodos de tratamiento físico-químico.		6.1	H6.1	Tóxicos (venenos) agudos.	133.000		PT	D9	
ES	Y17			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	66.000		PT	D9	
ES	Y35						2148.000		PT	D5	
ES	Y29	Lámparas fluorescentes.		9	H12	Ecotóxicos.	13.000		PT	D5	
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	473.000		PT	D1	
ES	Y10	Mezcla de catalizadores.		8	H8	Corrosivos.	261.000		PT	D5	
ES	Y13	Resinas.					1047.000		PT	D5	
ES	Y18	Bolos de filtración.					906.000		PT	D5	
ES	Y34	Ácido clorhídrico saturado.		6.1	H6.1	Tóxicos (venenos) agudos.	20.000		PT	D9	
ES	Y12						8.000		PT	D5	
ES	Y23			6.1	H6.1	Tóxicos (venenos) agudos.	243.000		PT	D5	
ES	Y22			6.1	H6.1	Tóxicos (venenos) agudos.	112.000		PT	D5	
ES	Y13			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	40.000		PT	D5	
ES	Y8	Lodos oleosos con cal y tierra.					1656.000		PT	D5	
ES	Y23			6.1	H6.1	Tóxicos (venenos) agudos.	163.000		PT	D5	
ES	Y22			6.1	H6.1	Tóxicos (venenos) agudos.	46.000		PT	D5	
ES	Y1	Residuo biosanitario especial.		6.2	H6.2	Sustancias infecciosas.	199.000		PT	D9	
ES	Y4	Tierras contaminadas		6.1	H6.1	Tierras contaminadas	7.000		PT	D14	
ES	Y12			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	599.000		PT	D5	
ES	Y11			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	9841.000		PT	D5	
ES	Y5	Restos de madera, con hidrocarburos.					994.000		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	Separadores de plásticos diversos.					377.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	3245.000		PT	D14	
ES	Y35						985.000		PT	D5	
ES	Y36						8.000		PT	D5	
ES	Y9	Residuos de limpieza de tanques, depósitos.					1437.000		PT	D5	
ES	Y16	Residuos de tonner de impresión.		6.1	H6.1	Tóxicos (venenos) agudos.	91.000		PT	D5	
ES	Y35	Escorias y cenizas.					5046.000		PT	D5	
ES	Y18	Absorbentes, materiales filtrantes contaminados.		9	H12	Ecotóxicos.	127.000		PT	D5	
ES		Cenizas volantes de fuel-oil, Art. 1 (1)b					3277.000		PT	D9	
ES	Y31	Residuos inorgánicos conteniendo sustancias peligrosas (Cl, Pb).		6.1	H6.1.	Tóxicos (venenos) agudos.	214.000		PT	D5	
ES	Y12			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	138.000		PT	D5	
ES	Y17			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	553.000		PT	D9	
ES	Y33			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	109.000		PT	D15	
ES	Y12			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	108.000		PT	D9	
ES	Y35	Lodos de EDAR, soluciones básicas.		6.1	H6.1	Tóxicos (venenos) agudos.	115.000		PT	D9	
ES	Y18	Bolos de filtración.					64.000		PT	D5	
ES	Y18	Embalaje contaminado.		6.1	H6.1	Tóxicos (venenos) agudos.	13.000		PT	D5	
ES	Y36			9	H12	Ecotóxicos.	8.000		PT	D5	
ES	Y38	Residuos de isocianato y poliol.		6.1	H6.1	Tóxicos (venenos) agudos.	25.000		PT	D5	
ES	Y29			9	H12	Ecotóxicos.	50.000		PT		R4
ES	Y41			6.1	H6.1	Tóxicos (venenos) agudos.	600.000		PT		R2
ES	Y2			3	H3	Líquidos inflamables.	2000.000		PT		R2
ES	Y2			6.1	H6.1	Tóxicos (venenos) agudos.	1000.000		PT		R2
ES	Y6			3	H3	Líquidos inflamables.	495.000		PT		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
ES	Y6			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	495.000		PT		R2
ES	Y41						300.000		PT		R2
ES	Y5			6.1	H6.1	Tóxicos (venenos) agudos.	4.000		PT	D5	
ES	Y42			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	15.000		PT	D15	
ES	Y18			9	H12	Ecotóxicos.	477.000		PT	D13	
ES	Y18			9	H12	Ecotóxicos.	222.000		PT	D13	
ES	Y34			8	H8	Corrosivos.	1657.000		PT	D9	
ES	Y11			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	614.000		PT	D13	
ES	Y18			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	51.000		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 sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	402.000		PT	D13	
ES	Y5			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	126.000		PT	D5	
ES	Y23			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	358.000		PT	D5	
ES	Y18			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	2818.000		PT	D5	
ES	Y34			8	H8	Corrosivos.	458.000		PT	D9	
ES	Y17						2655.000		PT	D5	
ES	Y18						37.000		PT	D5	
ES	Y12			9	H12	Ecotóxicos.	38.000		PT	D9	
ES	Y5			9	H12	Ecotóxicos.	152.000		PT	D9	
ES	Y6			9	H12	Ecotóxicos.	787.000		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	Y39			9	H12	Ecotóxicos.	381.000		PT	D5	
ES	Y12			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	2611.000		PT	D5	
ES	Y17			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	1581.000		PT	D5	
ES	Y2			9	H12	Ecotóxicos.	8.000		PT	D9,D5	
ES	Y18			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	429.000		PT	D5	
ES	Y18			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	391.000		PT	D5	
ES	Y12			6.1	H6.1	Tóxicos (venenos) agudos.	466.000		PT	D5	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	159.000		PT	D9	
ES	Y12			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	146.000		PT	D5	
ES		Lodos de tratamientos de aguas residuales, Art. 1 (1)b					78.000		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 sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	173.000		PT	D13	
ES	Y18			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	95.000		PT	D13	
ES	Y42			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	34.000		PT	D9	
ES	Y34			9	H12	Ecotóxicos.	61.000		PT	D15	
ES	Y42			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	35.000		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	Y23			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	8372.000		PT	D13	
ES	Y18						509.000		PT	D5	
ES	Y12			6.1	H6.1	Tóxicos (venenos) agudos.	1074.000		PT	D5	
ES	Y18			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	43.000		PT	D13	
ES	Y11			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	21.000		PT	D13	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	275.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	1601.000		PT	D5	
ES	Y18			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	25.000		PT	D5	
ES	Y6			9	H12	Ecotóxicos.	98.000		PT	D9	
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	57.000		PT		R1
ES	Y6			9	H12	Ecotóxicos.	587.000		PT	D5	
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	208.000		PT		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
ES	Y12,Y13			6.1,4.1	H6.1,H4.1	Tóxicos (venenos) agudos; sólidos inflamables.	24.000		PT		R1
ES	Y13						29.000		PT	D10	
ES	Y16			6.1,3	H6.1,H3	Tóxicos (venenos) agudos; líquidos inflamables.	3.000		PT	D10	
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	178.000		PT		R1
ES	Y12,Y13			6.1,4.1	H6.1,H4.1	Tóxicos (venenos) agudos; sólidos inflamables.	114.000		PT		R1
ES	Y42			9,5.1	H13,H5.1	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas; oxidantes.	15.000		PT		R13,R2
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	32.000		PT	D15	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	60.000		PT	D10	
ES	Y22			9	H12	Ecotóxicos.	673.000		PT		R4
ES	Y23			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	141.000		PT	D5	
ES	Y18	Absorbentes, materiales filtrantes, restos de limpieza.		9	H12	Ecotóxicos.	23.000		PT	D5	
ES	Y6	Lodos pretratados.		6.1	H6.1	Tóxicos (venenos) agudos.	444.000		PT	D9	
ES	Y18	Residuos con metales pesados (níquel).		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	704.000		PT	D5	
ES	Y22			9	H12	Ecotóxicos.	961.000	NL,GB,BE	US		R4
ES	Y31			9	H12	Ecotóxicos.	441.000	FR,GB,NL,BE	US		R4
FI	Y2	Waste from pharmaceutical production	A4010		H3,H4.1,H6.1,H8		83.300	NL	IE	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H12,H3,H4.3,H6.1		685.800	BE,DE,DJ,EG,ES,LV,OM,SA	ET	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H6.1		5.600	NL	IE	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H6.1		39.000	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	Y6	Organic solvents	A3140		H3,H4.1		415.800	BE	IE	D10	
FI	Y6	Organic solvents	A3140		H11,H3,H6.1		20.200	NL	IE	D10	
FI	Y6	Organic solvents	A3150		H11,H12,H3,H4.1,H5.1,H6.1,H8		17.700	NL	IE	D10	
FI	Y7	Cyanide containing waste	A1060		H6.1		0.100		SE		R4
FI	Y8	Waste mineral oils	A3020		H3		453.100	SE	NO	D10	
FI	Y8	Waste mineral oils	A3020		H12		759.200		SE		R1
FI	Y9	Waste oil/water, hydrocarbon/water mixtures, emuls	A4060		H12		387.500	SE	NO	D10	
FI	Y9	Waste oil/water, hydrocarbon/water mixtures, emuls	A4060		H12,H3		31.200	DE,EG,SG	PH	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12,H6.1		18.700		EE	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		435.000	DE	FR	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		119.500	DE	GR	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		134.400	SE	NO	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H11		12.400	DE,EG,SG	PH	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		25.400	DE,GB,NL	PT	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		151.100	BE,DE,ES,GB,NL,PT	ZM	D10	
FI	Y11	Waste tarry residues	A3190		H3		29.100	SE	NO	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H3		104.200	DE	GR	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H11,H12,H3,H4.1,H5.1,H6.1,H8		4.200	NL	IE	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H3		179.200	SE	NO	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H12		90.600	DE,EG,SG	PH	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H11,H12,H4.1,H5.1,H8		19.100	NL	IE	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H11,H4.1,H6.1,H8		63.400	NL	IE	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H3		92.300	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	Resins, latex, plasticisers, glues/adhesives waste	A3050		H3		14.800	DE,EG,FI,SG	PH	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H12		7.400	DE,EG,SG	PH	D10	
FI	Y14	Waste chemical substances from R&D and teaching	A4150		H6.1		13.300	SE	NO	D10	
FI	Y16	Photographic chemicals and processing materials			H12		82.400		EE		R4
FI	Y16	Photographic chemicals and processing materials			H12		22.000		EE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		167.000	SE	NO		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		614.300		SE		R4
FI	Y18	Residues from industrial waste disposal operations	A4160		H12		126.700	DE,DK	CH		R7
FI	Y18	Residues from industrial waste disposal operations	A4160		H8		77.800	DE,DK	CH		R7
FI	Y24	Arsenic, arsenic compounds	A1030		H11		354.300	BE,DE,NL	CA		R4
FI	Y31	Lead; lead compounds	A3030		H3,H6.1		101.100	DE,GB,US	MX	D10	
FI	Y33	Inorganic cyanides	A4070		H6.1		30.800	SE	NO	D10	
FI	Y34	Acidic solutions or acids in solid form	A1060		H8		10.200		SE		R4
FI	Y34	Acidic solutions or acids in solid form	A4090		H6.1,H8		149.100	BE	IE	D10	
FI	Y41	Halogenated organic solvents	A3150		H3		20.600	SE	NO	D10	
FI	Y41	Halogenated organic solvents	A3150		H6.1,H6.2		10.000	SE	NO	D10	
FI	Y44	Any congener of PCDD	A4110		H12		280.100		NO	D10	
FI	Y44	Any congener of PCDD	A4110		H11,H12		80.500	SE	NO	D10	
FI		Aluminium slag, Art. 1 (1)b			H4.1,H4.3		31.200		EE		R4
FI		Aluminium slag, Art. 1 (1)b			H4.1,H4.3		375.500		RU		R4
FI		Aluminium slag, Art. 1 (1)b			H4.3		151.300		SE		R4
FI		Aluminium slag, Art. 1 (1)b			H4.3		94.000	SE	DK		R4
FI		End-of-life vehicles, Art. 1 (1)b			H12		385.500		SE		R4
FI	Y46	Wastes collected from households					61.500		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
FI	Y46	Wastes collected from households					4949.100		SE	D1	
FR	Y9	AD 060 Waste oils/water, hydrocarbons/water mixtures, emulsions					345.440		ES	D10	
FR	Y8						1200.000		MK		R1
FR	Y8						100.000		BE		R4
FR	Y8						3521.040		BE		R1
FR	Y8						190.400		AT		R4
FR	Y8						17.000		BR		R4
FR	Y8						512.300		DE		R4
FR	Y8						2.400		GB		R4
FR	Y8						139.500		NL		R4
FR	Y8	AC 030 Waste oils unfit for their originally intended use					311.340		NL		R1
FR	Y6,Y12,Y13						1582.000		BE		R2
FR	Y6						1073.730		NL		R1
FR	Y6						1073.730		NL		R5
FR	Y6						3136.468		BE		R1
FR	Y6						1290.000		ES	D10	
FR	Y6						1273.400		BE		R2
FR	Y6						122.000		BE		R2
FR	Y6						2063.000		ES		R13
FR	Y6						35.440		IT	D10	
FR	Y6	AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery					77.000		CH		R4
FR	Y6	AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery					1750.620		ES	D10	
FR	Y5	AC 170 Treated cork and wood wastes					15630.820		LU		R1
FR	Y5	AC 170 Treated cork and wood wastes					560.180		LU		R1
FR	Y5	AC 170 Treated cork and wood wastes					183.553		LU		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	Y5	AC 170 Treated cork and wood wastes					183.553		LU		R3
FR	Y5	AC 170 Treated cork and wood wastes					183.553		LU		R13
FR	Y5	AC 170 Treated cork and wood wastes					2473.700		LU		R13
FR	Y5	AC 170 Treated cork and wood wastes					837.065		LU		R1
FR	Y5	AC 170 Treated cork and wood wastes					837.065		LU		R3
FR	Y5	AC 170 Treated cork and wood wastes					564.700		BE		R3
FR	Y5	AC 170 Treated cork and wood wastes					31.640		LU		R1
FR	Y47						602.000		CH		R4
FR	Y47						226.180		CH		R4
FR	Y46	AD 160 Municipal/household wastes					306.000		CH		R3
FR	Y45						66.644		IT	D10	
FR	Y45						10.800		ES	D10	
FR	Y45						44.980		ES	D10	
FR	Y45						8.300		CH	D10	
FR	Y45						57.870		IT	D10	
FR	Y45						187.940		IT	D10	
FR	Y42						155.700		ES	D10	
FR	Y42						2463.000		IT		R1
FR	Y42						2219.000		GB		R2
FR	Y42						1868.000		IT		R1
FR	Y42						113.000		ES		R1
FR	Y42						50.000		MK		R1
FR	Y42						4000.000		ES		R13
FR	Y42						111.960		BE		R1
FR	Y42						367.490		NL		R1
FR	Y42						367.490		NL		R5
FR	Y42						198.000		IT	D10	
FR	Y42						1206.000		ES	D10	
FR	Y42						410.580		BE		R2
FR	Y42						551.000		ES		R1
FR	Y42						257.460		NL	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	Y42						851.460		CH		R2
FR	Y42						151.540		ES		R2
FR	Y42						531.560		ES		R1
FR	Y42						81.942		ES		R13
FR	Y42						4361.000		IT		R1
FR	Y42						1192.000		ES		R1
FR	Y42	AC 210 Non-halogenated solvents					1060.530		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					1060.530		BE		R13
FR	Y42	AC 210 Non-halogenated solvents					231.100		NL		R1
FR	Y42	AC 210 Non-halogenated solvents					231.100		NL		R5
FR	Y42	AC 210 Non-halogenated solvents					111.520		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					111.520		BE		R13
FR	Y42	AC 210 Non-halogenated solvents					821.740		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					821.740		BE		R13
FR	Y42	AC 210 Non-halogenated solvents					1083.120		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					4084.890		NL		R1
FR	Y42	AC 210 Non-halogenated solvents					488.440		IT		R1
FR	Y42	AC 210 Non-halogenated solvents					828.720		NL		R1
FR	Y42	AC 210 Non-halogenated solvents					3264.300		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					236.670		LU	D10	
FR	Y41						179.220		IT		R1
FR	Y41						179.220		IT		R5
FR	Y41						3887.875		BE		R1
FR	Y41						3887.875		BE		R5
FR	Y41						73.660		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	Y41						281.740		IS	D10	
FR	Y41	AC 220 Halogenated solvents					105.730		BE		R1
FR	Y41	AC 220 Halogenated solvents					105.730		BE		R5
FR	Y41	AC 220 Halogenated solvents					2469.865		BE		R1
FR	Y41	AC 220 Halogenated solvents					2469.865		BE		R5
FR	Y41	AC 220 Halogenated solvents					96.440		BE	D10	
FR	Y41	AC 220 Halogenated solvents					1258.720		ES	D10	
FR	Y41	AC 220 Halogenated solvents					259.380		BE		R5
FR	Y41	AC 220 Halogenated solvents					797.310		ES	D10	
FR	Y40						157.600		IT	D10	
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					257.060		IT	D10	
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					113.840		IT		R5
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					353.000		ES	D10	
FR	Y39,Y41						93.780		ES	D10	
FR	Y36						431.000		BE	D10	
FR	Y36						147.820		LU	D10	
FR	Y36						7.000		LU	D5	
FR	Y35						715.500		ES		R5
FR	Y35						715.500		ES		R6
FR	Y34						561.000		DE		R4
FR	Y34						16.700		IR		R4
FR	Y31,Y34						4267.660		BE		R4
FR	Y31,Y34						1813.860		AT		R4
FR	Y31,Y34						3602.442		BE		R4
FR	Y31,Y34						3044.820		NL		R4
FR	Y31						7500.000		BE		R4
FR	Y31						14500.000		NL		R4
FR	Y31						6000.000		NL		R4
FR	Y31						150.000		MK		R4
FR	Y31						22.000		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
FR	Y31						300.000		BE		R4
FR	Y31						82.240		BE		R4
FR	Y31						90.860		LU		R4
FR	Y31						1559.560		BE		R4
FR	Y31						21.060		CH		R4
FR	Y31						2300.000		IT	D9	
FR	Y31						2300.000		IT		R4
FR	Y31						475.000		CH	D9	
FR	Y31						475.000		CH		R4
FR	Y31	AA030 Lead ashes and residues					70.380		DE		R4
FR	Y31	AA030 Lead ashes and residues					1906.589		DE		R4
FR	Y31	AA030 Lead ashes and residues					46.000		LU		R4
FR	Y3						896.000		IT	D10	
FR	Y3						51.000		ES	D10	
FR	Y29						303.717		TW, Province of China		R4
FR	Y29						79.120		DE		R4
FR	Y29						362.250		CH		R4
FR	Y29						61.140		CH		R4
FR	Y29						2.700		BE		R4
FR	Y29						550.000		DE		R4
FR	Y27	AA 020 Zinc ashes and residues					2829.960		BE		R4
FR	Y26,Y34						476.100		GB		R4
FR	Y26						2.500		IL		R4
FR	Y26						137.500		IT		R4
FR	Y26						45.300		MY		R4
FR	Y26						82.600		NL		R4
FR	Y26						30.500		NO		R4
FR	Y26						11.200		NZ		R4
FR	Y26						56.800		TW, Province of China		R4
FR	Y26						297.100		US		R4
FR	Y26						128.600		AT		R4
FR	Y26						763.300		BE		R4
FR	Y26						367.100		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						59.000		DK		R4
FR	Y26						192.900		ES		R4
FR	Y26						104.900		GR		R4
FR	Y26						4.300		HR		R4
FR	Y26						35.700		ID		R4
FR	Y26						37.800		IR		R4
FR	Y26	AA 020 Zinc ashes and residues					280.846		IT		R4
FR	Y25	AA 020 Zinc ashes and residues					263.870		BE		R4
FR	Y24	AA 020 Zinc ashes and residues					87.500		CH		R4
FR	Y23,Y35						250.000		DE		R4
FR	Y23,Y31						1692.114		BE		R4
FR	Y23						10600.000		ES		R4
FR	Y23						16.420		IE		R4
FR	Y23						2962.390		IR		R4
FR	Y23						996.855		ES		R4
FR	Y23						19.800		DE		R4
FR	Y23						133.641		IT		R4
FR	Y23						165.340		DE		R4
FR	Y23						8263.058		DE		R4
FR	Y23	AA 020 Zinc ashes and residues					897.044		BE		R4
FR	Y22,Y23						14.700		BE		R4
FR	Y22,Y23						1365.176		ES		R4
FR	Y22						10.000		PT	D10	
FR	Y2,Y3						293.160		ES	D10	
FR	Y2						2187.000		DE		R5
FR	Y2						33.000		DE	D10	
FR	Y2						112.460		NO		R2
FR	Y2	AD 010 Wastes from the production and preparation of pharmaceutical products					484.530		ES	D10	
FR	Y18						6113.000		DE		R3
FR	Y18						259.790		BE		R1
FR	Y18						259.790		BE		R5
FR	Y17						2052.000		GB		R4
FR	Y17						1116.000		ES		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						115.750		PT		R4
FR	Y17						117.000		ES		R4
FR	Y17						25.000		ES		R4
FR	Y17						977.700		DE		R4
FR	Y17						3345.380		BE		R6
FR	Y17						273.560		BE		R4
FR	Y17	AA 130 Liquors from the pickling of metals					319.520		NL		R4
FR	Y17	AA 130 Liquors from the pickling of metals					150.960		BE		R4
FR	Y17	AA 130 Liquors from the pickling of metals					294.000		BE		R4
FR	Y13						118.240		CH		R4
FR	Y13	AC 090 Waste from production, formulation and use of resins, latex, plasticisers, glues and adhesives					48.660		ES	D10	
FR	Y12						1871.000		BE		R1
FR	Y12						1543.000		DE		R4
FR	Y12						703.000		PT	D10	
FR	Y12						468.000		ES	D10	
FR	Y12	AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					988.000		BE		R1
FR	Y12	AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					38.740		IT	D10	
FR	Y11						168.000		ES	D10	
FR	Y10						963.000		ES	D10	
FR	Y10						21.940		BE	D10	
FR	Y10						56.970		BE		R4
FR	Y10						18.534		HR	D10	
FR	Y10						40.850		SI	D10	
FR	Y10						39.590		SI		R4
FR	Y10						215.360		ES	D10	
FR	Y10						91.480		ES		R4
FR	Y10						42.080		CO	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						45.160		CO		R4
FR	Y10						37.030		IS	D10	
FR	Y10						57.420		IS		R4
FR	Y10						18.080		MA	D10	
FR	Y10						32.220		MA		R4
FR	Y10						6.560		PH	D10	
FR	Y10						2.720		PH		R4
FR	Y10						1.980		TH	D10	
FR	Y10						4.760		TH		R4
FR	Y10						127.980		TW, Province of China	D10	
FR	Y10						27.740		TW, Province of China		R4
FR	Y10						13.720		GR	D10	
FR	Y10						17.460		GR		R4
FR	Y10						3.070		LU	D10	
FR	Y10						17.360		LU		R4
FR	Y10						5.900		MX	D10	
FR	Y10						7.500		MX		R4
FR	Y10						82.290		PL	D10	
FR	Y10						120.988		BE		R9
FR	Y1						1764.450		ES	D10	
FR	Y1						845.190		ES	D10	
FR	Y1						30.000		CS		R1
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					400.000		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					4967.030		BE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					2979.040		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		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					2171.000		NL		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					92287.667		DE	D1	
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					92287.667		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					92287.667		DE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					13321.988		DE		R4
FR		AA 060 Vanadium ashes and residues, , Art. 1 (1)(b)					600.000		NL		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					25.420		BE		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					247.100		LU		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					25794.410		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		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					13567.000		ES		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					864.000		NL		R4
FR		AA 120 Galvanic sludges, Art. 1 (1)(b)					7601.597		DE		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					311.690		TW, Province of China		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					213.000		DE		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					48.000		CH		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					100.000		DE		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					261.398		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
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					261.398		LU		R5
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					120.000		GB		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					2500.000		NL		R4
FR		AA050 Aluminium ashes and residues, Art. 1 (1)(b)					39.000		LU	D5	
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					3488.000		PL		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					176.000		GB		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					67.000		NL		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					1681.000		IT		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					91.000		US		R8
FR		AB 150 Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD), Art. 1 (1)(b)					64992.000		DE		R10
FR		AC 020 Bituminous materials (asphalt waste)not elsewhere specified or included, Art. 1 (1)(b)					91319.000		CH		R5
FR		AC 080 Antifreeze fluids, Art. 1 (1)(b)					100.000		MK		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		AC 190 Fluff - light fraction from automobile shredding, Art. 1 (1)(b)					11286.260		CH		R4
FR		AC 190 Fluff - light fraction from automobile shredding, Art. 1 (1)(b)					2489.720		CH		R1
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					167.340		IT	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					1747.140		ES	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					1547.000		ES		R5
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					215.000		IT		R5
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					56.320		BE	D10	
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					5118.000		CH		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					550.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					375.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					300.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		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		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					385.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					147.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					750.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					676.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					383.810		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					300.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 270 Sewage sludge, Art. 1 (1)(b)					30.000		DE		R10
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					3240.580		NL		R1
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					86290.848		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					2118.000		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					4589.360		BE		R4
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					5036.280		BE		R4
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					2895.000		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					24.860		DE		R6

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		AD 130 Single-use cameras with batteries, Art. 1 (1)(b)					55.790		CH		R4
FR		AD 170 ex 2803 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic , Art. 1 (1)(b)					29.660		CH		R4
FR		red list, non specified, Art. 1 (1)(b)					434.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					330.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					29105.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)					478.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)					2900.000		BE		R10
FR		red list, non specified, Art. 1 (1)(b)					3679.720		NL		R1
FR		red list, non specified, Art. 1 (1)(b)					1419.000		NL		R4
FR		red list, non specified, Art. 1 (1)(b)					211.000		CH		R4
FR		red list, non specified, Art. 1 (1)(b)					50.000		MK		R1
FR		red list, non specified, Art. 1 (1)(b)					60.000		ES		R4
FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R1
FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R10
FR		red list, non specified, Art. 1 (1)(b)					9243.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					48620.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					1338.000		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)					33381.000		DE	D1	
FR		red list, non specified, Art. 1 (1)(b)					33381.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					33381.000		DE		R5
FR		red list, non specified, Art. 1 (1)(b)					30365.500		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					1970.900		DE		R5
FR		red list, non specified, Art. 1 (1)(b)					2054.990		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					550.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					829.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					566.340		BE		R4
FR		red list, non specified, Art. 1 (1)(b)					210.276		BE		R11
FR		red list, non specified, Art. 1 (1)(b)					24.040		ES	D10	
GB	Y23	Magnesium dross		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	16.864	NL	DE		R4
GB	Y12	Non Halogenated waste paints and varnish		3	H3	Inflammable liquids	15.670		IE		R2
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate)		9	H11	Toxic(delayed or chronic)	1570.320		DK		R4
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate)		N/A	N/A		500.260		IT		R4
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate)		N/A	N/A		227.690	BE,FR	IT		R4
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate)		N/A	N/A		684.900	CH,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
GB	Y23	Zinc Oxide baghouse dust with approximately 1% H2O 65-75 % ZnO, 10% CuO , balance oxides and carbonates		9	H12	Ecotoxic	110.340		SE		R4
GB	Y18	Aluminium residues		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	91.370		FR		R4,R5
GB	Y35	Aluminium salt slag		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	682.780		ES		R4,R5
GB	Y17	Ion Exchange Resin containing precious metals		9	H11	Toxic(delayed or chronic)	0.130		SE		R4
GB	Y17	Precious Metals					25.370	BE	DE		R4
GB	Y3,Y37,Y45	Redundant obsolete pesticides, soil and various packaging material (paper, cardboard, wood, drums, etc) contaminated with same pesticides		3,6,1,9	H3,H6.1,H11,H12		94.830	DE,EG,FR,IT,OM	YE	D10	
GB	Y10	Dielectric fluids containing PCB's		9	H12	Ecotoxic	20.660		IE	D10	
GB	Y10	Drained transformers contaminated with PCB's		9	H12	Ecotoxic	124.680	BR,SN	AR		R4
GB	Y10	Drained transformers contaminated with PCB's		9	H12	Ecotoxic	85.850	BR,SN	AR	D10	
GB	Y10	Drained transformers contaminated with PCB's		9	H12	Ecotoxic	5.880		BR	D10	
GB	Y12	Paint waste containing Cyclohexanone, Methyl Ethyl Ketone & Toluene		3	H3	Inflammable liquids	133.460		IE		R13,R1
GB	Y12	Waste Inks and Solvents		3	H3	Inflammable liquids	276.600		IE		R2
GB	Y12	Waste not otherwise specified from the manufacture of paints and varnishes		4.1	H4.1	Inflammable solids	88.460		IE		R13,R1
GB	Y12,Y42	Paint waste and gelled monomers		4.1	H4.1	Inflammable solids	3.270		IE		R13,R1
GB	Y13	Non Ferrous Residue from shredder operations		N/A	N/A		140.940		DE		R4
GB	Y13	Non Ferrous Residue from shredder operations		N/A	N/A		2636.700	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
GB	Y13,Y42	Mixed Organic Solvents		3	H3	Inflammable liquids	24.120		IE		R2
GB	Y16	Bleach (fixer)		9	H12	Ecotoxic	804.160		BE		R4
GB	Y16	Flotation Sludge		N/A	N/A		125.560	NL	DE		R4
GB	Y16	Photographic Waste		8	H8	Corrosives	197.930		IE		R13,R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	2808.460		BE		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	43.950		DK		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	466.810		IE		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	10.820		NL		R4
GB	Y16	Silver Ashes Bearing		9	H12	Ecotoxic	133.020		FR		R4
GB	Y16	Silver Containing Emulsion		9	H12	Ecotoxic	224.330		FR		R4
GB	Y16	Silver Containing Emulsion		9	H12	Ecotoxic	48.370		NL		R4
GB	Y16	Sludge Silver containing Sludge from precipitation		9	H12	Ecotoxic	3.980		FI		R4
GB	Y17	Precious Metals		5.1	H5.1	Oxidizing	2.630		DE		R4
GB	Y17	Precious Metals		6.1,8	H6.1,H8		20.940		IE		R4
GB	Y17	Waste materials containing particles and dust (CoCrMo) from the orthopaedic implant industry		4.1	H4.1	Inflammable solids	3.320		IE		R4
GB	Y17	Waste palladium nickel solution		9	H9		0.480		IE		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	69.520		IE		R2
GB	Y17,Y33	Precious Metals		6.1	H6.1	Poisonous(acute)	0.970		IE		R4
GB	Y18	Flue Dust		6.1	H6.1	Poisonous(acute)	1.350		BE		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	36.100	BE	DE		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	0.800		FR		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	2.260		NZ		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	816.810		US		R4
GB	Y18	Scrap Material And Refining Production		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	0.650		LT		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	Shredder non ferrous (heavy fraction) comprising: Non ferrous metals, plastic, rubber, glass, textile ferrous metals, concrete and wood		N/A	N/A		2283.980		DK		R4
GB	Y2	Acetic Acid 60-80%		8	H8	Corrosives	93.600		NL		R6
GB	Y2	Acetone, Ethanol, Butanone (MEK) Ethyl acetate, Heptane, Butanol, Methanol, Water		3	H3	Inflammable liquids	127.200		IE		R13,R1
GB	Y2	Aqueous Washing Liquids and Other Liquors		8	H8	Corrosives	420.500		IE	D10	
GB	Y2	Halogenated and Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	21.800		IE	D10	
GB	Y2	Halogenated Solvents		3,6.1	H3,H6.1		938.720		IE	D10	
GB	Y2	Nerolin, Napthalene based by-products and residual solvents		3	H3	Inflammable liquids	77.520		IE		R13,R1
GB	Y2	Non Halogenated Solvents		3	H3	Inflammable liquids	36.960		IE		R2
GB	Y2	Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		196.020		IE	D10	
GB	Y2	Obsolete pharmaceuticals		6.1	H6.1	Poisonous(acute)	0.020		IE	D10	
GB	Y2	Pyridine, methanol and water		3	H3	Inflammable liquids	39.200	DE,NL	AT		R2
GB	Y2	Solution of sodium iodide: NaI ~ 17 to 27%, NaCL ~ 10.2%, NaHSO3 ~ 3.8%, CH3COOH ~ 7%, water to 100%		8	H8	Corrosives	43.000		FR		R5
GB	Y2	Trichlorofluoromethane 75-99%, Industrial Methylated Spirits 1-5%, Water less than 10%, Pharmaceutical residue (Salbutamol) less than 10% Trace Oleic		6.1	H6.1	Poisonous(acute)	19.580		IE	D10	
GB	Y2	Waste from production and formulation of pharmaceuticals		3	H3	Inflammable liquids	98.760		IE		R13,R1
GB	Y2	Waste from production and formulation of pharmaceuticals		3	H3	Inflammable liquids	2973.580		IE		R3
GB	Y2	Waste from production and formulation of pharmaceuticals		4.1,8	H4.1,H8		278.380		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	Waste from production and formulation of pharmaceuticals		6.1	H6.1	Poisonous(acute)	1242.140		IE		R3
GB	Y2	Waste from production and formulation of pharmaceuticals		6.1	H6.1	Poisonous(acute)	0.040		IE	D10	
GB	Y2	Waste from production and formulation of pharmaceuticals		8	H8	Corrosives	36.520		IE	D10	
GB	Y2,Y34	Acid waste from inorganic chemical process		3,8	H3,H8		147.360		IE		R6
GB	Y2,Y41	Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		111.680		IE		R2
GB	Y2,Y41	Halogenated Solvents from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	42.000		IE		R2
GB	Y2,Y41,Y42	Halogenated and Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	758.620		IE	D10	
GB	Y2,Y41,Y42	Halogenated and Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		284.470		IE	D10	
GB	Y2,Y42	Halogenated Solvents from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	66.000		IE		R2
GB	Y2,Y42	Mixed Organic Solvents		3,6.1	H3,H6.1		349.800		IE		R13,R1
GB	Y2,Y42	Mixed Solvents		3,6.1	H3,H6.1		573.880		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents		3	H3	Inflammable liquids	707.490		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	737.930		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	4742.700		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	40.340		IE	D10	
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		1672.880		IE		R1,R2,R13
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		66.500		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
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		932.960		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1,8	H3,H6.1,H8		494.460		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,8	H3,H8		34.600		IE		R13
GB	Y2,Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1	H3,H6.1		59.000		IE		R13
GB	Y2,Y42	Other Organic Solvents, Washing Liquids and Mother Liquors		3,6.1,8	H3,H6.1,H8		1290.220		IE		R2
GB	Y22	Cuprammonium Chloride in Ammonia Solution		6.1	H6.1	Poisonous(acute)	40.600	BE,DE	CZ		R4
GB	Y22	Cuprammonium Chloride in Ammonia Solution		6.1	H6.1	Poisonous(acute)	29.800	BE,CZ,DE	SK		R4
GB	Y22	Cupric Ammonium Chloride		6.1	H6.1	Poisonous(acute)	16.580	BE,DE	CZ		R4
GB	Y22	Cupric Ammonium Chloride		6.1	H6.1	Poisonous(acute)	336.680		DK		R4
GB	Y22	Cupric Ammonium Chloride		6.1	H6.1	Poisonous(acute)	92.260		IE		R4
GB	Y22	Cupric Chloride		8	H8	Corrosives	31.850		DK		R4
GB	Y22	Etching of printed circuit		6.1	H6.1	Poisonous(acute)	50.500		IE		R4
GB	Y22,Y23	Brass Skimmings/Dross 35-55% Cu, 0.5% Sn, 1% Pb, 0.5% Fe, 30-40% Zn		9	H12	Ecotoxic	84.980		NZ		R4
GB	Y22,Y31	Precious Metals		9	H11	Toxic(delayed or chronic)	13.180	BE,FR	DE		R4
GB	Y23	EAF - Dust		9	H12	Ecotoxic	608.800		NL		R4
GB	Y23	Zinc Ash fines containing approx. 74% Zn, 1.0% Pb, 2-4% Cl, balance oxides		9	H12	Ecotoxic	302.400		NO		R13,R4
GB	Y23	Zinc Oxide		9	H12	Ecotoxic	12.000	BE,FR	NL		R4
GB	Y23	Zinc residues containing 60-75%Zn, 1-2%Pb, 1-5% Cl, balance oxide		9	H12	Ecotoxic	43.030		SE		R4,R13
GB	Y23	Zinc rich venturi scrubber sludge		9	H12	Ecotoxic	5615.120		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	Y25	Fluorescent light tubes and lamps		9	H11	Toxic(delayed or chronic)	12.880		IE		R4
GB	Y26,Y29,Y31	Micro Watch Batteries Steel 60%, Zinc 20%, Silver 24%, Mercury 0.1%		6.1,9	H6.1,H11,H12		2.500		AU		R4
GB	Y29	Spent Micro Batteries and related scrap		6.1	H6.1	Poisonous(acute)	5.740	BE	DE		R4
GB	Y3	Solid wastes from the manufacture of pharmaceuticals		6	H6		0.760		IE	D10	
GB	Y3	Waste from production and formulation of pharmaceuticals		6.1	H6.1	Poisonous(acute)	5.320		IE	D10	
GB	Y31	Broken car batteries		9	H12	Ecotoxic	1099.280		BE		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	2350.000		EE		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	4173.360		FI		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	1263.900	DE	FI		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	4987.950		IE		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	43.610		IS		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	7625.870		NO		R4
GB	Y31	Lead Ash Residue		6.1	H6.1	Poisonous(acute)	520.510		IE		R4
GB	Y31	Lead caustic dross		6.1	H6.1	Poisonous(acute)	418.120		NL		R4
GB	Y31	Lead equipment contaminated with Motor Fuel Antiknock mixture		6.1	H6.1	Poisonous(acute)	18.000		NL		R4
GB	Y31	Leaded antiknock compound sludge containing lead anti knock mixture (45%), iron oxides (45%) and water (10%)		3,6.1	H3,H6.1		28.130		AU		R4
GB	Y31	Motor Fuel Antiknock Mixture and Sludge		6.1	H6.1	Poisonous(acute)	46.520		AU		R4
GB	Y31	Motor Fuel Antiknock mixture and Sludge		6.1	H6.1	Poisonous(acute)	14.850		NL		R4
GB	Y31	Motor Fuel Antiknock mixture and Sludge		6.1,3	H6.1,H3		21.540	FR,NL	ES		R4
GB	Y32	Refractory and mineral aggregate combined with carbon		9	H12	Ecotoxic	88.940	DE	AT		R5
GB	Y34	Phosphoric Acid Catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	303.370		NO		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	Y34	Phosphoric Acid Catalyst		8	H8	Corrosives	197.970		SE		R5
GB	Y35	Aluminium salt slag		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	1912.770		IT		R4
GB	Y35	Spent Sponge Nickel Catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	22.940		IE		R4
GB	Y37,Y45	Redundant obsolete pesticides, various packaging materials (paper, cardboard, wood, drums, etc.) contaminated with same pesticides.		3,6.1,9	H3,H6,H11, H12		10.620	IL	EG	D10	
GB	Y41	Halogenated Organic Solvents		6.1	H6.1	Poisonous(acute)	9.430		IE		R2
GB	Y41	Halogenated Solvents		3	H3	Inflammable liquids	93.240		IE	D10	
GB	Y41	Halogenated Solvents		3,6.1	H3,H6.1		354.640		IE		R2
GB	Y41	Halogenated Solvents		3,6.1,8,9	H3,H6.1,H8, H12		21.360		IE	D10	
GB	Y41	Halogenated Solvents		3,6.1,9	H3,H6.1,H9, H11,H12		10.980		IE		R2
GB	Y41	Non Halogenated Solvent Mixtures		3,6.1	H3,H6.1		487.260		IE	D10	
GB	Y41	Non Halogenated Solvents		3,6.1	H3,H6.1		1277.260		IE	D10	
GB	Y41	Waste Solvents		6.1	H6.1	Poisonous(acute)	28.900		IE		R2
GB	Y41,Y42	Mixed Solvents		3,6.1,8	H3,H6.1,H8		24.000		IE		R13,R1
GB	Y42	Aqueous Solution with Non Halogenated Solvents		3,6.1	H3,H6.1		395.360		IE	D10	
GB	Y42	Aqueous Solution with Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		5183.350		IE	D10	
GB	Y42	Aqueous Washing Liquids and Other Liquors		3,6.1,8	H3,H6.1,H8		869.740		IE	D10	
GB	Y42	Ethyl Acetate 93-99%, Ethanol 1-7%, Water less than 2%, trace pharmaceutical residue less than 1%		3	H3	Inflammable liquids	216.880		IE		R2
GB	Y42	Halogenated Solvents		3,6.1	H3,H6.1		155.040		IE		R2
GB	Y42	Isopropanol/Methanol		3	H3	Inflammable liquids	1480.950		ie		R13,R2
GB	Y42	Manufacturing of ink jet pens NMP 60-80%,DEG 20 - 30%, Water 0 - 25%		3	H3	Inflammable liquids	128.000		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	Y42	Mixed Organic Solvents		3	H3	Inflammable liquids	326.060		BE		R2
GB	Y42	Mixed Solvents		3	H3	Inflammable liquids	29.700		IE		R2
GB	Y42	Non Halogenated Solvents		3	H3	Inflammable liquids	501.360		IE		R2
GB	Y42	Non Halogenated Solvents		3,6.1	H3,H6.1		1408.770		IE		R2
GB	Y42	Non Halogenated Solvents		3,6.1	H3,H6.1		1600.330		IE	D10	
GB	Y42	Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		177.880		IE		R13,R1
GB	Y42	Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		57.720		IE		R2
GB	Y42	Non Halogenated Solvents		3,6.1,8,9	H3,H6.1,H8,H12		19.040		IE		R13,R1
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3	H3	Inflammable liquids	2393.830		IE		R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1	H3,H6.1		662.810		IE		R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1,8	H3,H6.1,H8		323.500		IE		R2
GB	Y42	Pharmaceutical waste		3	H3	Inflammable liquids	30.890		IE		R2
GB	Y43,Y44	Filterdust and aluminium contaminated with polychloride dibenzodioxines and furanes		6.1,9	H6.1,H11,H12		120.280		DE		R11
GB	Y45	Redundant Halons		9	H12	Ecotoxic	9.960		IE	D14,D10	
GB	Y6	Aliphatic Hydrocarbons, oils, waxes, greases, Toluene, Xylene, Acetone, Butanone, Methyl ethyl ketone, methyl isobutyl ketone, cyclohexanone, glycols, propanols, butanols, ethanol, methanol - see annex1		3,6.1	H3,H6.1		149.800		IE		R13,R1,R2
GB	Y6	Ethyl Acetate 92.5%, Ethanol 3%, Water 4.5%		3	H3	Inflammable liquids	147.390	NL	DE		R2
GB	Y6	Mixed Organic Solvents		3	H3	Inflammable liquids	96.880		IE		R2
GB	Y6	Mixed Organic Solvents		3,6.1	H3,H6.1		1.020		IE		R13,R1
GB	Y6	Mixed Organic Solvents		6.1	H6.1	Poisonous(acute)	78.350		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	Rhodium concentrate: triphenylphosphine oxide 30-60%, triphenylphosphine 15-30%, Rhodium as organic compound 0, 1-3%, high boiling substance 15-30%		9	H12	Ecotoxic	0.530	BE	DE		R4
GB	Y6,Y12,Y13,Y42	Mixed Organic Solvents		3,4.1	H3,H4.1		86.050		IE		R13,R1
GB	Y6,Y12,Y13,Y42	Mixed Organic Solvents		3,6.1	H3,H6.1		68.860		IE		R13,R1
GB	Y8	40% Mineral Oil, 29% Water, 20% Graphite, 10% Ester, 1% Iron Oxide		9	H12	Ecotoxic	120.000	FR	ES		R9
GB	Y8	Hydraulic oil		9	H12	Ecotoxic	220.840	NL	BE		R9
GB	Y8	Mineral Oil containing polygrip denture fixative		3	H3	Inflammable liquids	50.680		IE		R13,R1
GB	Y8	Non Chlorinated used oil		3	H3	Inflammable liquids	4017.230		NL		R13,R1
GB	Y8	Pre treated bilge oil		9	H12	Ecotoxic	3161.540		BE		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	5794.360		DE		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	14056.520		NL		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	3276.290		NO		R13,R1
GB	Y8	Thermex					327.000	BE	DE		R9
GB	Y8	Waste Oil; PCB's, Halogen max 0.1 and Flashpoint greater than 100oc		3	H3	Inflammable liquids	849.730		NL		R9
GB	Y9	Kerosene		3	H3	Inflammable liquids	170.990		IE		R2
GB	Y9	Oil Filters		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	20.340		IE		R4,R1
GB	Y9,Y12,Y13,Y42	Mixed Organic Solvents		3,6.1	H3,H6.1		77.860		IE		R13,R1
GB	Y9				H13,H12	Waste Hydrocarbons	601.750		IE		R3,R9
GB	Y12			3	H3	Photographic Waste	1160.000		IE		R4
GB	Y45			9	H12	Refrigerants	10.000		IE		R4
GB	Y46					Mixed Household Waste	6675.000		IE		R3,R5
GB	Y18	Non ferrous residues					12957.520		SE		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	2326.710		LT		R9

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
ID	Y31	lead acid battery	A1160	9	H11	toxic	2535.310		KW		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	4993.935	MT,MY,SG	RO		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	2223.094		CL		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	16906.535		AE		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	1822.215		YE		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	257.513		BH		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	7284.934		SG		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	7982.124		LK		R9
IT	Y2						4.000		CH		R4
IT	Y2						90.000		SM		R4
IT	Y8						170.000		CH		R9
IT	Y8						10000.000	AT,CH	DE		R9
IT	Y9						330.000		CH		R9
IT	Y23						12000.000		CH		R4
IT	Y23						2150.000		FR		R4
IT	Y31						1000.000		AT		R4
IT	Y31						500.000		CH		R4
IT	Y32						8035.000		CH		R5
IT	Y32						118700.000		FR		R11
IT	Y32						3000.000	AT,DE	NL		R5,R11
IT	Y47						1047.000		FR		R11
IT		mixed treated wood waste, Art. 1 (1)b					294857.000		DE		R3
IT		mixed treated wood waste, Art. 1 (1)b					169700.000		CH		R3
IT		mixed treated wood waste, Art. 1 (1)b					59712.000		AT		R3
IT		mixed treated wood waste, Art. 1 (1)b					76000.000		BE		R3
IT		mixed treated wood waste, Art. 1 (1)b					250000.000		NL		R3
JP	Y16	Photographic Color Negative Film, Amber waste of OECD Council Decision					29.000		US		R3,R4
JP	Y29	Waste Fluorescent	A2010		H6.1		3.000		PH		R4
JP	Y22,Y31	Copper Ash	A1150		H11		34.000		SG		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	Y31	Glass Cullet	A2010		H11		98.000		SG		R5
JP	Y31	Printed Circuit Boards	A1180		H11		10.000		PH		R4
JP	Y17	Metal Hydroxide Sludge	A1050		H12		940.000		MY		R4
JP	Y17	Metal Scrap	A1050		H13		64.000		SG		R4
JP	Y16	Photographic Color Negative Film, Amber waste of OECD Council Decision					77.000		US		R3,R4
JP	Y22,Y31	Copper Ash	A1150		H11		184.000		SG		R4
JP	Y24,Y31	Copper Sludge	A1020		H11		613.000		PH		R4
JP	Y17	Sludge With Silver and Metal	A1050		H8		146.000		PH		R4
JP	Y20,Y22,Y23,Y31	Electronic Scrap	A1180		H8		2.000		PH		R4
JP	Y21	Used Ion Exchange Resin, Amber waste of OECD Council Decision	A1040		H11		4.000		KR		R4,R8
JP	Y17,Y22	Sludge With Silver and Metal	A1050		H11		209.000		PH		R4
JP	Y31	IC Scrap	A1180		H11		92.000		TH		R4
KR	Y31	Lead scrap		9	H13		8905.000		JP		R4
KR	Y31	Lead scrap		9	H13		630.000		MY		R4
KR	Y31	Lead scrap		9	H13		206.000		SA		R4
KR	Y31	Lead scrap		9	H11		504.000		JO		R4
KR	Y31	Lead scrap		9	H11		810.000		GB		R4
KR	Y31	Lead scrap		9	H11		939.000		KW		R4
KR	Y31	Lead scrap		9	H11		3054.000		AE		R4
KR	Y22	PVC-coated cables		9			44.000		PH		R4
KR	Y31	Waste Batteries		9	H11		101.000		SG		R4
KR	Y22	Waste cable scrap		9			60.000		PH		R4
KR	Y31	Waste Batteries removed of acid		9	H11		5200.000		US		R4
KR	Y18	Sludge		9			0.080		TW, Province of China		R
LT		Contaminated soil, Art. 1 (1)b					413.000		LV		R
LU	Y9				H12		11.000	BE	FR	D9	
LU	Y9				H12		24.000		FR	D9	
LU	Y9				H3		116.000		BE		R1
LU	Y12						85.000		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
LU	Y17						346.000		BE		R5
LV	Y29	Mercury; mercury compounds, AA100		6.1	H6.1		1.600		LT		R4
LV	Y8	Waste mineral oils	A3020	9	H12		100.000		SE		R1
MC	Y46						3850.540	FR	IT		R1
MC	Y46						30786.000		FR		R1
MY		Copper Slag, Art. 1 (1)b		9		Solid	33945.000		SG		R5
MY		Blast Furnace Slag, Art. 1 (1)b		9		Solid	170.000		SG		R5
MY		Blast Furnace Slag, Art. 1 (1)b		9		Solid	15000.000		JP		R5
MY		Blast Furnace Slag, Art. 1 (1)b		9		Solid	14770.000		CN		R5
MY		Fluid Cracking Catalyst, Art. 1 (1)b		9		Powder	6878.000		SG		R5
NL	Y1		A4020				1433.230		DE		R3
NL	Y4		A4030				9.640		CR	D10	
NL	Y4		A4030				2.480		MZ	D10	
NL	Y5		A4040				42.760		BE		R13
NL	Y5		A4040				5366.260		DE		R3
NL	Y5		A4040				4992.840		DE		R13
NL	Y6						658.860		AT		R2
NL	Y6						406.060		BE		R2
NL	Y6						4484.400		DE		R2
NL	Y6						924.400		FR		R2
NL	Y6		A3140				1937.270		BE		R1
NL	Y6		A3140				2023.050		BE		R2
NL	Y6		A3140				68.800		BE		R4
NL	Y6		A3140				4126.090		DE		R2
NL	Y6		A3140				252.440		IL	D10	
NL	Y6		A3140				621.500		LU		R2
NL	Y6		A3140				43.820		NO		R2
NL	Y8		A3020				552.050		BE		R9
NL	Y8		A3020				3131.130		BE		R13
NL	Y9		A2030				608.760		FI		R8
NL	Y9		A2030				41.020		GB		R8
NL	Y9		A2030				827.400		US		R8
NL	Y9		A4060				856.030		BE		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
NL	Y9		A4060				1839.650		BE	D8	
NL	Y9		A4060				13.600		DE		R3
NL	Y10		A3180				643.790		BE		R4
NL	Y10		A3180				413.700		BE	D10	
NL	Y10		A3180				6.350		BE	D14	
NL	Y10		A3180				233.260		ES	D10	
NL	Y10		A3180				0.460		KR		R4
NL	Y10		A3180				18.420		KR	D9	
NL	Y10		A3180				36.200		KR	D10	
NL	Y10		A3180				34.840		MA	D1	
NL	Y11		A3190				2030.000		BE		R5
NL	Y12		A4070				25.000		BE		R5
NL	Y12		A4070				6.690		BE	D9	
NL	Y12		A4070				644.460		LU		R1
NL	Y12		A4070				11.810		LU		R4
NL	Y13		A3050				21.800		IT		R5
NL	Y16						0.800		BE	D9	
NL	Y16						59.210		GB		R4
NL	Y16		A4090				2021.880		BE		R4
NL	Y16		A4090				25.580		BE	D8	
NL	Y16		A4090				377.230		BE	D9	
NL	Y17		A1060				1079.020		BE		R5
NL	Y17		A1060				0.140		SE		R4
NL	Y17		A4050				2.810		BE		R4
NL	Y17		A4050				18.730		SE		R4
NL	Y17		A4090				171.700		BE	D9	
NL	Y18						62.640		AU		R13
NL	Y18						376.620		BE		R3
NL	Y18						336.640		BE		R4
NL	Y18						10439.850		BE		R7
NL	Y18						500.000		BE		R9
NL	Y18						54.000		BE		R12
NL	Y18						20.000		BE		R13
NL	Y18						11895.710		BE	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	Y18						32.040		CH		R13
NL	Y18						3305.590		DE		R4
NL	Y18						248.000		DE		R5
NL	Y18						76.210		DE		R13
NL	Y18						290.310		DE	D13	
NL	Y18						503.200		DK		R7
NL	Y18						135.090		HU		R13
NL	Y18						32.700		LU	D15	
NL	Y18						72.630		NO		R7
NL	Y18						1403.280		NO	D1	
NL	Y18						2580.000		SE		R5
NL	Y18						377.950		SE		R7
NL	Y18						40.600		SE		R13
NL	Y18						630.570		US		R13
NL	Y18		A2030				55.020		GB		R13
NL	Y18		A2030				109.380		IE		R13
NL	Y18		A2030				92.760		IT		R8
NL	Y18		A4130				0.570		BE	D9	
NL	Y18		A4160				55.380		BE		R7
NL	Y18		A4160				203.580		DE		R3
NL	Y18		A4160				4037.230		DE		R7
NL	Y18		A4160				118.760		NO		R7
NL	Y22						666.460		BE		R13
NL	Y22						534.990		CU		R13
NL	Y22						3001.400		DE		R13
NL	Y22						425.990		FR		R13
NL	Y22						237.370		GB		R13
NL	Y22						2157.550		IT		R4
NL	Y22						205.360		IT		R13
NL	Y22						276.110		US		R13
NL	Y22						678.450		ZA		R13
NL	Y23						92.290		DE		R4
NL	Y23						94.320		DE		R13
NL	Y23		A1080				297.280		DE		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				103.080		FR		R13
NL	Y23		A1080				197.170		HU		R13
NL	Y23		A1080				970.420		IT		R13
NL	Y29		A1010				17.250		BE		R4
NL	Y29		A1010				6.460		DK		R4
NL	Y29		A1010				0.910		FR		R4
NL	Y29		A1030				2.060		BE		R5
NL	Y29		A1030				281.250		TH		R4
NL	Y29		A4020				16.390		BE		R4
NL	Y29		A4020				16.420		BE		R13
NL	Y31		A1020				66.520		AT		R13
NL	Y31		A1020				9839.810		BE		R4
NL	Y31		A1020				178.700		BE		R13
NL	Y31		A1020				98.740		CH		R13
NL	Y31		A1020				4812.470		DE		R4
NL	Y31		A1020				63.060		DE		R12
NL	Y31		A1020				191.350		DE		R13
NL	Y31		A1020				25.000		DK		R4
NL	Y31		A1020				267.280		DK		R13
NL	Y31		A1020				202.420		FR		R4
NL	Y31		A1020				2.130		FR		R13
NL	Y31		A1020				287.920		HU		R13
NL	Y31		A1020				101.970		TH		R13
NL	Y31		A1020				889.610		US		R13
NL	Y34		A4090				22.460		GB		R6
NL	Y41		A3150				60.860		BE		R3
NL	Y41		A3150				33.160		BE		R5
NL	Y41		A3150				3939.060		IE		R1
NL	Y41		A3150				525.880		IE	D10	
NL	Y41		A3150				311.840		IT	D10	
NL	Y45		A1180				2437.150		BE		R4
NL	Y45		A1180				5798.650		GB		R4
NL	Y45		A1180				6.050		IE		R4
NL	Y46						4196.300		BE		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
NL	Y46						4365.380		DE		R3
NL	Y46						147.290		PL	D1	
NL	Y47						2702.140		BE		R3
NL	Y47						174234.900		BE		R5
NL	Y47						19.820		IT		R8
NL		Monitors/electronics	A1180				48.810		BE		R4
NL		Monitors/electronics	A1180				5380.360		DE		R4
NL		Monitors/electronics	A1180				1286.950		DE		R5
NL		Monitors/electronics	A1180				1268.540		DK		R4
NL		Monitors/electronics	A1180				97.150		DK		R5
NL		Monitors/electronics	A1180				29.590		FI		R4
NL		Monitors/electronics	A1180				65.920		FR		R5
NL		Monitors/electronics	A1180				70.140		FR		R13
NL		Monitors/electronics	A1180				29.520		HU		R13
NL		Monitors/electronics	A1180				24.750		NO		R13
NO	Y25				H6.1		17.400		AU		R4
NO	Y18	other waste from aluminium recycling			H4.3		3170.860		DE		R4
NO	Y42				H12		728.000		DE		R1,R5
NO		Magnesium sludge, Art. 1 (1)b		4.2	H4.2	spontaneously flammabel when wet	698.000		DE	D1	
NO		WEEE, Art. 1 (1)b		9	H11	Potential content og heavy metals and other delayed toxic coumpounds	5.000		DE		R5
NO	Y18	residues from incineration of waste, energiproduction and fluegass cleaning operations			H6.1		92029.000		DK	D9,D1	
NO	Y23				H10		557.132		DK		R4
NO	Y29				H12		2259.000		DK	D9,D1	
NO	Y31,Y29	soils contaminated with lead and mercury, Art. 1 (1)b			H12		485.000		DK	D9,D1	
NO		soils contaminated with oil and heavy metals		9	H11	Potentially delayed toxic due to unspecified heavy metal content	10841.000		DK	D9,D1	
NO	Y8				H3		3000.379		DK		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
NO		WEEE (LCD-screens), Art. 1 (1)b		9	H11	Potential content of heavy metals and other delayed toxic compounds	5.000		DK		R4
NO	Y22				H6.1		1150.300		FI		R4
NO	Y18	other waste from aluminium recycling			H4.3		1607.320		GB		R4
NO	Y18	other waste from aluminium recycling			H4.3		416.892		NL		R4
NO	Y18				H13		2.000		NL	D10	
NO	Y18				H13		2.000		NL	D10	
NO	Y9				H8		2200.000		NL	D1	
NO	Y17				H8		119.700		SE		R4,R5
NO	Y23				H12		1055.203		SE		R4
NO	Y34				H8		0.010		SE	D1	
NO	Y8				H3		329.203		SE		R1
NO	Y9				H13		3255.960		SE		R3
NO	Y47						321.000		SE		R5
NO	Y47						40696.000		DK		R5
NO	Y47						50947.000		DK	D9	
NZ	Y31,Y34	spent lead acid batteries			H8,H11		1340.000		FJ		R4
NZ	Y31,Y34	spent lead acid batteries			H8,H11		10.000		CK		R4
PT	Y5						5786.060		DE		R3
PT	Y5						5410.100		DE		R3
PT	Y6						278.060		ES		R2
PT	Y23						151.064		ES		R4
PT	Y23						343.630	GB	FI		R4
PT	Y23						439.994	FR,ES	IT		R4
PT	Y23						161.232	FR,ES	IT		R4
RU	Y23	ZnO – 49,4%; Cr ₂ O ₃ – 29,4%; H ₂ O – 21,2%		9	H13	Spent catalysts	2500.000		UA		R8
RU	Y23	Zn - more than 50%, F – 0,0079%, Cl – 0,25%, S – 0,086%, Sn – 0,002%, SiO ₂ – 0,6%, As – 0,03%		9	H13	Zinc contained slag	120.000		BY		R4
SE	Y5	creosoted wood waste			H4.1		3880.000		CH		R1
SE	Y5	creosoted wood waste			H4.1		161.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		752.000		DE		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		6870.000		DE		R1
SE	Y5	creosoted wood waste			H4.1		2802.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		10394.000		CH		R1
SE	Y5	creosoted wood waste			H4.1		580.000		DK		R1
SE	Y5	creosoted wood waste			H4.1		206.000		NO		R1
SE	Y5	wood waste			H4.1		31415.000		NL		R1
SE	Y5	creosoted wood waste			H4.1		1385.000		DE		R1
SE	Y5	creosoted wood waste			H4.1		9500.000		NL		R1
SE	Y6	LE/HE waste			H3		201.000		BE		R1
SE	Y8	waste oil			H12		19.000		MK		R1
SE	Y8	oil filters			H4.1		8.000		NO		R1,R4
SE	Y9	waste oil			H3		3000.000		FI		R1
SE	Y10	PCB waste			H12		40.000		CL	D10	
SE	Y12	paint waste			H3		13.000		NO		R1
SE	Y18	ammonium tiosulphate waste			H12		109.000		FI		R5
SE	Y18	Li battery scrap					12.000		BE		R4
SE	Y18	Zn batteries					2.000		BE		R4
SE	Y18	filter dust			H6.1		12.000		GB		R4
SE	Y21	filter dust			H12		35.000		FI		R4
SE	Y21	filter dust			H12		63.000		FI		R4
SE	Y21	filter dust			H12		100.000		FI		R4
SE	Y22	Cu containing sludges			H13		20.000		FI		R4
SE	Y22	brass slag			H12		29.000		FI		R4
SE	Y23	Zn ash			H12		1901.000		IT		R4
SE	Y23	Zn ash			H12		335.000		IT		R4
SE	Y23	filter dust			H12		13.000		DK		R4
SE	Y23	filter dust			H12		238.000		DE		R4
SE	Y23	filter dust			H12		2525.000		ES		R4
SE	Y23	metal dust			H12		21248.000		FI		R4
SE	Y23	filter dust			H12		27.000		DK		R4
SE	Y23	filter dust			H12		3.000		DK		R4
SE	Y23	filter dust			H12		389.000		DE		R4
SE	Y26	NICd batteries			H11		27.000		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		20.000		SG		R4
SE	Y26	NICd batteries			H11		24.000		FI		R4
SE	Y26	NICd batteries			H11		45.000		ZA		R4
SE	Y26	NICd batteries			H11		9.000		DK		R4
SE	Y26	NICd batteries			H11		70.000		AT		R4
SE	Y26	NICd batteries			H11		93.000		AU		R4
SE	Y26	NICd batteries			H11		25.000		DK		R4
SE	Y26	NICd batteries			H11		143.000		NL		R4
SE	Y26	NICd batteries			H11		10.000		DK		R4
SE	Y26	NICd batteries			H11		80.000		NO		R4
SE	Y26	NICd batteries			H11		41.000		CZ		R4
SE	Y26	NICd batteries			H11		5.000		DK		R4
SE	Y26	NICd batteries			H11		39.000		FI		R4
SE	Y26	NICd batteries			H11		6.000		DK		R4
SE	Y26	NICd batteries			H11		3.000		DK		R4
SE	Y29	amalgam waste			H12		1.000		NO		R4
SE	Y29	amalgam waste			H12		3.000		DK		R4
SE	Y31	Pb batteries			H8		130.000		IS		R4
SE	Y31	Pb batteries			H8		151.000		FI		R4
SE	Y31	lead cable scrap			H12		570.000		DE		R4
SE	Y31	Pb batteries			H8		5695.000		NO		R4
SE	Y31	Pb waste and scrap			H12		185.000		NO		R4
SE	Y31	Pb ashes			H12		31.000		NO		R4
SE	Y31	Pb batteries			H8		17054.000		DK		R4
SE	Y31	Pb waste and scrap			H12		28.000		DK		R4
SE	Y31	Pb batteries			H8		577.000		IS		R4
SE	Y31	Pb batteries			H8		165.000		FI		R4
SE	Y31	lead cable scrap			H12		275.000		DE		R4
SE	Y31	Pb batteries			H8		1307.000		NO		R4
SE	Y31	Pb waste and scrap			H12		1.000		NO		R4
SE	Y31	Pb ashes			H12		33.000		NO		R4
SE	Y39	used foundary sand			H6.1		102.000		DK		R4
SE	Y39	used foundary sand			H6.1		67.000		DK		R4
SE	Y39	used foundary sand			H6.1		332.000		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	Y39	used foundary sand			H6.1		340.000		DK		R4
SE	Y39	used foundary sand			H6.1		205.000		DK		R4
SE	Y39	used foundary sand			H6.1		226.000		DK		R4
SE	Y46	Sorted household waste			H4.1		20632.000		NO		R1
SE	Y46	Sorted household waste			H4.1		7113.000		NO		R1
SE	Y46	Sorted household waste			H4.1		1248.000		NO		R1
SE	Y46	Sorted household waste			H4.1		194.000		NO		R1
SE	Y46	Sorted household waste			H4.1		2926.000		NO		R1
SE	Y46	mixed waste			H4.1		4100.000		NO		R1
SE	Y46	Sorted household waste			H4.1		217.000		FI	D10	
SE	Y46	Sorted household waste			H4.1		2451.000		FI		R1
SE	Y46	Sorted household waste			H4.1		198.000		FI	D10	
SE		electronic scrap, Art. 1 (1)b					1285.000		NL		R4
SE		sludge containing AgS, Art. 1 (1)b			H12		59.000		FI		R4
SE		electronic scrap, Art. 1 (1)b					687.000		CH		R4
SE		electronic scrap, Art. 1 (1)b					320.000		NL		R4
SE		electronic scrap, Art. 1 (1)b					528.000		CH		R4
SE		contaminated soil, Art. 1 (1)b					16225.000		DK		R5
SE		electronic scrap, Art. 1 (1)b					269.000		DK		R4
SE		electronic scrap, Art. 1 (1)b					35.000		BR		R4
SG	Y6	Organic solvents		3,9	H3,H12	Liquid	5.070		PH		R2,R4
SI	Y31	Lead; lead compounds	A1180	8	H8,H12		397.680	CS,HR	MK		R4
SI	Y31,Y34	Lead; lead compounds	A1180	8	H8,H12		30.413		HR		R4
SI	Y31	Lead; lead compounds	A1180	8	H8		2.900		HU		R4
SI	Y31	Lead; lead compounds	A1160	8	H8		925.620		HU		R4
SI	Y31	Lead; lead compounds	A1160	8	H8,H12		4422.380		HU		R4
SI	Y31	Lead; lead compounds	A1160	8	H8,H12		2110.500		HU		R4
SI	Y31,Y34	Lead; lead compounds	A1160	8	H8,H12		7974.640		HR		R4
SI	Y31,Y34	Lead; lead compounds	A1160	8	H8,H12		2357.200	HR	BA		R4
SI	Y31	Lead; lead compounds	A1160	8	H8		2311.140		HU		R4
SI	Y31	Lead; lead compounds	A1020	8	H8,H12		39.871		HR		R4
SI	Y31	Lead; lead compounds	A1020	8	H8		245.978		HU		R4
SI	Y31	Lead; lead compounds	A1180	9	H12		41.880		HU		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	Lead; lead compounds	A1020	9	H12		28.560		HU		R4
SK	Y12	Wastes from production...of inks, dyes, pigments, paints, etc.	A4070	9	H12	Ecotoxic	1070.060		NL		R3,R4
UA	Y29	Slag containing mercury, AA100					2.000		LT		R4
UA	Y29	Slag containing mercury, AA100					2.500		ET		R4
UZ	Y8	Settling of oil		4.1	H4.1		662.600		TM		R2
UZ	Y10	Waste, cuttings and scrap of polymers of vinyl chloride and polyprene compounds		9	H13		690.200		RU		R5
UZ	Y35	Glass breakage and scrap		9	H13		480.100		KG		R5
ZA	Y11						100.000	N/A	DE		R4
ZA	Y11						750.000	N/A	TW, Province of China		R4
ZA	Y22						500.000	N/A	TW, Province of China		R4
ZA	Y23						1200.000	N/A	KE		R4
ZA	Y6,Y31					Lead-containing organic solvents	40.000	N/A	BW	D5	
ZA	Y31						1971.000	N/A	BW		R4
ZA	Y31						6.000	N/A	NG		R4
ZA	Y31						300.000	ZW	ZM		R4
ZA	Y31						240.000	N/A	CN		R4
ZA	Y31						420.000	N/A	ES		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BE	Y10				H11,H12		31.000		FR	D10	R4

BH (Bahrain)

Both R and D codes are assigned to the 'amount exported'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BH	Y34	Acetic Acid			H8,H12	Waste Corrosive Liquid	0.457	US	CA	D13,D14	R13
BH	Y9,Y11	Petroleum Distillates,Naphtha			H3	Waste Petroleum Distillates	39.879	US	CA	D13,D14	R13
BH		Formaldehyde			H3,H8	Waste Flammable Liquid,corrosive	0.055	US	CA	D13,D14	R13
BH	Y29	Marine Pollutants			H6.1,H12	Waste Mercuric Nitrate, solution	0.096	US	CA	D13,D14	R13
BH	Y6,Y41	Bromine			H8 ,H12	Waste Corrosive Solid	0.875	US	CA	D13,D14	R13
BH	Y35	Potassium Hydroxide			H8	Waste Caustic Alkali Liquid	0.132	US	CA	D13,D14	R13
BH	Y31	Lead			H9	Waste Environmentally Hazardous Substance, Solid	3.365	US	CA	D13,D14	R13
BH	Y11	Petroleum Hydrocarbons			H9	Waste Environmentally Hazardous Substance, Solid	12.277	US	CA	D13,D14	R13
BH		Ethanolamine			H8	Waste Caustic Alkali Liquid	0.685	US	CA	D13,D14	R13
BH	Y6,Y41	Ethylene Glycol			H9	Waste Environmentally Hazardous Substance, Liquid	4.812	US	CA	D13,D14	R13
BH	Y6,Y41	Diethylene Glycol			H9	Waste Environmentally Hazardous Substance, Liquid	1.508	US	CA	D13,D14	R13
BH	Y16	Silver			H9	Waste Environmentally Hazardous Substance, Liquid	1.187	US	CA	D13,D14	R13
BH		Batteries			H12	Waste Lithium Batteries	0.136	US	CA	D13,D14	R13
BH	Y34	Nitric Acid			H8,H12	Waste Corrosive Liquid	0.124	US	CA	D13,D14	R13
BH		Hydrazine			H8,H6.1	Waste Corrosive Liquid, Toxic	0.146	US	CA	D13,D14	R13
BH	Y34	Phosphoric Acid			H8,H12	Waste Corrosive Liquid	0.050	US	CA	D13,D14	R13
BH		Diethylene Glycol Monoethyl Ether			H3	Waste Flammable Liquid	34.950	US	CA	D13,D14	R13
BH	Y12	Paint			H3	Waste Paint Related Material	13.618	US	CA	D13,D14	R13
BH		1,3,5-Trichloro-s-Triazine-2,4,6-Trione			H5.1,H12	Waste Oxidizing Solid	6.913	US	CA	D13,D14	R13
BH		Nickel,Cadmium			H9	Waste Environmentally Hazardous Substance, Solid	0.088	US	CA	D13,D14	R13
BH		Sulfuric Acid			H8,H12	Waste Corrosive Liquid	0.047	US	CA	D13,D14	R13

BH		Sodium Hydroxide			H8	Waste Caustic Alkali Liquid	0.070	US	CA	D13,D14	R13
BH	Y31	Lead			H11,H8	Waste Lead Acid Batteries	323.565		ID	D13,D14	R4
BH		Refinery LSFO spent catalyst					152.448		CH	D13,D14	R4
BH		Surfactants			H9	Waste Environmentally Hazardous Substance, Solid	0.193	US	CA	D13,D14	R13

597.676

BR (Brazil)

Estirene scraps are considered as inert wastes and are not controlled by PIC procedures.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
BR		estirene scraps				solid	10.000		AR		R4

CS (Serbia and Montenegro)

Insufficient information.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CS	Y29,Y31,Y41,Y42	PCBs contaminated waste	A3150			sludgy, liquid	0.000				
CS		PCBs contaminated waste	A3140				0.000				
CS		PCBs contaminated waste	A4130				0.000				

Both R and D codes are assigned to the 'amount exported'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CS	Y10	PCBs contaminated cistern without oil and PCBs oil from cistern		9	H11,H12	solid and liquid	27.150	HR,SI,AT	DE	D9,D10	R4
CS	Y10	Transformer contains PCBs		9	H11,H12	solid/liquid	31.000	HU,AT	DE	D9,D13	R4
CS	Y10	Transformer contains PCBs		9	H11	solid/ liquid	11.199	HU,AT	DE	D9	R4

69.349

CU (Cuba)

Export of Annex IX wastes.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
CU		B1010 Metal and metal-alloy wastes in metallic, non-dispersible form:					70591.700				R4
CU		B1020 clean, uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc)					1926.800				R4
CU		B3010 Solid plastic waste					13.100				R3
							72531.600				

DE (Germany)

Wastes without Y codes/Annex VIII codes and H codes are controlled wastes. They are non-hazardous wastes.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DE		Aluminium ashes and residues					266.590		DK		R4
DE		Ashes/residues containing other metals					18.610		AT		R4
DE		Ashes/residues containing other metals					278.936		BE		R4
DE		Ashes/residues containing other metals					16.860	NL	GB		R4
DE		Asphalt cement wastes					1921.050		LU		R5
DE		Cable waste					2942.900		NL		R4
DE		Cable waste					45.840		PL		R4
DE		Composite packing material					776.200		FR		R4
DE		Construction and demolition waste					1076.450		FR		R1
DE		Copper ashes and residues					1200.600		BE		R4
DE		Copper ashes and residues					50.300	NL	BE		R4
DE		Copper ashes and residues					1167.200		NL		R4
DE		Copper ashes and residues					107.220		US		R4
DE		Copper ashes and residues	B1070				1242.000		AT		R4
DE		Copper ashes and residues	B1070				3650.590		BE		R4
DE		Copper ashes and residues	B1070				518.300		NL		R4

2002-Excluded amounts (Export)

DE		Electronic scrap	B1110			48.800		NL		R4
DE		Health care waste				1461.720		NL		R3
DE		Manure/Faeces				14981.600		BE		R3
DE		Manure/Faeces				1758.100	NL	BE		R3
DE		Mixed packaging waste				11807.520		AT		R1
DE		Mixed waste				408.500		AT		R3
DE		Mixed waste				7.610		BE		R4
DE		Mixed waste				183.357		DK		R1
DE		Mixed waste				338.940		FR		R1
DE		Mixed waste				2053.600		FR		R5
DE		Mixed waste				38.500		NL		R4
DE		Municipal sewage sludge				2321.300		AT		R3
DE		Municipal sewage sludge				1416.280		AT	D10	
DE		Municipal sewage sludge				1500.280		LU		R1
DE		Pharmaceutical waste				115.470		CH	D10	
DE		Precious metal ashes and residues				98.798		BE		R4
DE		Precious metal ashes and residues	B1150			133.121		BE		R4
DE		Precious metal ashes and residues	B1150			10.185		GB		R4
DE		Precious metal ashes and residues	B1150			61.033	BE	GB		R4
DE		Precious metal ashes and residues	B1150			3.000	BE FR	GB		R4
DE		Precious metal ashes and residues	B1150			56.261	AT	IT		R4
DE		Rejects from pulping of waste paper				938.300		AT		R1
DE		Rejects from pulping of waste paper				16.390		CH		R13
DE		Residues from the mechanical treatment of waste				3146.240		AT		R1
DE		Residues from the mechanical treatment of waste				2452.450		FR		R1
DE		Sands used in foundry operations				15861.130		CH		R5
DE		Shredder residues				254.420		AT		R4
DE		Shredder residues				1873.630		BE		R4
DE		Shredder residues				2136.310		FI		R4
DE		Shredder residues				276.920	AT	IT		R4
DE		Shredder residues				610.650	AT CH	IT		R4
DE		Sludges from onsite effluent treatment				3344.100		BE		R12

DE		Sludges from onsite effluent treatment				864.940		BE		R4
DE		Sludges from onsite effluent treatment				11917.716		LU		R5
DE		Sludges from onsite effluent treatment				76.210		NL		R4
DE		Sludges from paper/cardboard production				1539.480		CH		R3
DE		Sludges from paper/cardboard production				35246.810		FR		R3
DE		Soil and stones				399.000		AT		R10
DE		Spent grinding materials				2759.220		AT		R4
DE		Unrefined flue gas desulphurisation residues				238.800		BE		R12
DE		Unrefined flue gas desulphurisation residues				59289.886		FR		R10
DE		Unrefined flue gas desulphurisation residues				5614.400		FR		R5
DE		Used Batteries	B1090			1387.190		FR		R4
DE		Used Batteries	B1090			5.740	BE	GB		R4
DE		Waste adhesives and sealants	B4020			6.679		CH		R3
DE		Waste from the manufacture of iron and steel				16461.700		BE		R4
DE		Waste from the manufacture of iron and steel				374722.286		FR		R4
DE		Waste from the manufacture of iron and steel	B1080			6081.100		FR		R4
DE		Waste from the manufacture of iron and steel	B1080			166.800	BE NL	FR		R4
DE		Waste from the manufacture of iron and steel	B1080			3220.600	NL BE	FR		R4
DE		Waste paint and varnish	B4010			802.400		NL		R2
DE		Wood waste treated with paint, glue etc.				26172.450		AT		R3
DE		Wood waste treated with paint, glue etc.				12686.900		BE		R3
DE		Wood waste treated with paint, glue etc.				137.300	NL	BE		R3
DE		Wood waste treated with paint, glue etc.				355.640		CH		R1
DE		Wood waste treated with paint, glue etc.				2304.760		IT		R3
DE		Wood waste treated with paint, glue etc.				4209.260	CH	IT		R3
DE		Wood waste treated with paint, glue etc.				99407.300	AT	IT		R3

DE		Wood waste treated with paint, glue etc.				46712.120	AT,CH	IT		R3
DE		Wood waste treated with paint, glue etc.				45515.130	CH	IT		R3
DE		Wood waste treated with paint, glue etc.				22882.870	CH,AT	IT		R3
DE		Wood waste treated with paint, glue etc.				18411.900	CH	IT		R3
DE		Wood waste treated with paint, glue etc.				14185.620		PT		R3
DE		Wood waste treated with paint, glue etc.				20764.966		SE		R1
DE		Wood waste treated with paint, glue etc.				30595.760		SE		R3
DE		Zinc ashes and residues				179.100		NL		R4
DE			B1010			1485.626		AE		R4
DE			B1010			20.000	AT	HU		R4
DE			B1010			234.600	PL,LT	LV		R4
DE			B1010			470.000		VN		R4
DE			B1010			374.640		PL		R4
DE			B1110			257.900		PL		R4
DE			B1150			12.442		ZA		R4
DE			B2020			92.580		PL		R5
DE			B3010			34.820		PL		R3
DE			B3020			257.210	AT,SI,HR	BA		R3
DE			B3020			17495.450	AT	HU		R3
DE			B3020			504.820	AT,CZ,SK	HU		R3
DE			B3020			6409.594		PL		R3
DE			B3020			11868.000	AT,HU	RO		R3
DE			B3020			1451.688	AT,HU,SI	YU		R3
DE			B3020			1597.190	AT,HU,SK	YU		R3
DE			B3020			743.120	AT,SI	YU		R3
DE			B3030			248.150	AT	HU		R3
DE			B3030			460.498		PL		R3
DE			B3040			630.500		PL		R3
DE			B4030			214.700	AT,HU	RO		R3
						995179.722				

DK (Denmark)

Clarification is pending from Denmark as to whether or not vanadium ashes and residues; and aluminium ashes and residues are to be considered as wastes falling under the scope of Art. 1 (1)b of the Basel Convention.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK		AA060 (vanadium ashes and residues)			H11		1648.000		GB		R4
DK		AA050 (aluminium ashes and residues)			H12		4764.000		DE		R5
DK		AA050 (aluminium ashes and residues)			H4.3		27.000		FI		R4
DK		AA050 (aluminium ashes and residues)			H4.3		2160.000		NO		R4
DK		AA050 (aluminium ashes and residues)			H4.3		2060.000		NO		R5
DK		AA050 (aluminium ashes and residues)					65.000		NO	D12	
							10724.000				

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

DK		AA070					337.000		DE		R4
DK		AA070					100.000		DE		R4
DK		AA070					33.000		DE		R4
DK		AA070					2535.000		DE		R4
DK		AA070					2346.000		FI		R4
DK		AA070					1334.000		FI		R4
DK		AA040					111.000		BE		R4
DK		AA040					32.000		BE		R4
DK		AD110					20.000		DE		R4
DK		AD020					19599.000		NO	D9	
DK		AC270					696.000		DE		R10
DK		AC170					698.000		SE		R1
DK		AB070					1321.000		DE		R5
DK		AB070					400.000		SE		R5
DK		AB070					226.000		SE		R5
DK		AC070					26.000		BE		R3
DK		AC070					51.000		BE		R3
DK		AB080					257.000		BE		R5
							30122.000				

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

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
DK		RX100					4800.000		DE		R5
DK		RX100					169.000		DE		R4
DK		RX100					52.000		DE		R4
DK		RX100					61.000		DE		R4
DK		RX100					394.000		DE		R4
DK		RX100					1106.000		NL		R4
DK		RX100					168.000		NL		R4
DK		RX100					2521.000		NO	D5	
DK		RX100					201.000		SE		R4
DK		RX100					63.000		SE		R4
DK		RX100					259.000		SE		R1
DK		RX100					29.000		SE		R5
							9823.000				

EC (Ecuador)

(i) Multiple country of destination and (ii) Clarification pending concerning whether these wastes are considered as waste falling under the scope of Article 1 (1)(b) of the Basel Convention.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
EC	B1010	fundition waste and waste					2.480		CO,EEUU		
EC	B1010	Aluminium waste					2.040		EEUU,CN,CO, TW,Corea Sur-Norte		
							4.520				

ES (Spain)

Entries lack 'country of destination'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
ES	Y38			3	H3	Líquidos inflamables.	500.000			D10	
ES	Y17			6.1,8	H6.1,H8	Tóxicos (venenos) agudos; corrosivos.	116.000				R4

ES	Y42			6.1,9	H6.1,H12	Tóxicos (venenos) agudos; ecotóxicos.	4000.000				R13
ES	Y42			3	H3	Líquidos inflamables	95.000				
							4711.000				

IT (Italy)

Entries lack 'D' and/or 'R' code.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IT	Y10						141.000		FR		
IT	Y12						2013.000		AT		
IT			A3120				18255.000		AT		
							20409.000				

Both R and D codes are assigned to the 'amount exported'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
IT	Y8						147.000	CH,AT	DE	D10	R13
IT	Y11						552.000	CH	DE	D10	R
IT	Y12						16177.000	AT,CH	DE	D10	R
IT	Y17						233.000	AT	DE	D10	R
IT	Y45						537.000		FR	D10	R1,R5
IT	Y46						83949.000		DE	D1	R1,R4,R5
							101595.000				

KG (Kyrgyzstan)

Insufficient information.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
KG		Wates resulting from surface treatment of metals and plastics					19.000				
KG		B 1100				metal -bearing wastes arising from melting, smelting and refining of metals		KZ,RU	SE		

KG		GB 040				Metal slags of non-ferrious metals					
KG		EWC 100701				wastes of silver, gold and platinum processing					

MC (Monaco)

Both R and D codes are assigned to the 'amount exported'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
MC	Y29,Y31						3.780		FR	D13	R4

Entries lack 'country of destination'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
MC	Y1,Y2						0.274			D13	

MX (Mexico)

Both R and D codes are assigned to the 'amount exported'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
MX	Y10	policlorate bifenil (pcb's)	A3180				139.002	BE	DE	D10	R4

NL (Netherlands)

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

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
NL		Monitors/electronics					98.020		BE		R5
NL		Monitors/electronics					1497.860		DE		R5
NL		Contaminated soil					5615.400		BE		R4
NL		Contaminated soil					14488.070		BE		R5
NL		Contaminated soil					26984.660		DE		R5
NL		Contaminated soil					13290.460		DE	D1	
NL		Contaminated wood					5100.230		BE		R1
NL		Contaminated wood					156516.730		BE		R3
NL		Contaminated wood					5561.500		BE		R5
NL		Contaminated wood					160.700		BE		R13
NL		Contaminated wood					174688.860		DE		R1
NL		Contaminated wood					207504.830		DE		R3
NL		Contaminated wood					4320.760		DE		R5
NL		Contaminated wood					3982.810		DE		R13
NL		Contaminated wood					274890.090		IT		R3
NL		Contaminated wood					171050.320		SE		R1
NL		Plastics waste					6754.980		BE		R1
NL		Plastics waste					2057.520		DE		R3
NL		Plastics waste					1335.410		FR		R1
NL		Plastics waste					306.000		ID		R3
NL		Plastics waste					3044.060		IN		R3
NL		Plastics waste					2944.380		IN		R5
NL		Plastics waste					52.780		MY		R5
NL		Plastics waste					229.250		PH		R3
							1082475.680				

PH (Philippines)

The data are based on the export clearances issued by the Environmental Management Bureau and not the actual exported amounts. This is the only available data at this time.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PH	Y31	Wastes comprising of silver epoxy wastes					10.000		JP		R4
PH	Y4	Wastes comprising of agrochemical wastes					200.000		DE	D10	

2002-Excluded amounts (Export)

PH	Y4	Wastes comprising of laboratory wastes					300.000		DE	D10	
PH	Y17,Y22	Sludge containing silver					500.000		JP		R4
PH	Y17,Y22	Sludge containing silver					240.000		JP		R4
PH	Y13	Wastes comprising of N-dimethylformamide Formic acid dimethylamide DMF					90.000		FI	D10	
PH	Y22,Y31	Sludge containing silver,copper,lead,iron and aluminum.					250.000		KR		R4
PH	Y6,Y12	Wastes comprising of inkjet printer ink,water organic solvent,carbon black dye and miscellaneous contaminated wastes.					288.000		FI	D10	
PH	Y22	Sludge containing Copper					1000.000		JP		R4
PH	Y31,Y22	Wastes comprising of printed circuit board trimmings					8.000		SG		R4
PH	Y31,Y22	Wastes comprising of printed circuit board trimmings					20.000		SG		R4
PH	Y31,Y22	Wastes comprising of printed circuit board trimmings					7.000		SG		R4
PH	Y31,Y22	Wastes comprising of printed circuit board trimmings					18.000		SG		R4
PH	Y31	Wastes comprising of spent solvent and lead solder					34.500		SG		R4
PH	Y22	Wastes comprising of metal scrap					120.000		JP		R4
PH	Y22	Sludge containing Copper					400.000		JP		R4
PH	Y34	Wastes comprising of busted fluorescent lamp					2.800		JP		R4
PH	Y10	Wastes comprising of Polychlorinated Biphenyls (PCB) transformer/liquid					20.000		FI	D10	
PH	Y4	Wastes comprising of agrochemical waste					300.000		DE	D10	
PH	Y6	Wastes comprising of acetone/resin mixture					130.000		FI	D10	
PH	Y9	Wastes comprising of waste grinding sludge and oil/water mixture					105.000		FI	D10	
PH	Y13	Wastes comprising of Polyetherpolyol,Polisocyanate and detergent EVA clean mixtures					70.000		FI	D10	

PH	Y6	Wastes comprising of hydrocarbon and organic solvent contaminated solid wastes					20.000		DE	D10	
PH	Y10	Wastes comprising of Polychlorinated Biphenyls (PCB)transforer/liquid/capacitors/co ntaminated solids					200.000		FR	D10	
							4333.300				

PL (Poland)

Entry lacks 'D' and/or 'R' code.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
PL	Y17				H8		609.620	DE	BE		

RU (Russian Federation)

'Amount exported' in pieces.

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

Cases of (i) wastes with Y codes but not H codes assigned, (ii) wastes without Y codes but H codes assigned and (iii) wastes without Y codes and H codes - it is unclear whether these wastes fall under the scope of Art. 1 (1)a or Art. 1 (1)b of the Basel Convention, or non-hazardous controlled wastes. Clarification is pending from Russian Federation on this issue.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
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RU	Y22	Cooper contained ashes Cu-51,25%; Zn-12,47%; Pb-0,98%; Ni-0,60%				Cooper contained ashes	320.000		DE		R4
RU		Al not less than 10%, MgO no more than 6%, Al+Al2O3 not less than 43%				Aluminium slag	4238.000		UA		R4
RU		Al – 72,2%; Mg – 3,6%; Mn – 0,08%; Fe – 0,62%; Zn – 0,44%; Cu – 0,48%; others				Aluminium slag	6000.000		UA		R4
RU		Al not less than 35%; Si – 5%, Cu – 3,8%; Mg – 3%; Zn – 3,3%; Pb – 0,3%; Sn – 0,2%				Aluminium slag	3000.000		JP		R4
RU		Al-20-75%, Al2O3 - 15-60%, SiO2 - 3-17%, Fe - 0-3%, NaCl - 0-5%				Aluminium contained slag	30000.000		UA		R4
RU		CaO - 10%; SiO2 - 55%; MgO- 5%; SO3 - 3%; Al2O3 - 25%; Na2O - 2%; Cl - 0,1%				Coal ashes	80000.000		BY		R5
RU		SiO2 – 54,4%; Al2O3 – 26,0%; FeO – 5,6%; CaO – 4,9%; MgO – 2,9%; K2O – 1,6%; Na2O – 0,9%; TiO2 – 0,3%; SO3 – 0,5%				Coal ashes (flue ash light fraction)	15000.000		GB		R5
RU		SiO2 – 54,4%; Al2O3 – 26,0%; FeO – 5,6%; CaO – 4,9%; MgO – 2,9%; K2O – 1,6%; Na2O – 0,9%; TiO2 – 0,3%; SO3 – 0,5%				Coal ashes (flue ash light fraction)	5000.000		UA		R5
RU		SiO2 – 57-65%; Al2O3 – 22-30%; Fe2O3 – 13%; CaO – 0,3-2%; MgO – 0,1-1,2%; K2O – 0,3-1,4%; Na2O – 0,1-0,6%; SO3 – 0,1-2,0%; free oxide of Ca up to 1,0%				Ashes contained slag waste	2856200.000		KZ	D4	R5
RU		Butyl rubber resin- 57%; vulcanizing group- 4%; fillers- 28,5%; emollients- 6%; other components- 4,5%.	4.1	H4.1		Spent butyl diaphragm	800.000	UA	PK		R3
RU		Butyl rubber resin – 57%; vulcanizing group – 4%; fillers – 28,5%; emollients – 6%; other components - 4,5%	4.1	H4.1		Spent butyl diaphragm	800.000	UA	PK		R3
RU		PVC, polypropylene and other plastic	4.1	H4.1		PVC, polypropylene and other plastic waste	10000.000		CN		R3
RU		Ethylene polymers	4.1	H4.1		Plastic wastes	1700.000		CN		R3

2002-Excluded amounts (Export)

RU		Pressed plastic waste (waste of ethylen, vinyl chloride, addition polymerization products, polypropylene)		4.1	H4.1	Plastic wastes	100.000		CN		R3	
RU		Butyral resin (polymer) – 70-72%; softening agent - 26-29%; stabilizer and moisture – 0,5-2%		4.1	H4.1	Butyral resin waste	45.000	BY,PL	CZ		R3	
RU		Rubber - 90%; textile cord - 10%		4.1	H4.1	Hard rubber waste generated in process of tyre manufacture	600.000	BY,PL,DE	NL		R3	
RU		Polytetrafluorinethylene [-CF2-CF2-]n				Fluoroplastic waste	100.000		BE		R3	
RU		Plastic scrap (polypropylene package), treated in cramb form		4.1	H4.1	Plastic waste, cuttings, scrap	1000.000		CN		R3	
RU		Polyethylene terephthalate		4.1	H4.1	Polyethylene terephthalate waste	2000.000		CN		R3	
RU		CaO - 46%; SiO2 - 27%; MgO - 13%; Cr2O3-6%; FeO - 3%; Al2O3 - 5%				Sepaprated ferrochrome slag	140.000		UA		R5	
RU		CaO - 46%; SiO2 - 27%; MgO - 13%; Cr2O3-6%; FeO - 3%; Al2O3 - 5%				Sepaprated ferrochrome slag	1500.000		UA		R5	
RU		CaO-46%, SiO2-27%, MgO-13%, Cr2O3-6%, FeO-3%, Al2O3-5%				Sepaprated ferrochrome slag	1000.000		UA		R5	
RU		CaO-46%, SiO2-27%, MgO-13%, Cr2O3-6%, FeO-3%, Al2O3-5%				Sepaprated ferrochrome slag	1500.000		KZ		R5	
RU		Ti-92,8%; Al-4,5%; V-1,5%; Mo-0,9%; Fe-0,1%; Si-0,1%				Titanium contained waste	100.000		GB		R4	
RU		Ti- basis				Titanium contained waste	20.000		US		R4	
RU		Polytetrafluorinethylene [-CF2-CF2-]n				Fluoroplastic waste Φ4	100.000	MX	US		R3	
RU		Na - 23%; Al – 16%; MgO – 6%; SiO2 – 3%; S – 1%; Cl – 47,5%, CaO – 2%; Fe – 1,5%				Secondary aluminium slag	17000.000		LV		R4	
RU		SiO2 - 30-20%, Al2O3 - 5-10%, Cl - 1-2%, S - 0,15-0,10%, P - 0,15%, C - 5%, CaO+MgO – 20-40%				Ferrosilicon slag	9360.000		JP		R5	
RU		Si - 40,6%, Fe - 9,51%, Al - 5,5%, Mg - 1,85%, Ca - 6,6%				Ferrosilicon slag	2000.000		JP		R5	
							3049623.000					

SE (Sweden)

These are wastes that are not hazardous wastes, or wastes not under the Basel Convention, but are wastes that have to be controlled under EU regulation, noting that some of these wastes have been assigned an H-code.

Plastic waste is not considered as hazardous waste; it is on the green list, but the receiving country outside of the community has asked for the notification.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SE		motor vehicles wrecks					11351.000		LT		R4
SE		corrugated container waste					4035.000		PO		R3
SE		corrugated container waste					3993.000		PO		R3
SE		municipal waste					656.000		FI	D1	
SE		metal powder and sludge					292.000		DE		R4
SE		metal powder and sludge					138.000		DE		R4
SE		plastic film LDPE					3200.000		LV		R3
SE		hard metal powder			H12		202.000		DE		R4
SE		sewage sludge					2418.000		FI	D1	R3

26285.000

Cable scrap may or may not fall under Art. 1 (1)b (hazardous waste). Either the scrap contains hazardous substances such as tar, oil or PCB and thus becomes hazardous waste or it might not contain these substances and then becomes unlisted waste and must be notified in accordance with article 10 of Regulation 259/93. So, cable scrap may fall under different articles depending on the kind of cable scrap.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SE		cable scrap					27.000		DK		R4

Both R and D codes are assigned to the 'amount exported'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SE	Y8	oil contaminated water			H12		17620.000		DK	D8	R1,R5
SE		haz ammunition, Art. 1 (1)b			H1		3431.000		DE	D10	R4,R5

21051.000

SI (Slovenia)

Copper compounds to which codes Y22 and B1070 are assigned: it was the movement of waste crushed brass sludge (EWC: 10 10 03, OECD: AA040, H: 0) with analysis: Cu 58.7%, Pb3.10%, Sn 0.38%, Fe 0.46%, Ni 0.29% the is Zn. Waste was subject of the notification procedure because it was assigned to the amber list to OECD classification. According to Slovenia's limit values for H13 the waste was not hazardous. But the waste was subject of notification and it possessed Annex I material - hence assigning of Y22.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SI	Y22	Copper compounds	B1070				286.767	AT	DE	D9	

TH (Thailand)

Both R and D codes are assigned to the 'amount exported'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TH	Y11	PCB Waste	A3181		H1,H1,H13		32.660		BE	D10	R4

TR (Turkey)

Used tyres.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TR		Used tyre					0.012		DE		
TR		Used tyre					0.040		PK		
							0.052				

Both R and D codes are assigned to the 'amount exported'.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
TR	Y12	Aeresols		2.1	H3.1	5	0.167		DE	D10	R4

UA (Ukraine)

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

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
UA		Aircraft-Trunks (Second-hand)	B3140				10.000		FR		R9
UA		Aircraft-Trunks (Second-hand)	B3140				10.000		NL		R9
UA		Aircraft-Trunks (Second-hand)	B3140				6.000		NL		R9
							26.000				

Endnotes (Table 3)

AD (Andorra)

Y47 was subjected to R3, R4 before D5 operation.

AT (Austria)

Code B1090 is assigned to solvents, Li, since the batteries are free of cadmium, mercury and lead. Li-Batteries contain residual (and easily inflammable) lithium and sometimes toxic inorganic solvents like thionyl chloride. These batteries are therefore collected and treated separately in Austria and regarded as a hazardous waste. Since they do not contain Annex 1 constituents to a significant level Austria regards them as Art. 1 (1)b.

BE (Belgium)

Y00 is considered as unspecified hazardous wastes (Y code unknown).

H0 is assigned when H code is unknown.

Unspecified hazardous wastes (Y code unknown) having H code is considered as wastes falling under the scope of article 1 (1)a of the Basel Convention.

CA (Canada)

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

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

CH (Switzerland)

Wastes for which "UN class" and "H code" are provided as "?", "/" and "blank" are to be considered as wastes having "H" characteristics but whose code is unknown.

DK (Denmark)

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

EC (Ecuador)

Clarification is pending from Botswana on the amount 'exported'.

LU (Luxembourg)

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

RU (Russian Federation)

Russia's clarification is pending concerning export amount provided under 2002.

SG (Singapore)

Amount includes export of 7,056 metric tons of spent fluid cracking catalyst to Malaysia where it is considered as Art. 1(1)(b) waste.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in metric tons)	Country of Transit	Country of destination	D code	R code
SG		Spent fluid cracking catalyst, Art. 1 (1)b for MY				Powdery, Powder	7055.810		MY		R5

SI (Slovenia)

Copper compounds was subject of the notification procedure because it is assigned to the amber list according to OECD classification. No H code was assigned because according to Slovenia's limit values for H13 the waste was considered as not hazardous.

Table 4: IMPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 2002 (as reported by Parties) (as at 31/10/05)

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, Art. 1 (1)b			H11	Ni bearing catalyst	21.000	CZ	PL		R4
AT	Y2		A4019		H6.1	production residues and expired medicines	15.000	HR,SI	BA	D10	
AT	Y4		A4030	6.1	H6.1	pesticides	0.987	HR,SI	BA	D10	
AT	Y4		A4030	6.1	H6.1	contaminated filter and adsorbents	50.000		IT	D10	
AT	Y4		A4030	6.1	H6.1	pesticides	10.000		IT	D10	
AT	Y6		A3140	3	H3	solvents	1169.800		DE		R1
AT	Y6		A3140	3	H3	solvents	804.000		DE		R1
AT	Y6		A3160	3	H3	distillation residues	18.000		DE		R1
AT	Y6		A3140	3	H3	solvents	320.520		DE		R1
AT	Y6		A3140	3	H3	solvents	112.000		SI		R1
AT	Y6			4.1	H4.1	waste from small craft shops	42.000		IT	D10	
AT	Y6		A3150	6.1	H13	solvents	1061.000		IT	D10	
AT	Y6		A3140	3	H13	solvents	775.000		IT	D10	
AT	Y8		A3020	3	H13	waste oil	45.000	HR,SI	BA		R1
AT	Y8		A4060	4.1	H4.1	oil containing grinding sludge	160.000		DE		R4
AT	Y8		A4060	4.1	H4.1	oil containing grinding sludge	98.000		DE		R4
AT	Y8		A4060	4.1	H4.1	waste from small craft shops	38.000	HR,SI	BA	D10	
AT	Y8				H13	oil contaminated soil	150.000	HR,SI	BA	D8	
AT	Y9		A4060	3	H13	drilling oil emulsion	300.000		SI	D9	
AT	Y9		A4060	3	H13	oil from oil separators	192.000		SI	D9	
AT	Y10		A3040	9	H13	PCBcontaining oil	578.000		IT	D10	
AT	Y10		A3040	9	H13	PCBcontaining heat transfer oil	12.000		IT	D10	
AT	Y11		A3190	8	H8	acidic tar	48.000		HU	D10	
AT	Y11		A3190	4.1	H13	tar	72.000		HU	D10	
AT	Y11		A3050	4.1	H4.1	distillation residues	57.078	HR,SI	BA	D10	
AT	Y12		A4070	4.1	H4.1	solvent containing paints	18.000	HR,SI	BA	D10	
AT	Y12		A4070	4.1	H13	solvent containing paints	900.000		IT	D10	
AT	Y12		A4070	6.1	H6.1	spent adsorbents	1352.902		IT	D10	
AT	Y12		A4070	4.1	H4.1	paint sludge	648.000		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
AT	Y12		A4070	4.1	H4.1	paint sludge	624.000		SI	D10	
AT	Y12		A4070	3	H3	liquid paint	145.000		SI	D10	
AT	Y12		A4070	3	H3	solvent containing paint sludge	1922.000		SI	D10	
AT	Y12		A4070	3	H3	solvent containing paint wastes	2240.000		SI	D10	
AT	Y13			6.1	H6.1	contaminated packaging	3.070		HU	D10	
AT	Y13		A4120	5.2	H5.2	organic peroxides	50.000		IT	D10	
AT	Y13		A4140	6.1	H6.1	chemicals	21.000		IT	D10	
AT	Y17		A4060	4.1	H4.1	oil containing grinding sludge	281.430		CH		R4
AT	Y17		A1060	8	H8	Cu containing etching solution	1098.940		DE		R4
AT	Y17		A4060	4.1	H4.1	oil containing grinding sludge	2716.780		DE		R4
AT	Y18		A3160	3	H3	solvents	172.000		DE		R1
AT	Y18		A3160	3	H3	distillation residues	400.000		DE	D10	
AT	Y18			4.1	H4.1	spent filter and adsorbents	48.000		IT	D10	
AT	Y21		A4140	6.1	H6.1	chemicals	57.292	HR,SI	BA	D9	
AT	Y22		A1120		H11	Cu bearing sludge	192.000	DE	BE		R4
AT	Y22		A1120		H11	Cu bearing sludge	532.000	DE	BE		R4
AT	Y22				H11	anodes slime	75.000	DE	BE		R4
AT	Y22				H13	drosses	1304.870		DE		R4
AT	Y22			4.1	H4.1	metal powder	51.134		DE		R4
AT	Y22		A1100		H13	Cu bearing residues	100.000		IT		R4
AT	Y22		A1100		H13	Cu bearing residues	999.740		IT		R4
AT	Y22			8	H11	anodes slime	49.830		SK		R4
AT	Y22		A1100	6.1	H11	ashes	100.000	DE	ES		R4
AT	Y29		A1010		H13	dental amalgam	5.000	SE,DE	NO		R4
AT	Y31		A1160	8	H8	lead acid batteries	1820.500		DE		R4
AT	Y31		A1020	6.1	H6.1	ashes	22.000		HU		R4
AT	Y31		A1160	8	H8	lead acid batteries	1652.555		HU		R4
AT	Y31		A1020	8.1	H13	ashes	150.000		HU		R4
AT	Y31		A1020	6.1	H13	drosses	20.000	DE	NL		R4
AT	Y34		A1060	8	H8	soldering liquid	62.857		DE		R5
AT	Y34		A4090	8	H8	sulfuric acid	577.510		DE		R5
AT	Y41		A4160	4.1	H4.1	activated carbon	728.800		DE		R5
AT	Y41		A4160	4.1	H11	activated carbon	97.000		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
AT	Y41		A4160	4.1	H4.1	activated carbon	100.000		DE		R5
AT	Y41		A3150	3	H3	solvents	669.160		IT	D10	
AT	Y41		A3150	3	H3	solvents	1318.400		SI	D10	
AT	Y42		A3140	3	H3	solvents	2752.000		IT		R1
AT	Y42		A3140	3	H3	solvents	703.000		IT		R1
AT	Y42		A3140	3	H3	solvents	642.000		IT		R1
AT	Y42		A3140	3	H13	soventwater mixtures	825.000		IT	D10	
AT	Y42		A3140	3	H13	soventwater mixtures	610.000		SI	D10	
AT	Y45		A1180		H12	refrigerators	39.310		CH		R13
AT	Y45		A1180		H12	refrigerators	77.880		CZ		R13
AT	Y45		A3150	6.1	H6.1	tetrachlorobenzenes	480.141		HU	D10	
AT	Y46					household wastes	2.280		CH	D1	
AT	Y46					household wastes	57364.660		IT	D1	
AU	Y22,Y23,Y31	Bronze and copper baghouse dust	A1090	9	H12		270.000		NZ		R4
AU	Y25	Selenium sludge	A1020	6.1,9	H6.1,H11,H12		400.000		NO		R4
AU	Y22,Y25	Copper precious metals concentrate	A1020	9	H12		367.000		NO		R4
AU	Y22,Y23,Y31	Brass ashes	A1020	6.1,9	H6.1,H12		234.000		NZ		R4
AU		Aluminium dross and residues, Art. 1 (1)b		4.3	H4.3		5800.000		NZ		R4
AU		Aluminium ashes and residues, Art. 1 (1)b		4.3	H4.3		2500.000		NZ		R4
BE		Unspecified hazardous wastes (Y code unknown)			H12		558.000		CH		R4
BE		Unspecified hazardous wastes (Y code unknown)			H12		822.000		LU	D9	
BE		Unspecified hazardous wastes (Y code unknown)			H12		92.000		LU	D10	
BE		Unspecified hazardous wastes (Y code unknown)			H13		51.000		LU	D10	
BE		Unspecified hazardous wastes (Y code unknown)			H3		84.000		LU		R3
BE		Unspecified hazardous wastes (Y code unknown)			H3		75.000		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
BE		Unspecified hazardous wastes (Y code unknown)			H12		532.000		NL		R4
BE		Unspecified hazardous wastes (Y code unknown)			H12		9869.000		NL		R5
BE	Y1				H6.1		3.000		IE	D10	
BE	Y1				H6.2		139.000		LU	D10	
BE	Y2				H6.1		13.000		GR	D10	
BE	Y2				H4.1		29.000		IE	D10	
BE	Y2				H6.1		104.000		IE	D10	
BE	Y2				H6.1		37.000		IE		R4
BE	Y2				H8		374.000		IE	D10	
BE	Y2				H3		49.000		PT	D10	
BE	Y3				H13		64.000		LU	D10	
BE	Y3				H6.1		6.000		LU	D10	
BE	Y3				H12		90.000		PT	D10	
BE	Y4				H6.1		15.000		IE	D10	
BE	Y4				H8		19.000		IE	D10	
BE	Y4				H5.1		3.000		LU	D10	
BE	Y4				H6.1		20.000		LU	D10	
BE	Y4				H3		11.000		PT	D10	
BE	Y5				H0		19817.000		DE		R3
BE	Y5				H0		62658.000		NL		R3
BE	Y5				H0		54177.000		NL		R5
BE	Y5				H4.1		7898.000		NL		R3
BE	Y6				H3		8.000		CY	D10	
BE	Y6				H4.1		1018.000		FR	D10	
BE	Y6				H4.1		2987.000		FR		R1
BE	Y6				H3		12.000		GR	D10	
BE	Y6				H6.1		1.000		GR	D10	
BE	Y6				H8		72.000		GR	D10	
BE	Y6				H3		34.000		LU	D10	
BE	Y6				H3		7.000		LU		R2
BE	Y6				H3		108.000		NL		R1
BE	Y6				H3		13.000		NL		R3
BE	Y6				H6.1		37.000		NL		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
BE	Y8				H0		40.000		CH		R3
BE	Y8				H0		3348.000		DE		R3
BE	Y8				H4.1		159.000		DE		R3
BE	Y8				H4.1		53.000		DE		R4
BE	Y8				H12		48.000		DK		R3
BE	Y8				H0		98.000		FR		R4
BE	Y8				H3		50.000		FR		R13
BE	Y8				H0		2154.000		LU	D8	
BE	Y8				H13		147.000		LU	D10	
BE	Y8				H0		146.000		NL		R3
BE	Y8				H0		41.000		NL		R4
BE	Y8				H3		512.000		NL		R9
BE	Y8				H4.1		985.000		NL		R4
BE	Y9				H3		5.000		CY	D10	
BE	Y9				H3		124.000		DE		R5
BE	Y9				H12		1403.000		FR		R4
BE	Y9				H12		2426.000		LU	D9	
BE	Y9				H0		907.000		NL		R3
BE	Y9				H12		3034.000		NL		R3
BE	Y9				H3		4156.000		NL		R9
BE	Y9				H4.1		1815.000		NL		R4
BE	Y10				H12		18.000		CR		R4
BE	Y10				H11		696.000		ES	D10	
BE	Y10				H11		14.000		GR	D10	
BE	Y10				H11		14.000		HR	D10	
BE	Y10				H11		146.000		IT		R5
BE	Y10				H11		12.000		LU	D10	
BE	Y10				H11		23.000		NL	D10	
BE	Y10				H12		16.000		PH		R4
BE	Y12				H8		3687.000		DE		R6
BE	Y12				H3		20.000		GR	D10	
BE	Y12				H13		16.000		LU	D10	
BE	Y12				H3		171.000		LU	D10	
BE	Y12				H4.1		81.000		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	Y12				H3		717.000		NL		R1
BE	Y12				H4.1		1839.000		NL		R1
BE	Y12				H4.1		300.000		NL		R5
BE	Y12				H8		5805.000		NL		R6
BE	Y13				H0		3.000		LU	D10	
BE	Y13				H3		62.000		LU	D10	
BE	Y13				H4.1		24.000		LU	D10	
BE	Y14				H3		5.000		LU	D10	
BE	Y14				H4.1		19.000		LU	D10	
BE	Y14				H6.1		13.000		LU	D10	
BE	Y15				H4.1		4.000		LU	D10	
BE	Y16				H0		160.000		DE		R13
BE	Y16				H0		3.000		FR		R2
BE	Y16				H0		90.000		LU		R13
BE	Y16				H13		174.000		LU	D9	
BE	Y16				H13		11.000		LU	D10	
BE	Y16				H13		96.000		LU		R4
BE	Y16				H13		50.000		LU		R13
BE	Y16				H8		16.000		LU		R13
BE	Y16				H0		1803.000		NL	D15	
BE	Y16				H0		968.000		NL		R4
BE	Y16				H8		7.000		NL		R4
BE	Y17				H0		174.000		AT		R4
BE	Y17				H0		283.000		DE		R4
BE	Y17				H0		71.000		FI		R4
BE	Y17				H0		278.000		FR		R4
BE	Y17				H4.3		288.000		FR		R13
BE	Y17				H11		139.000		GB		R4
BE	Y17				H12		25.000		GB		R4
BE	Y17				H8		75.000		GR	D9	
BE	Y17				H6.1		101.000		IE		R4
BE	Y17				H0		11353.000		NL		R1
BE	Y17				H0		3751.000		NL		R4
BE	Y17				H0		11916.000		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
BE	Y17				H8		1870.000		NL		R4
BE	Y17				H11		107.000		SE		R4
BE	Y17				H4.1		44.000		SI		R4
BE	Y17				H0		4.000		US		R4
BE	Y18				H0		6.000		CH		R4
BE	Y18				H0		803.000		DE		R4
BE	Y18				H12		50.000		DK		R4
BE	Y18				H6.1		58.000		ES	D10	
BE	Y18				H0		61.000		FR		R4
BE	Y18				H0		15.000		FR		R5
BE	Y18				H12		544.000		FR	D9	
BE	Y18				H13		2038.000		FR		R5
BE	Y18				H8		2862.000		FR		R5
BE	Y18				H0		25.000		GB		R4
BE	Y18				H4.2		286.000		GB		R8
BE	Y18				H6.1		124.000		GB		R4
BE	Y18				H12		47885.000		IE		R5
BE	Y18				H6.1		81.000		IT		R8
BE	Y18				H0		5.000		JP		R4
BE	Y18				H0		2125.000		LU	D8	
BE	Y18				H0		26.000		LU	D10	
BE	Y18				H12		11870.000		LU	D8	
BE	Y18				H0		95.000		NL	D10	
BE	Y18				H0		2015.000		NL		R1
BE	Y18				H11		82.000		NL		R4
BE	Y18				H12		3549.000		NL		R4
BE	Y18				H3		860.000		NL	D10	
BE	Y18				H6.1		577.000		NL	D10	
BE	Y18				H6.1		64.000		NL		R3
BE	Y18				H6.1		2271.000		NL		R8
BE	Y18				H4.2		108.000		SE		R8
BE	Y18				H0		1323.000		US		R4
BE	Y21				H12		145.000		DK		R4
BE	Y21				H12		54.000		ES		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	Y21				H12		112.000		IT		R4
BE	Y22				H0		2468.000		AT		R4
BE	Y22				H12		15.000		BR		R4
BE	Y22				H0		134.000		CH		R4
BE	Y22				H12		74.000		CH		R4
BE	Y22				H0		100.000		CU		R4
BE	Y22				H0		7152.000		DE		R4
BE	Y22				H12		1493.000		DE		R4
BE	Y22				H0		75.000		ES		R4
BE	Y22				H12		2085.000		FR		R4
BE	Y22				H12		3959.000		GB		R4
BE	Y22				H12		837.000		HU		R4
BE	Y22				H0		961.000		IT		R4
BE	Y22				H0		5995.000		NL		R4
BE	Y22				H12		244.000		NO		R4
BE	Y22				H0		106.000		SE		R3
BE	Y22				H0		121.000		UA		R4
BE	Y22				H12		1810.000		UA		R4
BE	Y22				H12		103.000		ZA		R4
BE	Y23				H11		786.000		AT		R4
BE	Y23				H12		360.000		BY		R4
BE	Y23				H0		219.000		CZ		R4
BE	Y23				H6.1		846.000		DE		R4
BE	Y23				H12		40.000		ES		R4
BE	Y23				H4.3		78.000		FI		R4
BE	Y23				H12		7769.000		FR		R4
BE	Y23				H12		377.000		GB		R4
BE	Y23				H0		947.000		IT		R4
BE	Y23				H12		3592.000		IT		R4
BE	Y23				H4.3		330.000		IT		R4
BE	Y23				H0		825.000		NL		R4
BE	Y23				H4.3		1077.000		NO		R4
BE	Y23				H12		2185.000		RU		R4
BE	Y23				H12		2150.000		UA		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	Y23				H12		975.000		CS		R4
BE	Y25				H6.1		20.000		AU		R4
BE	Y25				H6.1		19.000		DE	D5	
BE	Y25				H12		228.000		JP		R4
BE	Y26				H6.1		5.000		DE		R4
BE	Y27				H12		52.000		US		R4
BE	Y28				H12		45.000		NL		R4
BE	Y29				H11		260.000		DE		R4
BE	Y29				H12		102.000		DK		R4
BE	Y29				H11		53.000		FR		R4
BE	Y29				H12		38.000		FR		R4
BE	Y29				H4.2		104.000		FR		R4
BE	Y29				H11		75.000		GB		R4
BE	Y29				H13		13.000		LU		R5
BE	Y29				H8		24.000		LU		R4
BE	Y29				H0		25.000		NL		R4
BE	Y29				H11		299.000		NL		R4
BE	Y29				H3		1260.000		NL		R5
BE	Y31				H0		10246.000		DE		R4
BE	Y31				H12		14.000		DE		R4
BE	Y31				H6.1		3114.000		DE		R4
BE	Y31				H8		12752.000		DE		R4
BE	Y31				H11		993.000		ES		R4
BE	Y31				H0		9643.000		FR		R4
BE	Y31				H11		5.000		FR		R4
BE	Y31				H8		2216.000		FR		R4
BE	Y31				H11		192.000		GB		R4
BE	Y31				H12		68.000		GB		R4
BE	Y31				H12		77.000		HU		R4
BE	Y31				H6.1		81.000		IE		R4
BE	Y31				H11		146.000		JP		R4
BE	Y31				H11		329.000		LU		R4
BE	Y31				H13		7.000		LU		R4
BE	Y31				H0		1142.000		LV		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				H0		4427.000		NL		R4
BE	Y31				H12		2397.000		NL		R4
BE	Y31				H3		121.000		NL		R4
BE	Y31				H8		9365.000		NL		R4
BE	Y31				H6.1		40.000		PT		R4
BE	Y31				H0		398.000		RO		R4
BE	Y31				H0		36.000		SE		R4
BE	Y31				H12		5166.000		SE		R4
BE	Y31				H5.1		20.000		SG		R4
BE	Y31				H0		18.000		US		R4
BE	Y31				H6.1		21.000		ZA		R4
BE	Y33				H8		9793.000		NL		R6
BE	Y34				H8		44.000		DE	D9	
BE	Y34				H8		2616.000		DE		R6
BE	Y34				H8		198.000		FR		R6
BE	Y34				H8		1532.000		GB		R6
BE	Y34				H3		40.000		IE	D10	
BE	Y34				H8		27.000		IE	D9	
BE	Y34				H8		14.000		LU	D10	
BE	Y34				H8		9295.000		NL		R6
BE	Y35				H8		5083.000		DE		R6
BE	Y35				H8		416.000		ES		R3
BE	Y35				H8		37.000		LU	D10	
BE	Y35				H8		102.000		NL		R4
BE	Y36				H11		22.000		LU	D1	
BE	Y36				H11		6.000		LU	D5	
BE	Y39				H6.1		218.000		ES	D10	
BE	Y39				H8		4.000		LU	D10	
BE	Y40				H6.1		118.000		DK		R5
BE	Y41				H6.1		40.000		AT		R2
BE	Y41				H0		18.000		DE		R3
BE	Y41				H3		32.000		DE		R5
BE	Y41				H6.1		286.000		FR		R2
BE	Y41				H6.1		586.000		GB		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
BE	Y41				H6.1		177.000		IT		R2
BE	Y41				H6.1		12.000		LU		R2
BE	Y41				H0		1.000		NL		R2
BE	Y41				H3		414.000		NL		R1
BE	Y41				H6.1		639.000		NL		R2
BE	Y42				H11		108.000		ES	D10	
BE	Y42				H3		62.000		ES	D10	
BE	Y42				H6.1		16.000		ES	D10	
BE	Y42				H3		19.000		FR		R6
BE	Y42				H3		398.000		IE	D10	
BE	Y42				H3		52.000		IE		R2
BE	Y42				H12		12.000		LU		R3
BE	Y42				H3		44.000		LU	D10	
BE	Y42				H3		11.000		LU		R2
BE	Y42				H3		238.000		NL		R1
BE	Y42				H3		23.000		NL		R2
BE	Y42				H3		31.000		PT	D10	
BE	Y45				H3		2662.000		DE		R5
BE	Y45				H12		2.000		LU	D14	
BE	Y45				H0		104.000		NL	D10	
BE	Y45				H6.1		243.000		NL	D10	
BE	Y31,Y34				H8		10005.000		NL		R4
BE		Animal tissue waste (Y code unknown)			H6.2		5805.000		FR		R1
BE		Materials unsuitable for consumption or processing (Y code unknown)			H6.2		4493.000		FR		R1
BE		sawdust, shavings, cuttings, wood, particle board (Y code unknown)			H6.1		6523.000		NL		R3
BE		sawdust, shavings, cuttings, wood, particle board (Y code unknown)			H11		1200.000		NL		R13,R1
BE		Sludges from on-site effluent treatment (Y code unknown)			H4.1		1430.000		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
BE		Waste not otherwise specified (Y code unknown)			H4.1		1150.000		NL		R13,R1
BE		Solid salts containing heavy metals (Y code unknown)			H8		281.000		NL		R4
BE		Solid salts containing heavy metals (Y code unknown)			H8		293.000		IE		R4
BE		Solid salts and solutions other than those mentioned (Y code unknown)			H8		282.000		NL		R4
BE		Waste not otherwise specified (Y code unknown)			H8		810.000		FR		R4
BE		Waste not otherwise specified (Y code unknown)			H11		575.000		NL		R1
BE		solid wastes from gas treatment (Y code unknown)			H4.2		67.000		NL		R4
BE		Flue gas dust (Y code unknown)			H4.2		2553.000		DE		R4
BE		Flue gas dust (Y code unknown)			H4.2		240.000		FR		R4
BE		Slags-first zinc thermal metallurgy (Y code unknown)			H11		220.000		IT		R4
BE		Flue gas dust (Y code unknown)			H4.2		15.000		SE		R4
BE		Other particulates and dust (Y code unknown)			H6.1		29.000		GB		R4
BE		Dross and skimmings other than those mentioned (Y code unknown)			H6.1		40.000		AU		R4
BE		Flue-gas dust other than those mentioned (Y code unknown)			H6.1		19.000		FR		R4
BE		Other particulates other than those mentioned (Y code unknown)			H6.1		278.000		FR		R4
BE		Wastes not otherwise specified (Y code unknown)			H6.1		60.000		NL		R4
BE		Wastes not otherwise specified (Y code unknown)			H6.1		168.000		DE		R4
BE		Wastes not otherwise specified (Y code unknown)			H6.1		434.000		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		Other solvents and solvent mixtures (Y code unknown)			H6.1		1452.000		DE		R13,R1
BE		Other solvents and solvent mixtures (Y code unknown)			H6.1		971.000		NL		R13,R1
BE		Sludges or solid waste containing other solvents (Y code unknown)			H6.1		37.000		LU		R13,R1
BE		Paper and cardboard packaging (Y code unknown)			H4.1		17.000		LU		R13,R1
BE		Plastic packaging (Y code unknown)			H4.1		4.000		IE		R13,R1
BE		Mixed packaging (Y code unknown)			H4.1		874.000		NL		R1
BE		Mixed packaging (Y code unknown)			H4.1		165.000		LU		R13,R1
BE		Packaging containing residues of or contaminated by dangerous substances (Y code unknown)			H4.1		235.000		FR		R4
BE		Antifreeze fluids containing dangerous substances (Y code unknown)			H11		17.000		FR		R4
BE		Antifreeze fluids containing dangerous substances (Y code unknown)			H11		93.000		LU		R4
BE		spent catalysts containing dangerous transition metals (Y code unknown)			H6.1		257.000		DK		R5
BE		spent catalysts containing transition metals (Y code unknown)			H6.1		887.000		IE		R4
BE		spent catalysts contaminated by dangerous substances (Y code unknown)			H6.1		12.000		GB		R4
BE		wood (Y code unknown)			H4.1		245.000		NL		R3
BE		soil and stones other than those mentioned in 17.05.03 (Y code unknown)			H4.1		50000.000		LU		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		Waste marked as hazardous, partly stabilised (Y code unknown)			H4.1		4384.000		DE		R13,R1
BE		Waste marked as hazardous, partly stabilised (Y code unknown)			H4.1		530.000		DE		R3
BE		other waste from mechanical treatment (Y code unknown)			H4.1		897.000		DE		R13,R1
BE		Glass (Y code unknown)			H4.1		125.000		NL		R5
BE		Batteries and accumulators other than mentioned (Y code unknown)			H6.1		4.000		LU		R4
BE		plastics (Y code unknown)			H6.1		7770.000		NL		R1
BE	Y1				H6.1		420.000		LU		R4
BE	Y1				H6.2		140.000		LU	D10	
BE	Y1				H6.2		140.000		IE	D10	
BE	Y1				H6.2		140.000		IE	D10	
BE	Y1				H6.2		21.000		PT	D10	
BE	Y2				H4.1		40.000		FR		R7
BE	Y2				H4.1		28.000		DE		R7
BE	Y2				H4.1		17.000		FR		R7
BE	Y2				H4.1		35.000		NL		R1
BE	Y8				H3		347.000		NL		R4
BE	Y8				H3		1593.000		LU		R4
BE	Y8				H4.1		200.000		LU		R4
BE	Y8				H4.1		190.000		FR		R4
BE	Y8				H4.1		5.000		LU		R13,R1
BE	Y8				H11		373.000		DE		R4
BE	Y8				H3		186.000		FR		R4
BE	Y8				H3		16.000		LU		R4
BE	Y8				H4.1		160.000		LU		R4
BE	Y8				H3		60.000		LU		R13,R1
BE	Y9				H4.1		4000.000		NL		R1
BE	Y9				H6.1		871.000		FR		R4
BE	Y9				H3		597.000		NL		R13,R4
BE	Y9				H3		3062.000		FR		R13,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	Y9				H3		1419.000		FR		R4
BE	Y9				H3		94.000		FR		R4
BE	Y9				H3		360.000		LU		R4
BE	Y9				H3		21.000		FR		R4
BE	Y9				H3		896.000		FR		R4
BE	Y9				H6.1		41.000		LU		R4
BE	Y11				H4.1		7269.000		NL		R1
BE	Y11				H4.1		220.000		PT		R13,R1
BE	Y11				H4.1		2570.000		DE		R1
BE	Y11				H4.1		1900.000		IT		R1
BE	Y11				H4.1		2900.000		DE		R3
BE	Y11				H4.1		62.000		NL		R3
BE	Y11				H4.1		55.000		LU		R13,R1
BE	Y12				H12		432.000		DE		R1
BE	Y12				H12		30.000		NL		R4
BE	Y12				H12		2934.000		DE		R1
BE	Y12				H4.1		23.000		CH		R4
BE	Y12				H4.1		195.000		SL		R13,R1
BE	Y12				H4.1		25.000		SK		R13,R1
BE	Y13				H4.1		1310.000		NL		R1
BE	Y13				H4.1		15.000		FR		R7
BE	Y13				H4.1		4380.000		NL		R13,R1
BE	Y13				H4.1		130.000		LU		R13,R1
BE	Y13				H4.1		170.000		FR		R3
BE	Y13				H4.1		14.000		LU		R1
BE	Y13				H4.1		44.000		LU		R13,R1
BE	Y13				H4.1		355.000		LU		R13,R1
BE	Y17				H6.1		94.000		NL		R4
BE	Y17				H6.1		323.000		LU		R4
BE	Y17				H6.1		239.000		DE		R1
BE	Y17				H6.1		300.000		NL		R5
BE	Y17				H6.1		2180.000		FR		R4
BE	Y17				H6.1		64.000		IT		R4
BE	Y17				H6.1		1860.000		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
BE	Y17				H6.1		1956.000		NL		R4
BE	Y17				H6.1		20.000		LU	D9	
BE	Y17				H6.1		1158.000		FR		R4
BE	Y17				H6.1		1160.000		NL		R4
BE	Y17				H6.1		160.000		SE		R4
BE	Y17				H6.1		2050.000		DE		R4
BE	Y17				H6.1		180.000		DK		R4
BE	Y17				H6.1		388.000		FI		R4
BE	Y17				H6.1		580.000		CH		R4
BE	Y17				H6.1		650.000		NL		R4
BE	Y17				H6.1		24.000		GB		R4
BE	Y17				H6.1		6455.000		FR		R4
BE	Y17				H6.1		170.000		DK		R4
BE	Y17				H6.1		77.000		AT		R4
BE	Y17				H6.1		490.000		CH		R4
BE	Y17				H6.1		7720.000		DE		R4
BE	Y17				H6.1		20.000		NL		R4
BE	Y17				H6.1		669.000		LU		R4
BE	Y17				H6.1		120.000		FR		R4
BE	Y17				H6.1		16.000		IE		R4
BE	Y17				H6.1		820.000		NL		R4
BE	Y17				H6.1		34.000		FR		R5
BE	Y17				H6.1		735.000		FR		R4
BE	Y17				H6.1		170.000		LU		R4
BE	Y17				H6.1		30.000		NL		R4
BE	Y17				H6.1		17.000		DE		R4
BE	Y17				H6.1		9.000		LU		R4
BE	Y17				H6.1		47.000		DE		R13,R1
BE	Y17				H6.1		262.000		LU		R4
BE	Y17				H6.1		237.000		LU		R13,R1
BE	Y17				H6.1		15.000		FR		R4
BE	Y17,Y18				H6.1		1105.000		DE		R13,R1
BE	Y17,Y18				H6.1		5543.000		NL		R13,R1
BE	Y17,Y18				H6.1		1383.000		NL		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	Y17,Y18				H6.1		107.000		LU		R4
BE	Y17,Y18				H4.1		1425.000		DE		R1
BE	Y17,Y18				H4.1		139.000		NL		R1
BE	Y18				H6.1		54.000		NL	D13	
BE	Y18				H4.1		1580.000		NL		R1
BE	Y18				H4.1		7746.000		NL		R13,R1
BE	Y18				H4.1		343.000		NL		R1
BE	Y18				H4.1		497.000		NL		R1
BE	Y18				H4.1		600.000		CH		R7
BE	Y18				H4.1		420.000		DE		R7
BE	Y18				H4.1		850.000		FR		R7
BE	Y18				H4.1		990.000		LU	D4	
BE	Y22				H6.1		243.000		FR		R4
BE	Y22				H6.1		30.000		LU		R4
BE	Y22				H6.1		243.000		FR		R4
BE	Y23				H4.2		232.000		SE		R4
BE	Y23				H6.1		160.000		IE		R4
BE	Y26				H6.1		170.000		FR		R4
BE	Y31				H11		487.000		DE		R7
BE	Y31				H11		155.000		LU		R4
BE	Y31				H11		61.000		FR		R7
BE	Y31				H6.1		62.000		US		R4
BE	Y34				H8		1743.000		NL		R3
BE	Y34				H8		749.000		NL		R4
BE	Y34				H8		1896.000		FR		R5
BE	Y34				H8		262.000		FR		R4
BE	Y34				H8		19.000		IE		R4
BE	Y34				H6.1		209.000		NL		R5
BE	Y35				H8		11.000		LU	D13	
BE	Y35				H6.1		385.000		FR		R5
BE	Y35				H6.1		510.000		FR		R5
BE	Y35				H6.1		61.000		LU		R13,R1
BE	Y35				H6.1		18.000		LU		R5
BE	Y41				H11		11.000		IE		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	Y41				H4.1		3452.000		ES		R13,R1
BE	Y41				H4.1		470.000		ES		R3
BE	Y41				H4.1		180.000		LU		R13,R1
BE	Y41				H4.1		166.000		LU		R4
BE	Y41				H4.1		8211.000		NL		R13,R1
BE	Y41				H4.1		70.000		PT		R13,R1
BE	Y41				H4.1		64.000		SI		R13,R1
BE	Y41				H4.1		181.000		DE		R13,R1
BE	Y41				H4.1		1606.000		ES		R13,R1
BE	Y42				H6.1		1892.000		NL		R13,R1
BE	Y42				H6.1		284.000		DE		R3
BE	Y42				H6.1		570.000		NL		R4
BE	Y42				H6.1		1217.000		NL		R13,R1
BE	Y42				H6.1		2060.000		DE		R1
BE	Y42				H4.1		150.000		IE	D10	
BE	Y42				H4.1		127.000		DE		R3
BE	Y42				H4.1		832.000		NL		R13,R1
BE	Y43				H6.1		1791.000		NL		R13,R1
BG	Y31	Waste batteries, drained			H6.1,H11,H12	Solid	5000.000		MK		R13
BG	Y23	Zinc ashes and residues		9	H13	Solid	4400.000	BE	NL		R4
BY		Granulated Slag arising from manufacture of iron and steel, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material, e.g. leachate, which possesses any hazardous characteristics	235000.000		UA		R4
BY		Granulated Slag arising from manufacture of iron and steel, Art. 1 (1)b					30000.000		RU		R4
BY		Silica waste, Art. 1 (1)b		9	H11	Toxic (Delayed or chronic)	12.000	PL	DE		R5
BY		Ash from Rice Husk, Art. 1 (1)b		9	H13	Substances that can in one or another way compound other materias, e.g. leachate, which possesses any hazardous characteristics	350.000		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
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 any hazardous characteristics	80000.000		RU		R4
BY		Waste arising from production of sunflower oil, Art. 1 (1)b					110.500	UA	MD		R4
BY		Rubber Scrap, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	5000.000	DE,PL	NL		R3
BY		Slag waste arising from sulphate production, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material,e.g.leachate, which possesses any hazardous characteristics	2139.000		UA		R4
BY		Cullet of Optical Glass, Art. 1 (1)b					0.063	RU	KZ		R5
BY		Rubbered Cord, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	7050.000	DE,PL	NL		R3
BY		Waste arising from steel production suitable for extraction of iron , Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material,e.g.leachate, which possesses any hazardous characteristics	464.740		UA		R4
BY		Waste of Polyacrilic Fibers, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	27.000		LV		R3
BY		Plastic Waste, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	0.211	PL	DE		R3
BY		Plastic Waste, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	10.000		UA		R3
BY		Shale Ash, Art. 1 (1)b		9	H13	Capable, by any means, after disposal, of yielding another material,e.g.leachate, which possesses any hazardous characteristics	420.000	LV	EE		R5
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 any hazardous characteristics	1664.000		RU		R4
CA	Y1	Clinical Wastes		6.1	H6.1	Toxic (Poisonous)	0.352		US	D9	
CA	Y1	Clinical Wastes		9	H12	Ecotoxic	752.414		US		R5
CA	Y1,Y22,Y23	Clinical Wastes;Copper;Zinc		9	H12	Ecotoxic	10.875		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	Y1,Y23	Clinical Wastes;Zinc		9	H12	Ecotoxic	26.434		US	D9	
CA	Y1,Y33	Clinical Wastes;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	1.544		US	D13	
CA	Y2,Y41	Waste from prod/prep of pharmaceuticals;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	17.476		US		R2
CA	Y2,Y42	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents		3	H3	Flammable Liquids	87.550		US		R2
CA	Y2,Y42	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	15.600		US		R2
CA	Y2,Y42,Y41	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.800		US		R2
CA	Y4	Biocide/Photopharmaceutical waste		9	H12	Ecotoxic	134.872		US		R4
CA	Y5,Y39,Y44,Y43	Wood preserving chemical waste;Phenols; phenol compounds;Polychlorinated dibenzo-p-dioxin;Polychlorinated dibenzofuran		9	H12	Ecotoxic	8874.130		US	D14	
CA	Y6	Organic solvent waste		3	H3	Flammable Liquids	0.400		US		R
CA	Y6	Organic solvent waste		3	H3,H12	Flammable Liquids ; Ecotoxic	0.330		US		R
CA	Y6	Organic solvent waste		3,8	H3,H8	Flammable Liquids ; Corrosive	3.300		US		R
CA	Y6	Organic solvent waste		3,8	H3,H8	Flammable Liquids ; Corrosive	0.046		US	D13	
CA	Y6	Organic solvent waste		3	H3,H12	Flammable Liquids ; Ecotoxic	0.537		US	D13	
CA	Y6,Y39	Organic solvent waste;Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	7.107		US	D14	
CA	Y6,Y39,Y42	Organic solvent waste;Phenols; phenol compounds;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	2.023		US	D13	
CA	Y6,Y40	Organic solvent waste;Ethers		3	H3	Flammable Liquids	0.034		US	D13	
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	82.918		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)	534.761		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.075		US	D13	
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	20.231		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	1.984		US		R4
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	14.079		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		9	H12	Ecotoxic	3.272		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	44.345		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	8754.922		US		R1
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	35.571		US		R2
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	128.836		US	D13	
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	240.710		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	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	28.664		US		R2
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	128.717		US		R2
CA	Y6,Y41,Y42,Y31	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	45.536		US		R
CA	Y6,Y41,Y42,Y39	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Phenols; phenol compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	9.629		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	9.387		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	9.841		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.409		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	567.317		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	8.969		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	4.165		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.103		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3,H12	Flammable Liquids ; Ecotoxic	0.005		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		9	H12	Ecotoxic	1073.700		US	D10	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	416.696		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	670.491		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,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	994.082		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.727		US	D9	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	3.880		BB	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	264.837		US		R
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	35.070		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents		3	H3	Flammable Liquids	10.127		US		R
CA	Y6,Y42,Y31	Organic solvent waste;Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	1.142		US		R
CA	Y6,Y42,Y35	Organic solvent waste;Non-Halogenated organic solvents;Basic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	7.040		US		R
CA	Y6,Y42,Y35	Organic solvent waste;Non-Halogenated organic solvents;Basic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	1.100		US		R
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds		3,8	H3,H8	Flammable Liquids ; Corrosive	80.637		US	D13	
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds		3,8	H3,H8	Flammable Liquids ; Corrosive	28.931		US		R
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds		3,8	H3,H8	Flammable Liquids ; Corrosive	0.055		US	D13	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	63.995		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,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	202.718		US	D13	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	4.775		US		R
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	343.915		US		R
CA	Y6,Y42,Y43	Organic solvent waste;Non-Halogenated organic solvents;Polychlorinated dibenzofuran		3	H3	Flammable Liquids	0.264		US	D13	
CA	Y7,Y33	Heat treatment and tempering using cyanide;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	2.585		US	D9	
CA	Y8,Y42	Waste mineral oils;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.615		US	D10	
CA	Y9,Y21,Y31	Waste oil/water; hydrocarbon/water;Hexavalent Chromium;Lead		9	H12	Ecotoxic	33.614		US	D9	
CA	Y9,Y26,Y23	Waste oil/water; hydrocarbon/water;Cadmium;Zinc		9	H12	Ecotoxic	1.420		US	D9	
CA	Y9,Y41,Y42	Waste oil/water; hydrocarbon/water;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	2108.030		US	D10	
CA	Y9,Y42	Waste oil/water; hydrocarbon/water;Non-Halogenated organic solvents		3	H3	Flammable Liquids	54.819		US	D10	
CA	Y11	Tarry residues		9	H12	Ecotoxic	2034.330		US	D5	
CA	Y11,Y42	Tarry residues;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	741.340		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	Y11,Y42,Y31	Tarry residues;Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	132.220		US	D5	
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish		3	H3	Flammable Liquids	0.600		US		R
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	90.995		US		R
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1.354		US	D13	
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	257.127		US	D13	
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	20.503		US	D13	
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1282.832		US		R
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	11.148		US		R13
CA	Y12,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	34.081		US	D13	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.198		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,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	3.201		US	D13	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	203.666		US		R13
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents		3	H3	Flammable Liquids	4.715		US	D13	
CA	Y12,Y42,Y41	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	0.023		US	D13	
CA	Y13	Resins; Latex; Plasticizers; Adhesives		3	H3	Flammable Liquids	14.320		US		R
CA	Y13	Resins; Latex; Plasticizers; Adhesives		3	H3	Flammable Liquids	0.559		US	D13	
CA	Y13	Resins; Latex; Plasticizers; Adhesives		3	H3	Flammable Liquids	8.580		US		R
CA	Y13,Y39	Resins; Latex; Plasticizers; Adhesives;Phenols; phenol compounds		9	H12	Ecotoxic	239.265		US		R
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	541.820		US	D10	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		3	H3	Flammable Liquids	90.350		US	D10	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents		9	H12	Ecotoxic	89.470		US	D10	
CA	Y14,Y31	Activities which may effect man/environment;Lead		9	H12	Ecotoxic	2.577		US	D13	
CA	Y14,Y34	Activities which may effect man/environment;Acidic Solutions(or solids)		8	H8	Corrosive	246.556		US		R
CA	Y16	Photographic chemicals		9	H12	Ecotoxic	23.054		US	D9	
CA	Y16	Photographic chemicals		8	H8	Corrosive	997.299		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	Y16,Y31	Photographic chemicals;Lead		9	H13	Leachate	172.068		US		R4
CA	Y17	Metal/Plastic surface treatment		9	H12	Ecotoxic	10.348		US	D9	
CA	Y17,Y21	Metal/Plastic surface treatment;Hexavalent Chromium		9	H13	Leachate	0.198		US	D13	
CA	Y17,Y21,Y26	Metal/Plastic surface treatment;Hexavalent Chromium;Cadmium		6.1	H6.1	Toxic (Poisonous)	10.543		US	D9	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	0.757		US	D13	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)		5.1	H5.1,H8	Oxidizing ; Corrosive	0.365		US	D9	
CA	Y17,Y21,Y35	Metal/Plastic surface treatment;Hexavalent Chromium;Basic Solutions(or solids)		8	H8	Corrosive	5.280		US	D9	
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	1925.420		US		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	3559.869		US		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	4430.309		DE		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	42.546		US		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper		9	H12	Ecotoxic	5921.739		US		R4
CA	Y17,Y23	Metal/Plastic surface treatment;Zinc		9	H12	Ecotoxic	1.678		US	D9	
CA	Y17,Y23,Y33	Metal/Plastic surface treatment;Zinc;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.575		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	392.434		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	29.231		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	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	18.920		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	10.645		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	13.443		US	D9	
CA	Y17,Y33,Y22	Metal/Plastic surface treatment;Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	165.460		US	D9	
CA	Y17,Y33,Y22,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	39.447		US	D9	
CA	Y17,Y33,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	110.560		US	D9	
CA	Y17,Y33,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	8.870		US	D9	
CA	Y17,Y33,Y26	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium		6.1	H6.1	Toxic (Poisonous)	3.040		US	D9	
CA	Y17,Y33,Y26	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium		6.1	H6.1	Toxic (Poisonous)	4.690		US	D9	
CA	Y17,Y33,Y26,Y22	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium;Copper		6.1	H6.1	Toxic (Poisonous)	0.840		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	0.172		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	0.361		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	63.022		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	18.666		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	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	1.663		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	1.471		US	D13	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	5.803		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	53226.890		US		R
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)		8	H8	Corrosive	658.512		US		R
CA	Y17,Y34,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	6.583		US	D9	
CA	Y17,Y34,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	10.206		US	D9	
CA	Y17,Y34,Y22	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper		8	H8	Corrosive	34.890		US	D9	
CA	Y17,Y34,Y23,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Zinc;Hexavalent Chromium		8	H8	Corrosive	8.157		US	D9	
CA	Y17,Y34,Y26	Metal/Plastic surface treatment;Acidic Solutions(or solids);Cadmium		8	H8	Corrosive	1.319		US	D9	
CA	Y17,Y34,Y26,Y31	Metal/Plastic surface treatment;Acidic Solutions(or solids);Cadmium;Lead		8	H8	Corrosive	4.690		US	D9	
CA	Y17,Y34,Y31	Metal/Plastic surface treatment;Acidic Solutions(or solids);Lead		8	H8	Corrosive	22.406		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,Y32	Metal/Plastic surface treatment;Acidic Solutions(or solids);Inorganic Flourine		8	H8	Corrosive	163.660		US	D9	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8	Corrosive	38.869		US	D9	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8	Corrosive	0.033		US	D13	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)		8	H8	Corrosive	1.948		US	D9	
CA	Y17,Y35,Y33,Y26	Metal/Plastic surface treatment;Basic Solutions(or solids);Inorganic Cyanides;Cadmium		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	1.140		US	D9	
CA	Y17,Y35,Y33,Y26	Metal/Plastic surface treatment;Basic Solutions(or solids);Inorganic Cyanides;Cadmium		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.140		US	D9	
CA	Y17,Y41	Metal/Plastic surface treatment;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.035		US	D13	
CA	Y19	Metal Carbonyl		4.3,6.1	H4.3	Flammable Gases in contact with water	0.481		US	D14	
CA	Y19	Metal Carbonyl		4.3	H4.3	Flammable Gases in contact with water	0.004		US	D9	
CA	Y20	Beryllium		9	H12	Ecotoxic	4.515		US	D9	
CA	Y20	Beryllium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.012		US	D13	
CA	Y20,Y21,Y34	Beryllium;Hexavalent Chromium;Acidic Solutions(or solids)		9	H12	Ecotoxic	16.630		US	D5	
CA	Y20,Y22	Beryllium;Copper		9	H12	Ecotoxic	1.450		US	D9	
CA	Y20,Y34	Beryllium;Acidic Solutions(or solids)		8	H8	Corrosive	9715.178		US		R4
CA	Y21	Hexavalent Chromium		9	H12	Ecotoxic	60.705		US	D9	
CA	Y21	Hexavalent Chromium		9	H13	Leachate	0.175		US	D9	
CA	Y21	Hexavalent Chromium		9	H12	Ecotoxic	240.205		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	Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	78.380		US	D10	
CA	Y21	Hexavalent Chromium		5.1	H5.1	Oxidizing	2.850		US	D9	
CA	Y21	Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.038		US	D9	
CA	Y21	Hexavalent Chromium		5.1	H5.1,H12	Oxidizing ; Ecotoxic	0.003		US	D9	
CA	Y21	Hexavalent Chromium		9	H12	Ecotoxic	21.420		US	D9	
CA	Y21	Hexavalent Chromium		9	H12	Ecotoxic	2.750		US	D9	
CA	Y21,Y22	Hexavalent Chromium;Copper		9	H12	Ecotoxic	2.165		US	D9	
CA	Y21,Y22	Hexavalent Chromium;Copper		9	H12	Ecotoxic	85.292		US	D14	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	32.188		US	D13	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	46.331		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	0.250		US	D14	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	21.189		US	D13	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	142.327		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc		9	H12	Ecotoxic	102.000		US	D14	
CA	Y21,Y23	Hexavalent Chromium;Zinc		9	H12	Ecotoxic	58.692		US	D9	
CA	Y21,Y23	Hexavalent Chromium;Zinc		9	H12	Ecotoxic	10.009		US	D13	
CA	Y21,Y23,Y26	Hexavalent Chromium;Zinc;Cadmium		6.1	H6.1	Toxic (Poisonous)	486.860		US	D5	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		9	H12	Ecotoxic	493.600		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		9	H12	Ecotoxic	219.520		US	D10	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.060		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		6.1	H6.1	Toxic (Poisonous)	5.116		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	12.670		US	D13	
CA	Y21,Y24,Y26	Hexavalent Chromium;Arsenic;Cadmium		9	H13	Leachate	264.934		US	D5	
CA	Y21,Y26	Hexavalent Chromium;Cadmium		9	H12	Ecotoxic	42.445		US	D9	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H12	Ecotoxic	210.430		US	D9	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead		9	H13	Leachate	288.803		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,Y31	Hexavalent Chromium;Cadmium;Lead		9	H13	Leachate	305.095		US	D5	
CA	Y21,Y26,Y32	Hexavalent Chromium;Cadmium;Inorganic Flourine		9	H13	Leachate	160.525		US	D9	
CA	Y21,Y26,Y34	Hexavalent Chromium;Cadmium;Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.615		US	D9	
CA	Y21,Y26,Y34	Hexavalent Chromium;Cadmium;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.250		US	D9	
CA	Y21,Y29	Hexavalent Chromium;Mercury		9	H12	Ecotoxic	11.850		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H12	Ecotoxic	8.838		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H12	Ecotoxic	0.774		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H13	Leachate	8.239		US	D9	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead		9	H13	Leachate	1028.039		US	D5	
CA	Y21,Y31	Hexavalent Chromium;Lead		9	H12	Ecotoxic	1164.102		US	D9	
CA	Y21,Y31	Hexavalent Chromium;Lead		9	H13	Leachate	709.370		US	D5	
CA	Y21,Y31,Y23	Hexavalent Chromium;Lead;Zinc		9	H13	Leachate	1666.340		US	D5	
CA	Y21,Y31,Y29	Hexavalent Chromium;Lead;Mercury		9	H13	Leachate	11.720		US	D5	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8	Corrosive	967.824		US	D9	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	166.986		US	D9	
CA	Y21,Y31,Y35	Hexavalent Chromium;Lead;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	32.604		US	D9	
CA	Y21,Y31,Y35	Hexavalent Chromium;Lead;Basic Solutions(or solids)		8	H8	Corrosive	462.168		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,Y33,Y22	Hexavalent Chromium;Inorganic Cyanides;Copper		9	H13	Leachate	22.700		US	D5	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	1.149		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.748		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	56.260		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		8	H8	Corrosive	0.357		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	3.505		US	D9	
CA	Y21,Y34,Y42	Hexavalent Chromium;Acidic Solutions(or solids);Non-Halogenated organic solvents		8	H8,H12	Corrosive ; Ecotoxic	0.833		US	D9	
CA	Y21,Y35	Hexavalent Chromium;Basic Solutions(or solids)		8	H8	Corrosive	0.114		US	D9	
CA	Y21,Y35	Hexavalent Chromium;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	10.616		US	D9	
CA	Y21,Y39	Hexavalent Chromium;Phenols; phenol compounds		9	H13	Leachate	70.660		US	D5	
CA	Y21,Y41,Y42	Hexavalent Chromium;Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	13.873		US	D5	
CA	Y21,Y42	Hexavalent Chromium;Non-Halogenated organic solvents		3	H3	Flammable Liquids	26.230		US	D10	
CA	Y22	Copper		9	H12	Ecotoxic	39.020		US	D9	
CA	Y22	Copper		9	H12	Ecotoxic	1573.410		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	1573.660		US	D9	
CA	Y22	Copper		9	H12	Ecotoxic	323.740		US		R4
CA	Y22	Copper		9	H13	Leachate	24.655		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	3343.143		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	2190.914		DE		R4
CA	Y22	Copper		9	H13	Leachate	314.650		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	1730.502		US		R4
CA	Y22	Copper		9	H12	Ecotoxic	751.521		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	Y22	Copper		9	H13	Leachate	3602.411		US		R4
CA	Y22	Copper		6.1	H6.1	Toxic (Poisonous)	34.287		US		R4
CA	Y22,Y23	Copper;Zinc		9	H13	Leachate	13.924		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	25.208		US		R4
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	7198.656		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	21.613		US	D1	
CA	Y22,Y23	Copper;Zinc		9	H13	Leachate	64.851		US	D9	
CA	Y22,Y23	Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	1.960		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	1458.324		US	D9	
CA	Y22,Y23	Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	0.792		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	20.543		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H13	Leachate	1.355		US	D9	
CA	Y22,Y23	Copper;Zinc		9	H12	Ecotoxic	345.370		US	D9	
CA	Y22,Y23,Y24	Copper;Zinc;Arsenic		9	H13	Leachate	462.870		US		R4
CA	Y22,Y23,Y25	Copper;Zinc;Selenium		9	H12	Ecotoxic	0.794		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H12	Ecotoxic	3.430		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13	Leachate	2150.700		US		R4
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13	Leachate	5.599		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead		6.1	H6.1	Toxic (Poisonous)	28.356		US		R4
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13	Leachate	1117.370		US		R4
CA	Y22,Y23,Y31	Copper;Zinc;Lead		9	H13	Leachate	3006.630		US		R4
CA	Y22,Y23,Y35	Copper;Zinc;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	21.728		US	D9	
CA	Y22,Y23,Y42	Copper;Zinc;Non-Halogenated organic solvents		9	H12	Ecotoxic	43.219		US	D5	
CA	Y22,Y24,Y23	Copper;Arsenic;Zinc		6.1	H6.1	Toxic (Poisonous)	490.685		DE		R4
CA	Y22,Y26	Copper;Cadmium		9	H12	Ecotoxic	33.120		US	D9	
CA	Y22,Y26	Copper;Cadmium		9	H13	Leachate	10.940		US		R4
CA	Y22,Y26,Y21	Copper;Cadmium;Hexavalent Chromium		8	H8	Corrosive	5.530		US	D9	
CA	Y22,Y26,Y31	Copper;Cadmium;Lead		9	H13	Leachate	17.652		US		R4
CA	Y22,Y31	Copper;Lead		9	H12	Ecotoxic	153.150		US		R4
CA	Y22,Y31	Copper;Lead		9	H12	Ecotoxic	41.775		US	D9	
CA	Y22,Y31	Copper;Lead		9	H12	Ecotoxic	182.770		US		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	177.036		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,Y31	Copper;Lead		8	H8	Corrosive	15.620		US		R4
CA	Y22,Y31	Copper;Lead		6.1	H6.1	Toxic (Poisonous)	536.900		US		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	2248.871		US		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	52.696		US		R13
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	10987.648		US		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	1085.345		NL		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	128.577		GB		R4
CA	Y22,Y31	Copper;Lead		9	H13	Leachate	397.099		FR		R4
CA	Y22,Y31,Y26	Copper;Lead;Cadmium		9	H13	Leachate	51.460		US		R4
CA	Y22,Y31,Y26	Copper;Lead;Cadmium		9	H13	Leachate	66.910		US		R4
CA	Y22,Y33	Copper;Inorganic Cyanides		9	H12	Ecotoxic	168.630		US	D9	
CA	Y22,Y41,Y42	Copper;Halogenated organic solvents;Non-Halogenated organic solvents		9	H13	Leachate	39.690		US	D5	
CA	Y23	Zinc		9	H12	Ecotoxic	3.586		US	D9	
CA	Y23	Zinc		9	H12	Ecotoxic	240.352		US	D9	
CA	Y23	Zinc		4.3,6.1	H4.3,H6.1	Flammable Gases in contact with water ; Toxic (Poisonous)	0.022		US	D14	
CA	Y23	Zinc		4.2	H4.2	Spontaneous Combustion	0.007		US	D14	
CA	Y23	Zinc		9	H12	Ecotoxic	7.475		US	D9	
CA	Y23	Zinc		8	H8	Corrosive	25.393		US		R4
CA	Y23,Y21	Zinc;Hexavalent Chromium		9	H12	Ecotoxic	73.610		US	D9	
CA	Y23,Y22	Zinc;Copper		9	H12	Ecotoxic	194.208		US	D9	
CA	Y23,Y24	Zinc;Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.938		US	D13	
CA	Y23,Y24	Zinc;Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	4.378		US	D9	
CA	Y23,Y24	Zinc;Arsenic		6.1	H6.1	Toxic (Poisonous)	29.916		US	D13	
CA	Y23,Y24,Y25	Zinc;Arsenic;Selenium		9	H12	Ecotoxic	4.142		US	D9	
CA	Y23,Y24,Y26	Zinc;Arsenic;Cadmium		9	H13	Leachate	40.249		US	D5	
CA	Y23,Y26	Zinc;Cadmium		4.2	H4.2	Spontaneous Combustion	0.267		US	D14	
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead		9	H12	Ecotoxic	954.640		US	D9	
CA	Y23,Y33	Zinc;Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	6.470		US	D9	
CA	Y23,Y35	Zinc;Basic Solutions(or solids)		8	H8	Corrosive	559.799		US		R4
CA	Y24	Arsenic		9	H12	Ecotoxic	27.420		US	D9	
CA	Y24	Arsenic		9	H12	Ecotoxic	25.430		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	Y24	Arsenic		6.1	H6.1	Poisonous	0.418		US	D9	
CA	Y24	Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.012		US	D13	
CA	Y24	Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.004		US	D9	
CA	Y24	Arsenic		6.1	H6.1	Toxic (Poisonous)	0.209		US	D9	
CA	Y24	Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.031		US	D13	
CA	Y24	Arsenic		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.039		US	D9	
CA	Y24,Y25	Arsenic;Selenium		9	H12	Ecotoxic	2.830		US	D9	
CA	Y24,Y25	Arsenic;Selenium		9	H13	Leachate	12.930		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.543		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		6.1	H6.1	Toxic (Poisonous)	29.813		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	41.682		US	D13	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	14.558		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	4.477		US	D14	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	12.448		US	D13	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	75.984		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H13	Leachate	92.989		US	D9	
CA	Y24,Y26	Arsenic;Cadmium		9	H13	Leachate	96.252		US	D5	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	0.401		US	D14	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	15.350		US	D13	
CA	Y24,Y26	Arsenic;Cadmium		9	H12	Ecotoxic	6.825		US	D14	
CA	Y24,Y26,Y21	Arsenic;Cadmium;Hexavalent Chromium		9	H13	Leachate	43.832		US	D9	
CA	Y24,Y26,Y21	Arsenic;Cadmium;Hexavalent Chromium		9	H13	Leachate	16.900		US	D5	
CA	Y24,Y26,Y29	Arsenic;Cadmium;Mercury		6.1	H6.1	Toxic (Poisonous)	0.091		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.182		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	3.637		US	D13	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	102.544		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.272		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	0.605		US	D13	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	58.820		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		9	H12	Ecotoxic	26.551		US		R4
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		9	H13	Leachate	171.010		US	D5	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	889.930		DE		R4
CA	Y24,Y27,Y31	Arsenic;Antimony;Lead		9	H12	Ecotoxic	119.796		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	Y24,Y27,Y31	Arsenic;Antimony;Lead		6.1	H6.1	Toxic (Poisonous)	151.143		US		R4
CA	Y24,Y31	Arsenic;Lead		9	H12	Ecotoxic	1.905		US	D13	
CA	Y24,Y31,Y42	Arsenic;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	29.545		US	D9	
CA	Y24,Y31,Y42	Arsenic;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	104.600		US	D5	
CA	Y24,Y35	Arsenic;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	13.340		US	D9	
CA	Y24,Y42	Arsenic;Non-Halogenated organic solvents		9	H12	Ecotoxic	985.492		US	D5	
CA	Y25	Selenium		9	H13	Leachate	2.255		US	D9	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury		9	H12	Ecotoxic	0.614		US	D13	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury		9	H12	Ecotoxic	2.740		US	D13	
CA	Y25,Y26,Y31	Selenium;Cadmium;Lead		6.1	H6.1	Toxic (Poisonous)	0.799		US	D13	
CA	Y25,Y29	Selenium;Mercury		9	H13	Leachate	8.325		US	D9	
CA	Y25,Y29	Selenium;Mercury		9	H13	Leachate	30.800		US	D5	
CA	Y25,Y31	Selenium;Lead		6.1	H6.1	Toxic (Poisonous)	0.675		US	D13	
CA	Y26	Cadmium		9	H12	Ecotoxic	8.190		US	D9	
CA	Y26	Cadmium		9	H12,H10	Ecotoxic ; Liberation of toxic gases	0.200		US	D9	
CA	Y26	Cadmium		9	H12	Ecotoxic	53.474		US		R4
CA	Y26	Cadmium		9	H12	Ecotoxic	180.742		US	D9	
CA	Y26	Cadmium		9	H13	Leachate	330.870		US	D5	
CA	Y26	Cadmium		8	H8	Corrosive	0.025		US		R13
CA	Y26	Cadmium		9	H13	Leachate	4679.851		US	D5	
CA	Y26	Cadmium		9	H13	Leachate	19.875		US		R4
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H12	Ecotoxic	12.940		US	D9	
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H12	Ecotoxic	25.205		US	D9	
CA	Y26,Y21	Cadmium;Hexavalent Chromium		9	H13	Leachate	0.808		US	D5	
CA	Y26,Y22	Cadmium;Copper		9	H12	Ecotoxic	127.630		US	D9	
CA	Y26,Y23	Cadmium;Zinc		9	H12	Ecotoxic	37.406		US	D9	
CA	Y26,Y23,Y34	Cadmium;Zinc;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.959		US	D9	
CA	Y26,Y27	Cadmium;Antimony		9	H13	Leachate	0.820		US	D9	
CA	Y26,Y29,Y34	Cadmium;Mercury;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	332.860		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	Y26,Y31	Cadmium;Lead		9	H12	Ecotoxic	9.198		US	D9	
CA	Y26,Y31	Cadmium;Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	7.765		US	D13	
CA	Y26,Y31	Cadmium;Lead		9	H13	Leachate	230.920		US	D5	
CA	Y26,Y31,Y29	Cadmium;Lead;Mercury		9	H12	Ecotoxic	8.080		US	D9	
CA	Y26,Y31,Y42	Cadmium;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	28.970		US	D5	
CA	Y26,Y33,Y35	Cadmium;Inorganic Cyanides;Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	44.510		US	D10	
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)		8	H8	Corrosive	116.843		US		R13
CA	Y26,Y41	Cadmium;Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	8.554		US	D13	
CA	Y26,Y41	Cadmium;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	3.000		US	D13	
CA	Y27	Antimony		4.1	H4.1	Flammable Solids	3479.884		US		R11
CA	Y29	Mercury		8	H8	Corrosive	0.060		US	D9	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.031		US	D14	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.305		US	D13	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	5.050		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.079		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	144.963		US	D9	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.183		US	D14	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous); Ecotoxic	5.516		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	2.967		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	5.046		US	D9	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous); Ecotoxic	0.002		US	D14	
CA	Y29	Mercury		6.1	H6.1,H12	Toxic (Poisonous); Ecotoxic	0.004		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.005		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.012		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.018		US	D14	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.009		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.009		US	D13	
CA	Y29	Mercury		5.1.6.1	H5.1,H6.1	Oxidizing; Toxic (Poisonous)	0.020		US	D9	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.060		US	D9	
CA	Y29	Mercury		4.1	H4.1	Flammable Solids	5.361		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	Mercury		9	H13	Leachate	0.890		US		R13
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	0.319		US	D9	
CA	Y29	Mercury		9	H12	Ecotoxic	10.681		US		R13
CA	Y29	Mercury		9	H12	Ecotoxic	46.721		US	D13	
CA	Y29	Mercury		9	H12	Ecotoxic	2928.623		US	D9	
CA	Y29	Mercury		9	H12	Ecotoxic	86.140		US	D5	
CA	Y29	Mercury		6.1,4.1	H6.1,H4.1	Toxic (Poisonous); Flammable Solids	0.240		US	D13	
CA	Y29	Mercury		6.1	H6.1	Toxic (Poisonous)	1.520		US	D9	
CA	Y29	Mercury		8	H8	Corrosive	0.221		US		R13
CA	Y29	Mercury		8	H8	Corrosive	13.274		US	D14	
CA	Y29	Mercury		8	H8	Corrosive	0.637		US	D13	
CA	Y29	Mercury		8	H8	Corrosive	47.847		US		R13
CA	Y29	Mercury		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	2.085		US	D14	
CA	Y29	Mercury		9	H13	Leachate	0.760		US		R13
CA	Y29	Mercury		9	H13	Leachate	0.001		US	D14	
CA	Y29,Y24	Mercury;Arsenic		9	H13	Leachate	13.280		US	D5	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	249.242		US	D13	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	91.547		US	D9	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	30.680		US	D14	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	132.358		US	D13	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	28398.897		US	D9	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	16.247		US	D13	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	10.980		BB	D13	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	4.800		US	D14	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	0.200		BB	D14	
CA	Y29,Y31	Mercury;Lead		9	H12	Ecotoxic	12.000		BB	D13	
CA	Y29,Y31,Y23	Mercury;Lead;Zinc		9	H13	Leachate	4.515		US	D9	
CA	Y29,Y31,Y42	Mercury;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	41.480		US	D9	
CA	Y29,Y31,Y42	Mercury;Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	72.294		US	D5	
CA	Y29,Y32,Y33	Mercury;Inorganic Flourine;Inorganic Cyanides		9	H13	Leachate	3.240		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,Y34	Mercury;Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.032		US	D13	
CA	Y29,Y34	Mercury;Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.110		US	D9	
CA	Y29,Y34,Y35	Mercury;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.010		US	D13	
CA	Y29,Y34,Y35	Mercury;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.138		US	D9	
CA	Y30,Y21,Y33	Thallium;Hexavalent Chromium;Inorganic Cyanides		9	H12	Ecotoxic	42.882		US	D9	
CA	Y30,Y21,Y33	Thallium;Hexavalent Chromium;Inorganic Cyanides		9	H12	Ecotoxic	8.135		US	D9	
CA	Y30,Y26,Y33	Thallium;Cadmium;Inorganic Cyanides		9	H12	Ecotoxic	14.680		US	D9	
CA	Y30,Y31	Thallium;Lead		9	H12	Ecotoxic	6.455		US	D9	
CA	Y30,Y31	Thallium;Lead		9	H12	Ecotoxic	57.656		US	D5	
CA	Y31	Lead		9	H13	Leachate	12.009		US		R4
CA	Y31	Lead		9	H12	Ecotoxic	234.057		US	D13	
CA	Y31	Lead		9	H12	Ecotoxic	17.312		US		R4
CA	Y31	Lead		9	H12	Ecotoxic	405.337		US	D13	
CA	Y31	Lead		9	H12	Ecotoxic	1032.448		US	D9	
CA	Y31	Lead		9	H13	Leachate	51.414		US		R4
CA	Y31	Lead		9	H13	Leachate	4.665		US	D9	
CA	Y31	Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	2.091		US		R4
CA	Y31	Lead		8	H8,H13	Corrosive ; Leachate	94.291		US		R4
CA	Y31	Lead		8	H8	Corrosive	443.083		US		R4
CA	Y31	Lead		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.001		US	D9	
CA	Y31	Lead		9	H13	Leachate	534.172		US		R4
CA	Y31	Lead		9	H13	Leachate	244.053		US	D9	
CA	Y31	Lead		9	H13	Leachate	86.630		US	D5	
CA	Y31	Lead		8	H8,H12	Corrosive ; Ecotoxic	18.881		US		R4
CA	Y31	Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.696		US		R4
CA	Y31	Lead		8	H8,H13	Corrosive ; Leachate	1985.621		US		R4
CA	Y31	Lead		8	H8	Corrosive	32147.749		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	Y31	Lead		8	H8	Corrosive	131.520		FR		R4
CA	Y31	Lead		9	H13	Leachate	344.329		US		R13
CA	Y31	Lead		9	H13	Leachate	1108.435		US		R4
CA	Y31	Lead		9	H13	Leachate	19.902		US		R1
CA	Y31	Lead		9	H13	Leachate	49.620		US		R13
CA	Y31	Lead		9	H12	Ecotoxic	159.299		US		R4
CA	Y31	Lead		9	H12	Ecotoxic	468.560		US	D9	
CA	Y31	Lead		9	H13	Leachate	124.807		US		R4
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	2.759		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	1.800		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium		9	H12	Ecotoxic	14.865		US	D9	
CA	Y31,Y21	Lead;Hexavalent Chromium		9	H13	Leachate	21.600		US	D9	
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	23.561		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	3.262		US	D13	
CA	Y31,Y21,Y26	Lead;Hexavalent Chromium;Cadmium		9	H13	Leachate	78.610		US	D5	
CA	Y31,Y21,Y26	Lead;Hexavalent Chromium;Cadmium		9	H13	Leachate	1611.063		US	D5	
CA	Y31,Y21,Y34	Lead;Hexavalent Chromium;Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	332.670		US	D10	
CA	Y31,Y22	Lead;Copper		9	H12	Ecotoxic	245.870		US	D9	
CA	Y31,Y22	Lead;Copper		9	H13	Leachate	10.310		US	D9	
CA	Y31,Y22,Y23	Lead;Copper;Zinc		9	H13	Leachate	49.100		US		R4
CA	Y31,Y22,Y23	Lead;Copper;Zinc		9	H13	Leachate	81.860		US		R4
CA	Y31,Y24	Lead;Arsenic		9	H13	Leachate	4315.001		US		R13
CA	Y31,Y24	Lead;Arsenic		9	H13	Leachate	9.690		US	D9	
CA	Y31,Y24,Y26	Lead;Arsenic;Cadmium		9	H13	Leachate	33.887		US	D5	
CA	Y31,Y26	Lead;Cadmium		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.820		US	D13	
CA	Y31,Y26	Lead;Cadmium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	7.247		US	D13	
CA	Y31,Y26	Lead;Cadmium		6.1	H6.1	Toxic (Poisonous)	0.240		US	D13	
CA	Y31,Y26	Lead;Cadmium		9	H13	Leachate	103.677		US		R4
CA	Y31,Y26,Y21	Lead;Cadmium;Hexavalent Chromium		9	H13	Leachate	142.222		US	D9	
CA	Y31,Y27,Y24	Lead;Antimony;Arsenic		9	H13	Leachate	532.605		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
CA	Y31,Y33	Lead;Inorganic Cyanides		9	H12	Ecotoxic	6.804		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	2.247		US	D9	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		9	H12	Ecotoxic	2.902		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		9	H12	Ecotoxic	0.969		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	188.850		US		R13
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8,H13	Corrosive ; Leachate	389.970		US		R
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	362.950		US		R
CA	Y31,Y34	Lead;Acidic Solutions(or solids)		8	H8	Corrosive	921.423		US		R4
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.300		US	D9	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.055		US	D13	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	1.053		US	D9	
CA	Y31,Y35	Lead;Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.068		US	D9	
CA	Y31,Y35	Lead;Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.173		US	D9	
CA	Y31,Y35	Lead;Basic Solutions(or solids)		9	H12	Ecotoxic	1.232		US	D13	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	2402.877		US	D5	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	2.505		US	D14	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	383.130		US		R
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	34.060		US	D9	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	40.650		US	D9	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H12	Ecotoxic	7581.810		US	D5	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents		9	H13	Leachate	2158.910		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,Y42	Lead;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	370.020		US	D5	
CA	Y31,Y45	Lead;Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	41.973		US	D13	
CA	Y32	Inorganic Flourine		9	H13	Leachate	0.832		US	D9	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	700.603		US	D9	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	9594.042		US	D5	
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	3.455		US	D9	
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	62.586		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.998		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	640.599		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	55.555		US	D9	
CA	Y33	Inorganic Cyanides		8	H8	Corrosive	5.410		US	D9	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	10.520		US	D10	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	19.032		US	D9	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	249.255		US	D9	
CA	Y33	Inorganic Cyanides		9	H12	Ecotoxic	1658.162		US	D5	
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	2.992		US	D9	
CA	Y33	Inorganic Cyanides		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	3.269		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	4.887		US	D5	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	1.663		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.875		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	266.728		US	D13	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	4.036		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	362.102		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	250.733		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	0.396		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	2.397		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	11.413		US	D9	
CA	Y33	Inorganic Cyanides		4.3	H4.3	Flammable Gases in contact with water	0.635		US		R4
CA	Y33	Inorganic Cyanides		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	16.050		US	D9	
CA	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	736.561		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	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.100		US	D13	
CA	Y33	Inorganic Cyanides		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.440		BB	D13	
CA	Y33	Inorganic Cyanides		6.1	H6.1	Toxic (Poisonous)	3.750		US	D9	
CA	Y33,Y21,Y23	Inorganic Cyanides;Hexavalent Chromium;Zinc		9	H12	Ecotoxic	35.443		US	D9	
CA	Y33,Y21,Y26	Inorganic Cyanides;Hexavalent Chromium;Cadmium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	246.491		US	D9	
CA	Y33,Y21,Y26	Inorganic Cyanides;Hexavalent Chromium;Cadmium		6.1	H6.1	Toxic (Poisonous)	25.523		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	13.222		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		9	H12	Ecotoxic	715.930		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	0.891		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	1.254		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper		6.1	H6.1	Toxic (Poisonous)	0.433		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc		9	H12	Ecotoxic	105.460		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc		6.1	H6.1	Toxic (Poisonous)	4.159		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc		6.1	H6.1	Toxic (Poisonous)	11.919		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc		6.1	H6.1,H13	Toxic (Poisonous) ; Leachate	1.600		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	4.450		US	D9	
CA	Y33,Y23,Y22	Inorganic Cyanides;Zinc;Copper		9	H13	Leachate	27.350		US	D9	
CA	Y33,Y26,Y23	Inorganic Cyanides;Cadmium;Zinc		6.1	H6.1	Toxic (Poisonous)	6.550		US	D9	
CA	Y33,Y31,Y21	Inorganic Cyanides;Lead;Hexavalent Chromium		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	14.791		US	D9	
CA	Y33,Y31,Y29	Inorganic Cyanides;Lead;Mercury		9	H13	Leachate	39.241		US	D9	
CA	Y33,Y31,Y34	Inorganic Cyanides;Lead;Acidic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	9.800		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	7.081		US	D14	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	0.640		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	39.363		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.115		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	Inorganic Cyanides;Basic Solutions(or solids)		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.177		US	D14	
CA	Y33,Y35,Y23	Inorganic Cyanides;Basic Solutions(or solids);Zinc		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	44.587		US	D9	
CA	Y33,Y35,Y23	Inorganic Cyanides;Basic Solutions(or solids);Zinc		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	7.864		US	D9	
CA	Y33,Y35,Y24	Inorganic Cyanides;Basic Solutions(or solids);Arsenic		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.350		US	D9	
CA	Y33,Y35,Y38	Inorganic Cyanides;Basic Solutions(or solids);Organic Cyanide		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.511		US	D14	
CA	Y33,Y35,Y38	Inorganic Cyanides;Basic Solutions(or solids);Organic Cyanide		6.1	H6.1	Toxic (Poisonous)	0.275		US	D14	
CA	Y33,Y37	Inorganic Cyanides;Organic Phosphorous		6.1	H6.1	Toxic (Poisonous)	0.740		US	D9	
CA	Y33,Y38	Inorganic Cyanides;Organic Cyanide		6.1	H6.1	Toxic (Poisonous)	0.200		US	D13	
CA	Y33,Y38	Inorganic Cyanides;Organic Cyanide		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.205		US	D13	
CA	Y33,Y40,Y23	Inorganic Cyanides;Ethers;Zinc		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	20.555		US	D9	
CA	Y33,Y41	Inorganic Cyanides;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	18.956		US	D13	
CA	Y33,Y45	Inorganic Cyanides;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.004		US	D13	
CA	Y34	Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.535		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	6.170		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	28.424		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	40.818		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	8.435		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	4.448		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	31.072		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	2337.923		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	59.203		US	D1	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.139		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	6.321		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,H12	Corrosive ; Ecotoxic	0.073		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.205		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.899		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	147.113		US	D9	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	11.641		US	D13	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	4.372		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.682		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	40.477		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	3.385		US	D9	
CA	Y34	Acidic Solutions(or solids)		9	H12	Ecotoxic	19.939		US	D9	
CA	Y34	Acidic Solutions(or solids)		9	H12	Ecotoxic	10.640		US	D9	
CA	Y34	Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	3.106		US	D9	
CA	Y34	Acidic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.151		US	D14	
CA	Y34	Acidic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.019		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	3.982		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	3.611		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	82.129		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	6.614		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	1.578		US	D9	
CA	Y34	Acidic Solutions(or solids)		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.045		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.729		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.049		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.736		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	18.007		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.129		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.410		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.032		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	7.254		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.427		US	D1	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.069		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.716		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	4.406		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.009		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	11.118		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	220.504		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.603		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.157		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	10.436		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1.069		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.018		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.042		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.387		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.830		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	37.766		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.009		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.164		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	34.239		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	45.465		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	2.075		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	23.456		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.014		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	8.040		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	4.973		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.183		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.005		US	D9	
CA	Y34	Acidic Solutions(or solids)		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.004		US	D9	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	2.895		US	D13	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	0.620		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.146		US	D13	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.483		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	0.201		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1.009		US	D9	
CA	Y34	Acidic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.242		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.285		US	D14	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	1.762		US	D13	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	2.921		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.225		US	D14	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	1.739		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	Acidic Solutions(or solids)		8	H8	Corrosive	1.268		US		R
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	1700.250		US		R
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	60.665		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	3.804		US	D9	
CA	Y34	Acidic Solutions(or solids)		5.1	H5.1	Oxidizing	0.620		US	D13	
CA	Y34	Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.394		US	D9	
CA	Y34	Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.420		BB	D14	
CA	Y34	Acidic Solutions(or solids)		8	H8	Corrosive	5.505		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	0.790		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.680		US	D13	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.152		US	D13	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8,5.1	H8,H5.1	Corrosive ; Oxidizing	2.729		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	2.182		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		9	H12	Ecotoxic	0.535		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8,H12	Corrosive ; Ecotoxic	0.916		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8,H12	Corrosive ; Ecotoxic	1.839		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	13.555		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1,8	H5.1,H8	Oxidizing ; Corrosive	1.900		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		5.1	H5.1	Oxidizing	0.852		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		6.1	H6.1	Toxic (Poisonous)	0.202		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.118		US	D9	
CA	Y34,Y21,Y26	Acidic Solutions(or solids);Hexavalent Chromium;Cadmium		8	H8,H12	Corrosive ; Ecotoxic	20.161		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,Y22	Acidic Solutions(or solids);Copper		8	H8	Corrosive	0.252		US	D9	
CA	Y34,Y22,Y23	Acidic Solutions(or solids);Copper;Zinc		8	H8	Corrosive	8.370		US	D9	
CA	Y34,Y23	Acidic Solutions(or solids);Zinc		8	H8,H12	Corrosive ; Ecotoxic	0.007		US	D9	
CA	Y34,Y23,Y26	Acidic Solutions(or solids);Zinc;Cadmium		8	H8	Corrosive	0.237		US	D14	
CA	Y34,Y23,Y26	Acidic Solutions(or solids);Zinc;Cadmium		8	H8	Corrosive	0.819		US	D13	
CA	Y34,Y24	Acidic Solutions(or solids);Arsenic		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	107.102		CO	D9	
CA	Y34,Y29	Acidic Solutions(or solids);Mercury		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.092		US	D9	
CA	Y34,Y29	Acidic Solutions(or solids);Mercury		8	H8	Corrosive	0.050		US	D9	
CA	Y34,Y29,Y31	Acidic Solutions(or solids);Mercury;Lead		8	H8	Corrosive	34.142		US	D9	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		6.1	H6.1	Toxic (Poisonous)	4.275		US	D9	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.230		US	D9	
CA	Y34,Y31	Acidic Solutions(or solids);Lead		8	H8	Corrosive	17.906		US		R13
CA	Y34,Y31	Acidic Solutions(or solids);Lead		8	H8	Corrosive	28.652		US		R13
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium		8	H8	Corrosive	8.341		US	D9	
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium		8	H8,H12	Corrosive ; Ecotoxic	2.140		US	D9	
CA	Y34,Y31,Y24	Acidic Solutions(or solids);Lead;Arsenic		8	H8	Corrosive	0.735		US		R13
CA	Y34,Y32	Acidic Solutions(or solids);Inorganic Flourine		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.788		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	7.077		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.091		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	3.969		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,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.006		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.422		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	3.272		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.047		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		4.1,8	H4.1,H8	Flammable ; Corrosive	0.050		US	D14	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.034		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.255		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	6.354		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	25.563		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	2.141		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	10.437		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.056		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	111.008		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8	Corrosive	3.059		US	D14	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8	Corrosive	19.188		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	1.151		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	8.846		US		R
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.993		US	D14	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.116		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	Y34,Y35,Y39	Acidic Solutions(or solids);Basic Solutions(or solids);Phenols; phenol compounds		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.080		US	D13	
CA	Y34,Y35,Y41	Acidic Solutions(or solids);Basic Solutions(or solids);Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	5.850		US	D13	
CA	Y34,Y35,Y41	Acidic Solutions(or solids);Basic Solutions(or solids);Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	29.120		US		R
CA	Y34,Y35,Y42	Acidic Solutions(or solids);Basic Solutions(or solids);Non-Halogenated organic solvents		8,3	H8,H3	Corrosive ; Flammable Liquids	0.041		US	D13	
CA	Y34,Y39	Acidic Solutions(or solids);Phenols; phenol compounds		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.205		US	D13	
CA	Y34,Y39	Acidic Solutions(or solids);Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.005		US	D9	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	7.536		US	D13	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		8,3	H8,H3	Corrosive ; Flammable Liquids	0.378		US	D13	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		8,3	H8,H3	Corrosive ; Flammable Liquids	74.820		US	D10	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents		8	H8	Corrosive	0.002		US	D9	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	11.371		US	D13	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	0.140		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		3,8	H3,H8	Flammable Liquids ; Corrosive	0.318		US		R
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents		8	H8	Corrosive	8.615		US	D13	
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	0.943		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.453		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.898		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	43.580		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	25.089		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	4.213		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.921		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	24.154		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	1535.986		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.178		US	D9	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.266		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.786		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	87.399		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.737		US	D9	
CA	Y35	Basic Solutions(or solids)		5.1	H5.1	Oxidizing	2.648		US	D13	
CA	Y35	Basic Solutions(or solids)		5.1	H5.1	Oxidizing	0.871		US	D14	
CA	Y35	Basic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	1.173		US	D14	
CA	Y35	Basic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.756		US	D13	
CA	Y35	Basic Solutions(or solids)		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.206		US	D9	
CA	Y35	Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.208		US	D13	
CA	Y35	Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	7.334		US	D9	
CA	Y35	Basic Solutions(or solids)		8,5.1	H8,H5.1	Corrosive ; Oxidizing	0.174		US	D9	
CA	Y35	Basic Solutions(or solids)		9	H12	Ecotoxic	0.156		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.004		US	D13	
CA	Y35	Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.045		US	D9	
CA	Y35	Basic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	2.629		US	D9	
CA	Y35	Basic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.120		US	D14	
CA	Y35	Basic Solutions(or solids)		4.1,8	H4.1,H8	Flammable Solids ; Corrosive	0.037		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	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	0.815		US	D13	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.282		US	D9	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.580		US	D13	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	20.699		US	D9	
CA	Y35	Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	9.178		US	D13	
CA	Y35	Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	1.906		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	33.461		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	1.837		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.360		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.165		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.397		US	D9	
CA	Y35	Basic Solutions(or solids)		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	1.340		US	D9	
CA	Y35	Basic Solutions(or solids)		6.1	H6.1	Toxic (Poisonous)	1.829		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	2.261		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	11.104		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.032		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.156		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.424		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.813		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.032		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.382		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	7.299		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	8.534		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	2.744		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.235		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	6.333		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	4.179		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	0.511		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	10.365		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.500		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	25.727		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	679.228		US	D9	
CA	Y35	Basic Solutions(or solids)		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.150		US	D14	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	330.829		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	0.200		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	15.330		US	D9	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	238.993		US		R4
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	3.119		US	D13	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	0.314		BB	D9	
CA	Y35	Basic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	4.136		US	D14	
CA	Y35	Basic Solutions(or solids)		8	H8	Corrosive	2.907		US	D14	
CA	Y35,Y21	Basic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	53.337		US	D9	
CA	Y35,Y21	Basic Solutions(or solids);Hexavalent Chromium		8	H8	Corrosive	1.168		US	D9	
CA	Y35,Y21,Y26	Basic Solutions(or solids);Hexavalent Chromium;Cadmium		8	H8,H12	Corrosive ; Ecotoxic	16.060		US	D9	
CA	Y35,Y23	Basic Solutions(or solids);Zinc		8	H8	Corrosive	0.115		US		R13
CA	Y35,Y23	Basic Solutions(or solids);Zinc		8	H8	Corrosive	0.941		US		R13
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.221		US		R13
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.437		US	D14	
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.079		US	D13	
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury		8	H8	Corrosive	0.801		US		R13
CA	Y35,Y26,Y23	Basic Solutions(or solids);Cadmium;Zinc		8	H8	Corrosive	0.366		US	D14	
CA	Y35,Y26,Y23	Basic Solutions(or solids);Cadmium;Zinc		8	H8	Corrosive	12.624		US	D13	
CA	Y35,Y26,Y29	Basic Solutions(or solids);Cadmium;Mercury		8	H8	Corrosive	0.220		US	D9	
CA	Y35,Y27,Y31	Basic Solutions(or solids);Antimony;Lead		8	H8	Corrosive	0.350		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead		8	H8	Corrosive	0.600		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead		8	H8	Corrosive	2.800		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead		8	H8	Corrosive	1.180		US	D13	
CA	Y35,Y31,Y29	Basic Solutions(or solids);Lead;Mercury		8	H8	Corrosive	0.750		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,Y33	Basic Solutions(or solids);Inorganic Cyanides		8,6.1	H8,H6.1	Corrosive ; Toxic (Poisonous)	2.182		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	19.240		US	D10	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	16.238		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8	Corrosive	1.182		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8,H12	Corrosive ; Ecotoxic	1.930		US	D9	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead		8	H8,H12	Corrosive ; Ecotoxic	0.424		US	D5	
CA	Y35,Y34	Basic Solutions(or solids);Acidic Solutions(or solids)		8	H8,H12	Corrosive ; Ecotoxic	6.866		US	D9	
CA	Y35,Y41	Basic Solutions(or solids);Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	4.396		US	D13	
CA	Y35,Y41,Y42	Basic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		8	H8	Corrosive	5.034		US	D13	
CA	Y35,Y41,Y42	Basic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	26.810		US	D10	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		8	H8	Corrosive	0.113		US	D13	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	2.501		US	D13	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	200.820		US	D10	
CA	Y35,Y42,Y45	Basic Solutions(or solids);Non-Halogenated organic solvents;Orgnohalogen compounds		8	H8	Corrosive	1.238		US	D13	
CA	Y35,Y45	Basic Solutions(or solids);Orgnohalogen compounds		9	H12	Ecotoxic	6.800		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	Y36,Y31	Asbestos;Lead		9	H11	Miscellaneous waste dangerous	21.510		US	D5	
CA	Y37	Organic Phosphorous		4.2	H4.2	Spontaneous Combustion	0.180		US	D13	
CA	Y37,Y38,Y39	Organic Phosphorous;Organic Cyanide;Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	2.600		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,H12	Toxic (Poisonous) ; Ecotoxic	1.115		US	D13	
CA	Y37,Y39	Organic Phosphorous;Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.134		US	D13	
CA	Y37,Y39	Organic Phosphorous;Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.205		US	D9	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.648		US	D13	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	13.892		US	D13	
CA	Y39	Phenols; phenol compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.970		US	D13	
CA	Y39	Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.401		US	D14	
CA	Y39	Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.322		US	D13	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	21.890		US	D14	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	2.971		US	D13	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	890.400		US	D10	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	71.067		US	D9	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	11.370		US	D14	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	1.600		US	D13	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	314.450		US	D10	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	106.993		US	D9	
CA	Y39	Phenols; phenol compounds		9	H12	Ecotoxic	102.920		US	D5	
CA	Y39	Phenols; phenol compounds		9	H13	Leachate	12.240		US	D13	
CA	Y39	Phenols; phenol compounds		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.534		US	D13	
CA	Y39	Phenols; phenol compounds		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.160		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	Y39	Phenols; phenol compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	5.760		US	D5	
CA	Y39	Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	3.762		US	D9	
CA	Y39	Phenols; phenol compounds		6.1	H6.1	Toxic (Poisonous)	0.340		US	D9	
CA	Y39	Phenols; phenol compounds		4.1	H4.1	Flammable Solids	177.655		US	D13	
CA	Y39,Y34	Phenols; phenol compounds;Acidic Solutions(or solids)		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	403.180		US	D10	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	533.540		US	D10	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	0.340		US	D9	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		9	H12	Ecotoxic	2611.877		US	D5	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.004		US	D13	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	17.234		US	D13	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.106		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		9	H12	Ecotoxic	13.296		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		9	H12	Ecotoxic	2.921		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	174.018		US	D10	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	0.151		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	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.227		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.008		US	D13	
CA	Y39,Y44	Phenols; phenol compounds;Polychlorinated dibenzo-p-dioxin		9	H12	Ecotoxic	405.705		US	D10	
CA	Y39,Y45	Phenols; phenol compounds;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.010		US	D13	
CA	Y40,Y41	Ethers;Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.557		US	D13	
CA	Y40,Y42	Ethers;Non-Halogenated organic solvents		3	H3	Flammable Liquids	65.309		US	D13	
CA	Y40,Y42	Ethers;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	5.038		US	D13	
CA	Y40,Y45	Ethers;Orgnohalogen compounds		3	H3	Flammable Liquids	1.588		US	D13	
CA	Y40,Y45	Ethers;Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.242		US	D13	
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	41.684		US		R2
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	2044.029		US	D9	
CA	Y41	Halogenated organic solvents		9	H12	Ecotoxic	1004.290		US	D5	
CA	Y41	Halogenated organic solvents		9	H13	Leachate	748.122		US	D9	
CA	Y41	Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.466		US	D13	
CA	Y41	Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	1.417		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.460		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	156.435		US		R2
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.149		US	D	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	432.902		US		R2
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	17.335		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.605		US	D	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.014		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	Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	18.032		US	D13	
CA	Y41	Halogenated organic solvents		3	H3	Flammable Liquids	49.144		US		R
CA	Y41	Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	215.423		US		R1
CA	Y41	Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	1.247		US	D13	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	162.829		US		R2
CA	Y41	Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.009		US	D9	
CA	Y41	Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	0.010		US	D13	
CA	Y41,Y31	Halogenated organic solvents;Lead		9	H13	Leachate	435.419		US	D9	
CA	Y41,Y31,Y29	Halogenated organic solvents;Lead;Mercury		9	H12	Ecotoxic	0.466		US	D13	
CA	Y41,Y39	Halogenated organic solvents;Phenols; phenol compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	36.220		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	11610.851		US	D5	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	7.832		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.418		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	18.991		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	72.482		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	1329.590		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		8,3	H8,H3	Corrosive ; Flammable Liquids	0.076		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	2.578		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	92.976		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	2.944		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	5.518		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	122.803		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	17.000		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	51.924		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	8403.505		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	41.888		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	255.446		US		R
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	12.351		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	149.060		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	401.880		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	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.205		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	31.406		US	D14	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	4.820		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	54.973		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	129.705		US		R
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,8	H3,H8	Flammable Liquids ; Corrosive	0.151		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	1.468		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	503.877		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	0.295		US	D13	
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		9	H12	Ecotoxic	66.555		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	0.546		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		9	H12	Ecotoxic	180.967		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,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	19.051		US		R13
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	158.543		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	53.269		US		R13
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	155.558		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	334.780		US		R
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents		3	H3	Flammable Liquids	288.189		US		R13
CA	Y41,Y42,Y27	Halogenated organic solvents;Non-Halogenated organic solvents;Antimony		3	H3	Flammable Liquids	6.014		US	D13	
CA	Y41,Y42,Y31	Halogenated organic solvents;Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	360.800		US	D10	
CA	Y41,Y42,Y31	Halogenated organic solvents;Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	64.318		US	D13	
CA	Y41,Y42,Y34	Halogenated organic solvents;Non-Halogenated organic solvents;Acidic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	144.970		US	D10	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	2.056		US	D1	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	173.161		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	7.752		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)	75.506		US	D13	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.115		US	D9	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	3.860		US	D9	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	3495.090		US	D5	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	3.080		US		R
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	3.100		US	D5	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	15.235		US	D13	
CA	Y41,Y45,Y42	Halogenated organic solvents;Orgnohalogen compounds;Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.262		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.318		US	D13	
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	301.461		US	D10	
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	1.125		US	D9	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.758		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	127.487		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	251.421		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	37.450		US		R13
CA	Y42	Non-Halogenated organic solvents		9	H12	Ecotoxic	235.980		US	D5	
CA	Y42	Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	9.675		US	D13	
CA	Y42	Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	88.420		US	D10	
CA	Y42	Non-Halogenated organic solvents		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.198		US	D14	
CA	Y42	Non-Halogenated organic solvents		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.055		US	D13	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	1.701		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.2	H4.2	Spontaneous Combustion	0.382		US	D14	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	12.780		US		R
CA	Y42	Non-Halogenated organic solvents		8	H8,H12	Corrosive ; Ecotoxic	0.223		US	D13	
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.445		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	0.486		US	D14	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	43.884		US	D13	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable Solids	77.827		US	D9	
CA	Y42	Non-Halogenated organic solvents		4.1	H4.1	Flammable	0.200		US	D10	
CA	Y42	Non-Halogenated organic solvents		9	H12	Ecotoxic	2756.240		US	D9	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	78.576		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		8	H8,H12	Corrosive ; Ecotoxic	3.470		US	D13	
CA	Y42	Non-Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	4.637		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	40.770		US		R13
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	198.528		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	1650.197		US	D10	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.113		US	D9	
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	142.260		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	524.129		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	2.200		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	17.182		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.200		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	0.045		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	3.190		US		R
CA	Y42	Non-Halogenated organic solvents		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.002		US	D13	
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	88.389		US		R13
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	51.279		US		R
CA	Y42	Non-Halogenated organic solvents		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	10.879		US		R
CA	Y42	Non-Halogenated organic solvents		3	H3	Flammable Liquids	46.765		US	D13	
CA	Y42,Y21	Non-Halogenated organic solvents;Hexavalent Chromium		9	H12	Ecotoxic	558.492		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,Y29,Y31	Non-Halogenated organic solvents;Mercury;Lead		9	H12	Ecotoxic	162.300		US	D5	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	1045.523		US	D10	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		9	H12	Ecotoxic	1944.270		US	D5	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead		3	H3	Flammable Liquids	364.732		US	D13	
CA	Y42,Y31,Y26	Non-Halogenated organic solvents;Lead;Cadmium		9	H12	Ecotoxic	3.955		US	D9	
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents		9	H12	Ecotoxic	279.580		US	D5	
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents		3	H3	Flammable Liquids	14.792		US		R1
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents		3	H3	Flammable Liquids	44.261		US	D13	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	6.985		US	D13	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	1.763		US	D13	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	0.360		US		R
CA	Y42,Y35	Non-Halogenated organic solvents;Basic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	239.100		US	D10	
CA	Y42,Y35	Non-Halogenated organic solvents;Basic Solutions(or solids)		8,3	H8,H3	Corrosive ; Flammable Liquids	12.830		US	D13	
CA	Y42,Y35,Y22	Non-Halogenated organic solvents;Basic Solutions(or solids);Copper		3	H3	Flammable Liquids	170.440		US	D10	
CA	Y42,Y36	Non-Halogenated organic solvents;Asbestos		9	H13	Leachate	18.786		US	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
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds		9	H12	Ecotoxic	2371.886		US	D5	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.041		US	D13	
CA	Y42,Y39,Y21	Non-Halogenated organic solvents;Phenols; phenol compounds;Hexavalent Chromium		9	H12	Ecotoxic	357.400		US	D5	
CA	Y42,Y40	Non-Halogenated organic solvents;Ethers		4.1	H4.1	Flammable Solids	3.957		US	D13	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		9	H12	Ecotoxic	1415.680		US	D10	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		6.1	H6.1	Toxic (Poisonous)	167.250		US		R
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	72.920		US	D10	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	158.016		US	D13	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		9	H12	Ecotoxic	436.170		US	D10	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents		3	H3	Flammable Liquids	162.277		US		R
CA	Y42,Y41,Y31	Non-Halogenated organic solvents;Halogenated organic solvents;Lead		9	H12	Ecotoxic	397.878		US	D10	
CA	Y42,Y41,Y45	Non-Halogenated organic solvents;Halogenated organic solvents;Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.080		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,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		3	H3	Flammable Liquids	8.899		US	D13	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	271.380		US	D10	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	0.880		US	D9	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		9	H12	Ecotoxic	1209.182		US	D5	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds		8	H8	Corrosive	0.682		US	D13	
CA	Y42,Y45,Y35	Non-Halogenated organic solvents;Orgnohalogen compounds;Basic Solutions(or solids)		3,8	H3,H8	Flammable Liquids ; Corrosive	4.432		US	D13	
CA	Y44	Polychlorinated dibenzo-p-dioxin		9	H12	Ecotoxic	84.070		US	D10	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	2.542		US	D14	
CA	Y45	Orgnohalogen compounds		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.234		US	D9	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	3513.835		US	D9	
CA	Y45	Orgnohalogen compounds		4.1,6.1	H4.1,H6.1	Flammable Solids ; Toxic (Poisonous)	0.110		US	D9	
CA	Y45	Orgnohalogen compounds		5.1	H4.3,H6.1	Flammable Gases in contact with water ; Toxic (Poisonous)	0.627		US	D13	
CA	Y45	Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	0.073		US	D14	
CA	Y45	Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	2.563		US	D13	
CA	Y45	Orgnohalogen compounds		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	11.752		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	7.435		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	24.805		US	D14	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	14.082		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.115		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,H12	Toxic (Poisonous) ; Ecotoxic	73.484		US	D5	
CA	Y45	Orgnohalogen compounds		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.309		US	D13	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	0.542		US	D14	
CA	Y45	Orgnohalogen compounds		6.1	H6.1	Toxic (Poisonous)	11.592		US	D13	
CA	Y45	Orgnohalogen compounds		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.034		US	D14	
CA	Y45,Y31	Orgnohalogen compounds;Lead		6.1	H6.1	Toxic (Poisonous)	2374.137		US	D9	
CA	Y45,Y33	Orgnohalogen compounds;Inorganic Cyanides		9	H13	Leachate	2.820		US	D9	
CA	Y45,Y39	Orgnohalogen compounds;Phenols; phenol compounds		9	H12	Ecotoxic	118.329		US	D9	
CA	Y45,Y39	Orgnohalogen compounds;Phenols; phenol compounds		9	H12	Ecotoxic	83.486		US	D9	
CA	Y45,Y42	Orgnohalogen compounds;Non-Halogenated organic solvents		9	H12	Ecotoxic	1305.549		US	D5	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	127.511		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	205.404		US		R4
CA		Y0, Art. 1 (1)b		9	H13	Leachate	165.969		US	D5	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	1.562		US	D14	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	82.207		US		R13
CA		Y0, Art. 1 (1)b		9	H13	Leachate	64.300		US		R4
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	0.006		US		R13
CA		Y0, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous, compressed gas	3.871		US		R6
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	0.869		US	D13	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	6.197		US	D13	
CA		Y0, Art. 1 (1)b		3,8	H3,H8	Flammable Liquids ; Corrosive	0.025		US	D13	
CA		Y0, Art. 1 (1)b		3,8	H3,H8	Flammable Liquids ; Corrosive	0.136		US	D9	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	9.605		US		R
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	72.010		US	D14	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	11.382		US		R
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	62.382		US	D13	
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	75.660		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		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.082		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	58.198		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3,H12	Flammable Gases in contact with water ; Ecotoxic	0.003		US	D14	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	26.952		US		R4
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.568		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.654		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.023		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	4.057		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	1.369		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	428.815		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.590		US	D1	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	1.927		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	10.059		US	D14	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.200		BB	D14	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	29.350		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.076		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.407		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	15.954		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.210		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	0.015		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.023		US	D9	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.079		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	1.379		US	D9	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.016		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.017		US	D9	
CA		Y0, Art. 1 (1)b		8,8	H8	Corrosive	0.883		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	0.004		US	D9	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	1.306		ES		R4
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.026		US	D9	
CA		Y0, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	3.255		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		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	2.946		US		R13
CA		Y0, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous, compressed gas	2.431		US	D14	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.633		US	D9	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	1.672		US	D9	
CA		Y0, Art. 1 (1)b		3	H3	Flammable Liquids	0.415		US	D14	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	2.132		US	D9	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	14.414		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	5.135		US	D13	
CA		Y0, Art. 1 (1)b		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.343		US	D13	
CA		Y0, Art. 1 (1)b		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	0.009		US	D14	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	0.750		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	4.978		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	0.795		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	14.182		US	D14	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	239.236		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Poisonous ; Ecotoxic	0.080		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	29.366		US	D13	
CA		Y0, Art. 1 (1)b		8	H8	Corrosive	0.344		US	D13	
CA		Y0, Art. 1 (1)b		8,3	H8,H3	Corrosive ; Flammable Liquids	6.931		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	0.041		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	2.114		US	D13	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	37.921		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	1.189		US	D14	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.354		US		R
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	1.167		US	D14	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	3.551		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1	Toxic (Poisonous)	1.090		US	D13	
CA		Y0, Art. 1 (1)b		6.1	H6.1,H12	Toxic (Poisonous) ; Ecotoxic	136.611		US	D13	
CA		Y0, Art. 1 (1)b		9	H12,H6.1	Ecotoxic ; Toxic (Poisonous)	0.639		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		Y0, Art. 1 (1)b		6.1,3	H6.1,H3	Toxic (Poisonous) ; Flammable Liquids	12.525		US	D13	
CA		Y0, Art. 1 (1)b		6.1,8	H6.1,H8	Toxic (Poisonous) ; Corrosive	0.112		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.004		US	D9	
CA		Y0, Art. 1 (1)b		3,6.1	H3,H6.1	Flammable Liquids ; Toxic (Poisonous)	29.251		US	D13	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	489.694		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	34870.540		US	D10	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	1799.435		US	D9	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	221.000		US		R11
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	2588.270		US	D9	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	46.120		NL		R4
CA		Y0, Art. 1 (1)b		9	H13	Leachate	0.402		US	D14	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	2.428		US	D9	
CA		Y0, Art. 1 (1)b		9	H13	Leachate	179.190		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	30.310		US	D10	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	110.164		US	D9	
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	0.273		US	D9	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.091		US	D13	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	64.481		US	D9	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.182		US	D9	
CA		Y0, Art. 1 (1)b		6.1,5.1	H6.1,H5.1	Toxic (Poisonous) ; Oxidizing	0.090		US	D9	
CA		Y0, Art. 1 (1)b		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	6.894		US	D9	
CA		Y0, Art. 1 (1)b		5.1,6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	11.975		US	D14	
CA		Y0, Art. 1 (1)b		5.1,8	H5.1,H8	Oxidizing ; Corrosive	0.689		US	D9	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.025		US	D14	
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous-Lithium batteries	0.918		US		R13
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous-Lithium batteries	4.552		US	D14	
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous-Lithium batteries	240.531		US		R4
CA		Y0, Art. 1 (1)b		9	H0	Miscellaneous waste dangerous-Lithium batteries	25.337		IL		R4
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	49.015		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		Y0, Art. 1 (1)b		9	H12	Ecotoxic	6.817		US		R4
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	1.436		US		R13
CA		Y0, Art. 1 (1)b		9	H12	Ecotoxic	0.220		US	D14	
CA		Y0, Art. 1 (1)b		8,5.1	H8,H5.1	Corrosive ; Oxidizing	26.996		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	20.316		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	4.308		US	D9	
CA		Y0, Art. 1 (1)b		5.1.8	H5.1,H8	Oxidizing ; Corrosive	6.761		US	D13	
CA		Y0, Art. 1 (1)b		5.1.8	H5.1,H8	Oxidizing ; Corrosive	119.683		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	10.763		US	D9	
CA		Y0, Art. 1 (1)b		5.1.6.1	H5.1,H6.1	Oxidizing ; Toxic (Poisonous)	2.357		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.068		US	D13	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.008		US	D14	
CA		Y0, Art. 1 (1)b		6.1.5.1	H6.1,H5.1	Toxic (Poisonous) ; Oxidizing	0.032		US	D13	
CA		Y0, Art. 1 (1)b		6.1.5.1	H6.1,H5.1	Toxic (Poisonous) ; Oxidizing	0.220		US	D9	
CA		Y0, Art. 1 (1)b		4.3,8	H4.3,H8	Flammable Gases in contact with water ; Corrosive	0.822		US		R4
CA		Y0, Art. 1 (1)b		4.3,4.2	H4.3,H4.2	Flammable Gases in contact with water ; Spontaneous Combustion	0.122		US	D14	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.271		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	170.963		US	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	1.100		BB	D9	
CA		Y0, Art. 1 (1)b		5.1	H5.1	Oxidizing	0.200		US	D9	
CA		Y0, Art. 1 (1)b		4.3	H4.3	Flammable Gases in contact with water	2110.677		US		R4
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	23.372		US	D13	
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	3.688		US	D13	
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.875		US	D9	
CA		Y0, Art. 1 (1)b		4.1	H4.1	Flammable Solids	0.400		US	D13	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	24.270		US		R4
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.032		US	D14	
CA		Y0, Art. 1 (1)b		4.2	H4.2	Spontaneous Combustion	0.028		US	D14	
CA		Y0, Art. 1 (1)b		8	H8	Corrosive	386.430		US	D9	
CA		Y0, Art. 1 (1)b		8	H8	Corrosive	1385.650		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		Y9 Waste oil/water; hydrocarbon/water, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	249.608		US		R13
CA		Y29,Y32,Y35 Mercury;Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.175		US		R13
CA		Y31 Lead, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.574		US	D13	
CA		Y31 Lead, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.208		US	D13	
CA		Y32 Inorganic Flourine, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous-compressed gas	0.099		US		R13
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	3.002		US		R13
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	3.386		US	D13	
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	9.091		US		R13
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous-compressed gas	0.182		US	D13	
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	1.939		US		R13
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.405		US	D13	
CA		Y32,Y35 Inorganic Flourine;Basic Solutions(or solids), Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	0.159		US		R13
CA		Y41 Halogenated organic solvents, Art. 1 (1)b		2.3	H0	Miscellaneous waste dangerous-compressed gas	1.040		US	D13	
CA		Y41,Y42 Halogenated organic solvents;Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	4.185		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,Y31 Halogenated organic solvents;Non-Halogenated organic solvents;Lead, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	25.777		US	D13	
CA		Y41,Y42,Y35 Halogenated organic solvents;Non-Halogenated organic solvents;Basic Solutions(or solids), Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	26.554		US	D13	
CA		Y42 Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	11.463		US		R1
CA		Y42 Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	102.923		US	D13	
CA		Y42 Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	0.091		US	D13	
CA		Y42 Non-Halogenated organic solvents, Art. 1 (1)b		2.1	H0	Miscellaneous waste dangerous-compressed gas	4.320		US		R13
CA		Y42,Y31 Non-Halogenated organic solvents, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	313.503		US	D13	
CA		Y42,Y31Non-Halogenated organic solvents, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	55.587		US		R13
CA		Y42,Y31 Non-Halogenated organic solvents, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	17.727		US	D13	
CA		Y45 Orgnohalogen compounds, Art. 1 (1)b		2.2	H0	Miscellaneous waste dangerous-compressed gas	49.995		US		R3
CH	Y3	waste pharmaceuticals, drugs, medic.					124.400		DE	D10	
CH	Y6	organic solvent		?	?		10.000		DE	D10	
CH	Y6	organic solvent		?	?		85.700		DE	D10	
CH	Y6	organic solvent		?	?		90.600		NL		R2
CH	Y6	organic solvent		3	H3		19.600		AT		R2
CH	Y6	organic solvent		3	H3		48.600		DE	D9	
CH	Y6	organic solvent		3	H3		8.700		AT	D9	
CH	Y8	waste mineral oils		3	H3		351.100		AT	D10	
CH	Y9	waste oils, hydrocarbons, emulsions		?	?		68.500		DE	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	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		0.400		CS	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		2.400		CS	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		102.300		CS	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		69.800		DE	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		124.700		CS	D10	
CH	Y10	Waste containing or contaminated with PCB, PCT, PBB		9	H11		12.100		CS	D10	
CH	Y12	wastes of inks, dyes, pigments, paints					3.500		DE		R2
CH	Y12	wastes of inks, dyes, pigments, paints		?	?		296.200		FR	D10	
CH	Y16	waste from photographic chemicals		8	H8		3.900		DE	D10	
CH	Y17	Wastes resulting from surface treatment of metals and plastics					39.200		IT		R4
CH	Y29	mercury, mercury compounds		8	H8		7.500		NL		R4
CH	Y34	Acidic solutions		8	H8		1494.100		FR		R6
CH	Y35	Basic solutions or basis in solid form		8	H8		462.300		AT		R6
CH	Y41	Halogenated organic solvents		?	?		45.600		DE	D10	
CH	Y42	organic solvents excluding halogenated solvents		?	?		910.400		IT	D10	
CH	Y42	organic solvents excluding halogenated solvents		?	?		25.600		DE	D10	
CH		Dusts, particles and fly ash, Art. 1 (1)b					25.000		FR	D10	
CH		production refuse, processing waste, Art. 1 (1)b					414.100		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		production refuse, processing waste, Art. 1 (1)b					65.000		DE	D10	
CH		Contaminated materials and equipment, Art. 1 (1)b		?	?		1157.000		FR	D10	
CH		Contaminated packages and containers which have contained special wastes, Art. 1 (1)b					40.000		FR	D10	
CH		Contaminated packages and containers which have contained special wastes, Art. 1 (1)b					61.000		FR	D9	
CH		Packages and containers, contaminated but empty, Art. 1 (1)b					25.500		FR	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					1102.300		DE	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					529.600		FR	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					12.000		IL	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					360.000		FR	D10	
CH		Used batteries, Art. 1 (1)b		?	?		155.800		NL		R4
CH		Wastes not classifiable elsewhere, Art. 1 (1)b					5170.400		FR	D9	
CZ	Y10	Non-halogenated solvents	A3140				38.880		PL		R2
CZ	Y31	Waste lead-acid batteries	A1160				1211.780		HU		R4
CZ	Y31	Waste from lead thermal metallurgy					7.053		DE		R4
CZ		Aluminium ashes and residues, Art. 1 (1)b					573.340		DE		R4,R5
DE	Y1		A4020		H6.2		87.100		AT	D10	
DE	Y1		A4020		H6.2		1.980	HR,SI,AT	BA	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	Y1		A4020		H6.2		0.200		LU	D10	
DE	Y1		A4020		H6.2		0.300		CS	D10	
DE	Y2		A3140		H3		197.081		IE	D10	
DE	Y2		A4010		H3		23.280		BE		R2
DE	Y2		A4010		H3		76.900		IE		R3
DE	Y2		A4010		H3		3376.282		IE	D10	
DE	Y2		A4010		H3		33.900	BE	IE		R2
DE	Y2		A4010		H3		356.947	BE	IE	D10	
DE	Y2		A4010		H3		191.880	NL	IE		R1
DE	Y2		A4010		H3		6374.217	NL	IE	D10	
DE	Y2		A4010		H3		1060.900		IL	D10	
DE	Y2		A4010		H3		32.780	BE	IL	D10	
DE	Y2		A4130		H3		32.220	NL	IE	D10	
DE	Y2		A4010		H4.1		40.739		IE	D10	
DE	Y2		A4010		H4.1		12.440	BE	IE	D10	
DE	Y2		A4010		H4.1		53.160	NL	IE	D10	
DE	Y2		A2030		H4.2		11.397		CH		R4
DE	Y2		A2030		H4.2		90.128		NL		R4
DE	Y2		A4010		H6.1		48.400		AT		R2
DE	Y2		A4010		H6.1		14.730		CH	D12	
DE	Y2		A4010		H6.1		99.720		ES	D10	
DE	Y2		A4010		H6.1		20.400		IE		R3
DE	Y2		A4010		H6.1		452.866		IE	D10	
DE	Y2		A4010		H6.1		227.500	BE	IE		R3
DE	Y2		A4010		H6.1		380.067	BE	IE	D10	
DE	Y2		A4010		H6.1		1628.432	NL	IE	D10	
DE	Y2		A4010		H6.1		84.220	BE	IL	D10	
DE	Y2		A4010		H6.1		35.400		IT		R1
DE	Y2		A4010		H6.1		138.000	AT	IT	D10	
DE	Y2		A4010		H6.1		255.240	AT	IT	D10	
DE	Y2		A4130		H6.1		3.300		IE	D10	
DE	Y2		A4010		H11		21.735		GR	D10	
DE	Y2		A2030		H12		119.755		CH		R4
DE	Y2		A4010		H12		1053.880		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	Y2		A4010		H12		9.500		IE	D10	
DE	Y2		A4010		H12		23.583	BE	IE	D10	
DE	Y2		A4010		H12		83.160	NL	IE		R1
DE	Y2		A4010		H12		2162.840	NL	IE	D10	
DE	Y2		A4060		H12		341.605		IE	D10	
DE	Y3		A4020		H6.1		30.720	HR,SI,AT	BA	D10	
DE	Y3		A4020		H6.1		7.000	FR	ES	D10	
DE	Y3		A4020		H6.1		31.980	FR,LU,BE	ES	D10	
DE	Y3		A4020		H6.1		30.500	NL	IE	D10	
DE	Y3		A4020		H6.1		0.046	BE	TR	D10	
DE	Y4		A3160		H6.1		22.620		IT	D10	
DE	Y4		A3180		H6.1		553.780	AT	HU	D10	
DE	Y4		A4030		H6.1		352.540	SI,AT	AL	D10	
DE	Y4		A4030		H6.1		94.330		ES	D10	
DE	Y4		A4030		H6.1		54.040	FR	ES	D10	
DE	Y4		A4030		H6.1		60.500	FR,BE	ES	D10	
DE	Y4		A4030		H6.1		68.580	FR,LU	ES	D10	
DE	Y4		A4030		H6.1		13.400	FR,LU,BE	ES	D10	
DE	Y4		A4030		H6.1		101.420		FI	D12	
DE	Y4		A4030		H6.1		144.190		GR	D10	
DE	Y4		A4030		H6.1		32.800		GT	D10	
DE	Y4		A4030		H6.1		0.150		IE	D10	
DE	Y4		A4030		H6.1		38.487	NL	IE	D10	
DE	Y4		A4030		H6.1		174.580	CH	IT	D10	
DE	Y4		A4030		H6.1		0.099		MK	D10	
DE	Y4		A4030		H6.1		252.660		MZ	D10	
DE	Y4		A4030		H6.1		9.480	PA,BE	NZ	D10	
DE	Y4		A4030		H6.1		120.000		PH	D10	
DE	Y4		A4030		H6.1		2519.500		PL	D10	
DE	Y4		A4030		H6.1		11.500	ES,FR,BE	PT	D10	
DE	Y4		A4030		H6.1		46.360	AE,OM,BE	QA	D10	
DE	Y4		A4030		H6.1		0.009	BE	TR	D10	
DE	Y4		A4030		H6.1		0.086		CS	D10	
DE	Y4		A4130		H6.1		18.000	ES,FR,BE	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
DE	Y5		A4030		H11		611.850		CH		R1
DE	Y5		A4030		H11		292.300		LU		R1
DE	Y5		A4030		H11		120.000		LU		R3
DE	Y5		A4030		H11		1.091		MK	D10	
DE	Y5		A4030		H11		8319.698		NL		R1
DE	Y5		A4040		H11		510.600		LU		R1
DE	Y6		A3020		H3		53.520	CZ	SK		R1
DE	Y6		A3140		H3		0.670		AT		R13
DE	Y6		A3140		H3		410.210		AT		R2
DE	Y6		A3140		H3		3224.900		BE		R2
DE	Y6		A3140		H3		1973.740		BE	D10	
DE	Y6		A3140		H3		21.800	NL	BE		R1
DE	Y6		A3140		H3		21.050		CH		R13
DE	Y6		A3140		H3		306.989		CH		R2
DE	Y6		A3140		H3		143.443		CZ		R13
DE	Y6		A3140		H3		232.560		CZ		R2
DE	Y6		A3140		H3		112.560	FR	ES	D10	
DE	Y6		A3140		H3		4.560		FR		R1
DE	Y6		A3140		H3		3168.400		FR		R2
DE	Y6		A3140		H3		573.500	BE	FR		R2
DE	Y6		A3140		H3		30.800	EG	FR		R2
DE	Y6		A3140		H3		25.300	FR	FR		R2
DE	Y6		A3140		H3		3.194		GR	D10	
DE	Y6		A3140		H3		1.980		HU		R2
DE	Y6		A3140		H3		20.120	AT	HU		R2
DE	Y6		A3140		H3		56.100		IE		R1
DE	Y6		A3140		H3		79.000		IE		R2
DE	Y6		A3140		H3		97.400	BE	IE		R2
DE	Y6		A3140		H3		774.717	NL	IE		R1
DE	Y6		A3140		H3		391.540	NL	IE	D10	
DE	Y6		A3140		H3		210.400		IT		R2
DE	Y6		A3140		H3		2846.150	AT	IT		R1
DE	Y6		A3140		H3		714.140	AT	IT	D10	
DE	Y6		A3140		H3		800.870	CH	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
DE	Y6		A3140		H3		1087.600	CH	IT		R2
DE	Y6		A3140		H3		29.100		LU		R1
DE	Y6		A3140		H3		358.262		LU	D10	
DE	Y6		A3140		H3		16.538		MK	D10	
DE	Y6		A3140		H3		13843.834		NL		R1
DE	Y6		A3140		H3		1472.000		NL		R2
DE	Y6		A3140		H3		537.000		NL		R3
DE	Y6		A3140		H3		2795.240		NL	D10	
DE	Y6		A3140		H3		48.200		PL		R2
DE	Y6		A3140		H3		60.593	NL	PT		R13
DE	Y6		A3140		H3		419.780		SI	D10	
DE	Y6		A3140		H3		208.960	AT	SI	D10	
DE	Y6		A3140		H3		3.040	CZ	SK		R2
DE	Y6		A3140		H3		6.638	BE	TR	D10	
DE	Y6		A3140		H3		40.335		CS	D10	
DE	Y6		A3140		H3		25.808		CS	D15	
DE	Y6		A3150		H3		4.712	NL	IE	D10	
DE	Y6		A3150		H3		801.940	AT	IT	D10	
DE	Y6		A3150		H3		19.940		SG	D10	
DE	Y6		A3160		H3		217.400		IT	D10	
DE	Y6		A3160		H3		117.040	AT	IT	D10	
DE	Y6		A3160		H3		44.890	CH	IT	D10	
DE	Y6		A3160		H3		7.136	BE	TR	D10	
DE	Y6		A4010		H3		676.428		BE		R2
DE	Y6		A4010		H3		51.248	NL	IE	D10	
DE	Y6		A4010		H3		663.182		NL		R2
DE	Y6		A4060		H3		1222.200		NL	D10	
DE	Y6		A4130		H3		2.045	NL	IE	D10	
DE	Y6		A4130		H3		26.292		LU		R13
DE	Y6		A3160		H4.1		15.215		CS	D10	
DE	Y6		A4130		H4.1		7.230	HR,SI,AT	BA	D10	
DE	Y6		A4130		H4.1		1.000		CH		R4
DE	Y6		A4130		H4.1		199.430		DK		R3
DE	Y6		A4130		H4.1		51.539	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		A4130		H4.1		104.300		LU	D10	
DE	Y6		A4130		H4.1		0.152		PL		R3
DE	Y6		A4130		H4.1		2.145	BE	TR		R4
DE	Y6		A4130		H4.1		2.564		CS	D15	
DE	Y6		A2030		H4.2		688.262		LU		R4
DE	Y6		A3140		H6.1		114.100		BE		R1
DE	Y6		A3140		H6.1		55.080		NL		R1
DE	Y6		A3140		H6.1		71.920		NL		R3
DE	Y6		A3150		H6.1		70.000		AT		R2
DE	Y6		A3150		H6.1		610.100		BE	D10	
DE	Y6		A3150		H6.1		214.720	FR	ES	D10	
DE	Y6		A3150		H6.1		35.080	NL	IE	D10	
DE	Y6		A3150		H6.1		334.420		IL	D10	
DE	Y6		A3150		H6.1		573.570		IT	D10	
DE	Y6		A3150		H6.1		3000.800	AT	IT	D10	
DE	Y6		A3150		H6.1		150.980	CH	IT	D10	
DE	Y6		A3150		H6.1		45.500		NL	D10	
DE	Y6		A3160		H6.1		96.200		AT		R2
DE	Y6		A3160		H6.1		71.500		BE		R5
DE	Y6		A3160		H6.1		85.800		CH		R2
DE	Y6		A3160		H6.1		381.960		IT	D10	
DE	Y6		A3160		H6.1		23.040	CH	IT	D10	
DE	Y6		A3160		H6.1		204.380		NL		R1
DE	Y6		A4130		H11		13.537		LU		R13
DE	Y6		A4130		H11		7.023		CS	D10	
DE	Y6				H12		105.135		CH		R3
DE	Y6		A3040		H12		47.600	NL	BE		R9
DE	Y6		A3140		H12		25.420	FR	ES	D10	
DE	Y6		A3140		H12		45.980		GR	D10	
DE	Y6		A3140		H12		20.280		IE	D10	
DE	Y6		A3140		H12		203.480	NL	IE	D10	
DE	Y6		A3140		H12		941.080	AT	IT	D10	
DE	Y6		A3140		H12		69.980		LU		R3
DE	Y6		A3140		H12		161.400		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
DE	Y6		A3140		H12		991.660		NL		R3
DE	Y6		A3140		H12		951.126		NL	D10	
DE	Y6		A3140		H12		4.120	NL	PT		R13
DE	Y6		A3140		H12		7.472		CS		R13
DE	Y6		A3140		H12		1.927	GR,NL	CS		R13
DE	Y6		A3150		H12		1481.974		AT		R3
DE	Y6		A3150		H12		477.500		AT		R4
DE	Y6		A3150		H12		19.760		AT	D10	
DE	Y6		A3150		H12		193.000		BE		R4
DE	Y6		A3150		H12		4654.600		DK		R4
DE	Y6		A3150		H12		2684.530		GB		R4
DE	Y6		A3150		H12		179.080	BE,NL	GB		R4
DE	Y6		A3150		H12		573.480	FR,BE	GB		R4
DE	Y6		A3150		H12		660.242	FR,BE,NL	GB		R4
DE	Y6		A3150		H12		15.500	NL	GB		R3
DE	Y6		A3150		H12		10840.326	NL	GB		R4
DE	Y6		A3150		H12		6.440	BE	IE		R3
DE	Y6		A3150		H12		664.913	NL	IE		R4
DE	Y6		A3150		H12		74.700	CH	IT	D10	
DE	Y6		A3150		H12		0.562		LU		R3
DE	Y6		A3150		H12		128.867		NL		R3
DE	Y6		A3150		H12		1.275		NL		R4
DE	Y6		A3150		H12		84.740		NL	D10	
DE	Y6		A3150		H12		153.579	DK	NO		R4
DE	Y6		A3150		H12		1658.783	DK	SE		R4
DE	Y6		A3160		H12		5520.440		NL		R1
DE	Y6		A4060		H12		200.560	HR,SI,AT	BA		R1
DE	Y6		A4060		H12		207.991	NL	IE	D10	
DE	Y6		A4060		H12		91.000		NL		R1
DE	Y6		A4060		H12		62.640		NL	D10	
DE	Y6		A4130		H12		26.106	NL	IE	D10	
DE	Y7		A4050		H6.1		13.740		AT	D12	
DE	Y7		A4050		H6.1		25.620		CH	D12	
DE	Y7		A4050		H6.1		35.600	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		11.900	AT	IT	D10	
DE	Y7		A4050		H6.1		24.190		SE		R4
DE	Y8		A3020		H3		1557.220		AT		R9
DE	Y8		A3020		H3		30308.800		BE		R9
DE	Y8		A3020		H3		904.500	NL	BE		R9
DE	Y8		A3020		H3		171.220		CZ		R9
DE	Y8		A3020		H3		1116.120		DK		R1
DE	Y8		A3020		H3		2802.980		DK		R9
DE	Y8		A3020		H3		0.270		GR	D10	
DE	Y8		A3020		H3		2778.010		LU		R9
DE	Y8		A3020		H3		14.000		LU	D9	
DE	Y8		A3020		H3		38.120		MK	D10	
DE	Y8		A3020		H3		23214.618		NL		R9
DE	Y8		A3020		H3		60.740		SE		R9
DE	Y8		A3020		H3		114.578		CS	D10	
DE	Y8		A3160		H3		521.820	AT	IT	D10	
DE	Y8		A3020		H4.1		32.700		LU	D13	
DE	Y8		A3020		H4.1		12.724	NL	IE	D10	
DE	Y8		A3020		H4.1		0.589	GR,NL	CS	D13	
DE	Y8		A3020		H12		5645.000		BE		R9
DE	Y8		A3140		H12		69.700		BE		R9
DE	Y9		A3020		H3		90.328	BE	TR	D10	
DE	Y9		A4060		H12		40.800		BE		R9
DE	Y9		A4060		H12		20.800		CH		R5
DE	Y9		A4060		H12		49.880		DK		R1
DE	Y9		A4060		H12		13.200		GR	D9	
DE	Y9		A4060		H12		109.020	BE	IE	D10	
DE	Y9		A4060		H12		84.780	NL	IE	D10	
DE	Y9		A4060		H12		600.160		LU		R9
DE	Y9		A4060		H12		51.600		LU	D10	
DE	Y9		A4060		H12		1031.410		LU	D9	
DE	Y9		A4060		H12		7412.300		NL		R3
DE	Y9		A4060		H12		698.900		NL		R5
DE	Y9		A4060		H12		11.196		CS	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
DE	Y10		A3180		H6.1		56.740		AT	D12	
DE	Y10		A3180		H6.1		562.200		BE		R4
DE	Y10		A3180		H6.1		75.100		BE	D10	
DE	Y10		A3180		H6.1		16.670		CH	D12	
DE	Y10		A3180		H6.1		67.300		CZ	D12	
DE	Y10		A3180		H6.1		19.970		CZ	D15	
DE	Y10		A3180		H6.1		12.100		DK		R4
DE	Y10		A3180		H6.1		39.260		ES	D10	
DE	Y10		A3180		H6.1		490.590	FR	ES	D10	
DE	Y10		A3180		H6.1		380.910	FR	ES	D12	
DE	Y10		A3180		H6.1		73.360	FR,BE	ES	D10	
DE	Y10		A3180		H6.1		2383.780		FR	D12	
DE	Y10		A3180		H6.1		2.000		GR		R4
DE	Y10		A3180		H6.1		192.570		GR	D10	
DE	Y10		A3180		H6.1		4.660	MT,FR	GR	D10	
DE	Y10		A3180		H6.1		2.100	NL	IE		R4
DE	Y10		A3180		H6.1		296.720	CH	IT	D10	
DE	Y10		A3180		H6.1		156.123		LU		R4
DE	Y10		A3180		H6.1		28.169		LU	D10	
DE	Y10		A3180		H6.1		3.000		LU	D12	
DE	Y10		A3180		H6.1		428.240		NL		R4
DE	Y10		A3180		H6.1		90.360		NL	D10	
DE	Y10		A3180		H6.1		10.400		PE		R1
DE	Y10		A3180		H6.1		6.200		PE		R4
DE	Y10		A3180		H6.1		30.400	ES,FR,BE	PT		R4
DE	Y10		A3180		H6.1		6.700		SG		R4
DE	Y10		A3180		H6.1		2.400		SG	D10	
DE	Y10		A3180		H6.1		14.970	AT	SI	D12	
DE	Y10		A3180		H6.1		11.640		TR	D10	
DE	Y10		A3180		H6.1		11.569	AT	CS		R4
DE	Y10		A3180		H6.1		27.200	HR,SI,AT	CS	D9	
DE	Y10		A3180		H6.1		27.960	HU,AT	CS		R4
DE	Y10		A3180		H6.1		2.820	HU,AT	CS	D10	
DE	Y10		A3180		H6.1		3.181	HU,AT	CS	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	Y11		A3010		H6.1		3472.180	AT,CH	IT	D10	
DE	Y11		A3190		H6.1		0.085		GR	D10	
DE	Y11		A3190		H6.1		2.800		LU	D10	
DE	Y11		A3190		H6.1		292.700		NL	D13	
DE	Y11		A3190		H6.1		985.300	AT	SI	D10	
DE	Y11		A3190		H8		9991.600	AT	HU	D10	
DE	Y11		A3160		H11		118.760		BE	D10	
DE	Y11		A3190		H11		905.100		LU		R3
DE	Y11		A3190		H11		66.000		LU	D10	
DE	Y11		A3190		H11		322.800		NL		R1
DE	Y11		A3190		H11		1363.600		NL		R5
DE	Y11		A3190		H12		100.380		CH		R4
DE	Y11		A3190		H12		20.800		CH	D10	
DE	Y11		A3190		H12		176.100		FR		R5
DE	Y12		A3140		H3		27.800		BE		R2
DE	Y12		A4070		H3		438.840	FR	ES		R1
DE	Y12		A4070		H3		1756.496	FR,LU,BE	ES		R1
DE	Y12		A4070		H3		397.200	FR,LU,BE	ES	D13	
DE	Y12		A4070		H3		111.680		FR		R3
DE	Y12		A4070		H3		305.284		GR	D10	
DE	Y12		A4070		H3		32.000		IE	D10	
DE	Y12		A4070		H3		176.040	BE	IE	D10	
DE	Y12		A4070		H3		169.556	NL	IE	D10	
DE	Y12		A4070		H3		0.328	DK,NL	IS		R13
DE	Y12		A4070		H3		1532.240		NL		R1
DE	Y12		A4070		H3		40.480		NL		R2
DE	Y12		A4070		H3		99.960		NL		R3
DE	Y12		A4070		H3		25.093		NL		R4
DE	Y12		A4070		H3		2083.780		NL	D10	
DE	Y12		A4070		H3		13.312		PL	D10	
DE	Y12		A4070		H3		1.287		PT	D10	
DE	Y12		A4070		H4.1		210.110		AT	D10	
DE	Y12		A4070		H4.1		72.873		CH		R3
DE	Y12		A4070		H4.1		38.380		FR		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	Y12		A4070		H4.1		132.688		LU	D10	
DE	Y12		A4070		H4.1		7972.290		NL		R1
DE	Y12		A4070		H4.1		2007.810		NL		R2
DE	Y12		A4070		H4.1		1933.880		NL		R3
DE	Y12		A4070		H4.1		167.400		NL	D10	
DE	Y12		A4070		H4.1		387.275	DK	NO		R1
DE	Y12		A4070		H4.1		57.936		PL	D10	
DE	Y12		A4070		H4.1		1098.040		SI	D10	
DE	Y12		A4070		H4.1		1260.880	AT	SI	D10	
DE	Y12		A4130		H4.1		292.360		BE		R3
DE	Y12		A4130		H4.1		37.100	NL	BE		R1
DE	Y12		A4130		H4.1		5.341		MK	D10	
DE	Y12		A4130		H4.1		722.820		NL		R3
DE	Y12		A4130		H4.1		93.440		NL		R4
DE	Y12		A4130		H4.1		45.433		CS	D10	
DE	Y12		A3160		H6.1		88.160		NL		R1
DE	Y12		A4070		H6.1		2350.410		CH	D9	
DE	Y12		A4070		H6.1		8.430		FR		R4
DE	Y12		A4070		H12		6.760		DK		R4
DE	Y12		A4070		H12		13.570		GR	D10	
DE	Y12		A4070		H12		84.050		IE	D10	
DE	Y12		A4070		H12		2.800	BE	IE	D10	
DE	Y12		A4070		H12		137.060	NL	IE	D10	
DE	Y12		A4070		H12		647.320	AT	IT	D10	
DE	Y12		A4070		H12		27.220		PL	D10	
DE	Y12		A4070		H12		14.860	AT	SI	D10	
DE	Y12		A4130		H12		1513.960		BE		R3
DE	Y12		A4130		H12		27.080		LU		R3
DE	Y12		A4130		H12		91.020		LU		R4
DE	Y13		A3050		H3		249.500	FR,BE	ES	D10	
DE	Y13		A3050		H3		82.225	NL	IE	D10	
DE	Y13		A3050		H3		13.032		PL	D10	
DE	Y13		A3050		H4.1		39.340	NL	IE	D10	
DE	Y13		A3050		H4.1		11.800		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
DE	Y13		A3050		H4.1		16.620		LU	D15	
DE	Y13		A3050		H4.1		16.800		NL		R1
DE	Y13		A3160		H4.1		6.383		LU	D13	
DE	Y13		A3050		H11		123.740		DK		R3
DE	Y13		A3050		H12		3.420		AT		R3
DE	Y13		A3050		H12		318.280		AT		R5
DE	Y13		A3050		H12		7.220		CH		R3
DE	Y13		A3050		H12		14.150		DK		R3
DE	Y13		A3050		H12		85.630		FR		R3
DE	Y13		A3050		H12		16.460	BE	IE	D10	
DE	Y13		A3050		H12		63.180	NL	IE	D10	
DE	Y13		A3050		H12		2.800		LU	D10	
DE	Y13		A3050		H12		242.100		NL		R1
DE	Y13		A3050		H12		594.100		NL		R3
DE	Y13		A3050		H12		17.480		SE		R3
DE	Y13		A3140		H12		26.820	FR	ES		R4
DE	Y13		A3160		H12		417.629		NL	D10	
DE	Y13		A4130		H12		8.460		LU		R3
DE	Y15		A4080		H1		101.502		AT	D10	
DE	Y15		A4080		H1		3.505		BE	D10	
DE	Y15		A4080		H1		221.352		CH	D10	
DE	Y15		A4080		H1		641.171		FR		R4
DE	Y15		A4080		H1		0.025		GR		R4
DE	Y15		A4080		H1		0.260	NL	IE	D10	
DE	Y15		A4080		H1		7.330		IT	D10	
DE	Y15		A4080		H1		1.768		MK	D10	
DE	Y15		A4080		H1		14.060	ZA	MZ	D10	
DE	Y15		A4080		H1		0.100		NL		R3
DE	Y15		A4080		H1		3.600		NL		R4
DE	Y15		A4080		H1		1.110		NL	D10	
DE	Y15		A4080		H1		1.448	NL	PT	D15	
DE	Y15		A4080		H1		0.167	BE	TR	D10	
DE	Y15		A4080		H1		263.625		US	D10	
DE	Y15		A4080		H1		7.782		CS	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	Y15		A4080		H1		2.127		CS	D15	
DE	Y15		A4130		H1		65.413		BE		R4
DE	Y15		A4130		H4.1		450.108		FR		R4
DE	Y15		A4130		H4.1		0.580	NL	IE	D10	
DE	Y15		A4130		H4.1		0.465		LU		R13
DE	Y15		A4130		H4.1		32.011		LU		R4
DE	Y15		A4130		H4.1		26.740		NL		R3
DE	Y15		A4130		H12		0.109		LU		R13
DE	Y15		A4130		H12		13.854		LU		R4
DE	Y16				H12		490.420		AT		R5
DE	Y16				H12		1011.050		AT	D10	
DE	Y16				H12		152.700		BE		R13
DE	Y16				H12		159.200		BE		R4
DE	Y16				H12		570.310		BE		R5
DE	Y16				H12		2921.820		BE		R7
DE	Y16				H12		1026.900	NL	BE		R7
DE	Y16				H12		186.500		CH		R13
DE	Y16				H12		374.500		CH		R4
DE	Y16				H12		377.000		CH		R5
DE	Y16				H12		42.260		FR		R7
DE	Y16				H12		0.372		LU		R13
DE	Y16				H12		1.836		LU	D13	
DE	Y16				H12		0.274		MK	D10	
DE	Y16				H12		0.214	NL	PT		R13
DE	Y16				H12		3.809	BE	TR	D10	
DE	Y16				H12		1.864		CS	D10	
DE	Y17		A4130		H3		5.160	BE	IE		R3
DE	Y17		A4130		H4.1		1.000	AT	HU		R4
DE	Y17				H5.1		1.810		AT	D12	
DE	Y17				H5.1		3.500		CH	D12	
DE	Y17				H6.1		53.710		AT	D12	
DE	Y17		A1050		H6.1		4.310		CH	D12	
DE	Y17				H8		21.960		AT	D12	
DE	Y17		A1060		H8		1159.340		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	Y17		A1060		H8		1910.700		BE		R4
DE	Y17		A1060		H8		2556.600		BE		R6
DE	Y17		A1060		H8		26.200	NL	BE		R4
DE	Y17		A1060		H8		1494.267		CH		R4
DE	Y17		A1060		H8		837.500		DK		R4
DE	Y17		A1060		H8		17.000		FR		R4
DE	Y17		A1060		H8		41.580	NL	IE	D9	
DE	Y17		A1060		H8		13.346		LU	D10	
DE	Y17		A1060		H8		11407.552		NL		R4
DE	Y17		A1060		H8		4404.500		NL		R6
DE	Y17		A1060		H8		14.640		PL		R4
DE	Y17		A1060		H8		115.700	AT	SI		R4
DE	Y17				H12		95.630		AT	D12	
DE	Y17				H12		877.370		CH		R4
DE	Y17				H12		9.580		CH		R5
DE	Y17				H12		4029.820		CH	D12	
DE	Y17				H12		380.856		FR		R4
DE	Y17				H12		3.553	NL	IE	D10	
DE	Y17				H12		19.900	NL	IE	D9	
DE	Y17				H12		4.860	AT	IT		R4
DE	Y17				H12		123.300		LU	D1	
DE	Y17				H12		95.208		NL		R4
DE	Y17				H12		207.900		NL		R5
DE	Y17		A1050		H12		785.134		AT		R4
DE	Y17		A1050		H12		48.520		BE		R4
DE	Y17		A1050		H12		1175.017		CH		R4
DE	Y17		A1050		H12		76.800		CH	D12	
DE	Y17		A1050		H12		92.585		CZ		R4
DE	Y17		A1050		H12		581.988		DK		R4
DE	Y17		A1050		H12		16.085		ES		R4
DE	Y17		A1050		H12		120.864	FR	ES		R4
DE	Y17		A1050		H12		71.650		FI		R4
DE	Y17		A1050		H12		1062.316		FR		R4
DE	Y17		A1050		H12		16.434	FR	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
DE	Y17		A1050		H12		18.120	AT	HU		R4
DE	Y17		A1050		H12		57.840	SG,ET,NL	ID		R4
DE	Y17		A1050		H12		21.250		IE		R4
DE	Y17		A1050		H12		23.590	BE	IE	D1	
DE	Y17		A1050		H12		39.700	NL	IE		R4
DE	Y17		A1050		H12		17.900	NL	IE	D1	
DE	Y17		A1050		H12		11.805	CH	IT		R4
DE	Y17		A1050		H12		67.210	EG,FR,NL	MY		R4
DE	Y17		A1050		H12		228.640		NL		R4
DE	Y17		A1050		H12		14.555		PL		R4
DE	Y17		A1050		H12		157.148		SE		R4
DE	Y17		A1050		H12		210.160	SG,ET,NL	TH		R4
DE	Y17		A1060		H12		18.510		CH	D12	
DE	Y17		A1060		H12		141.711		NL		R4
DE	Y17		A1060		H12		96.200		NL		R5
DE	Y18				H4.1		613.700		BE		R1
DE	Y18				H4.1		102.700		BE	D10	
DE	Y18		A3120		H4.1		5215.600		BE		R1
DE	Y18		A3120		H4.1		569.900		BE		R4
DE	Y18		A3120		H4.1		2761.000		CH		R1
DE	Y18		A3120		H4.1		1437.140		CH		R2
DE	Y18		A3120		H4.1		1114.300		CH		R4
DE	Y18		A3120		H4.1		13579.810		CH	D10	
DE	Y18				H12		1570.600		BE		R1
DE	Y18				H12		7466.480		BE	D10	
DE	Y18				H12		3961.774		CH		R4
DE	Y18				H12		1660.080		CH	D12	
DE	Y18				H12		15.140		CZ		R4
DE	Y18				H12		21.680	FR	ES		R4
DE	Y18				H12		1182.700		FR		R1
DE	Y18				H12		865.100		FR	D10	
DE	Y18				H12		5005.500	AT	IT	D1	
DE	Y18				H12		824.000	CH	IT	D10	
DE	Y18				H12		839.500		LU	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	Y18				H12		330.300		NL		R1
DE	Y18				H12		1181.300		NL	D10	
DE	Y18		A1050		H12		4.895		CZ		R4
DE	Y18		A1050		H12		28.975		DK		R4
DE	Y18		A1050		H12		8.620		FR		R4
DE	Y18		A1050		H12		7.665	AT	HU		R4
DE	Y18		A1050		H12		10.490	CH	IT		R4
DE	Y18		A1050		H12		27.860		NL		R4
DE	Y18		A1050		H12		56.255		SE		R4
DE	Y18		A3020		H12		172.540		CH		R2
DE	Y18		A3120		H12		3088.200		BE		R1
DE	Y18		A3120		H12		21.980		CH		R3
DE	Y18		A3120		H12		499.300		CH		R4
DE	Y18		A3120		H12		3307.350		FR	D1	
DE	Y18		A3120		H12		278.000	LU	FR		R1
DE	Y18		A3120		H12		6298.492	AT	IT	D1	
DE	Y18		A3140		H12		1336.540	AT	IT	D10	
DE	Y18		A3140		H12		2583.500		NL		R1
DE	Y21		A2050		H6.1		195.698		FR		R5
DE	Y21		A4130		H6.1		10.900	AT	IT	D10	
DE	Y21				H12		469.690		AT		R5
DE	Y22		A2030		H4.1		73.530		AT		R4
DE	Y22		A2030		H4.2		479.899		GB		R4
DE	Y22				H4.3		100.829		DK		R4
DE	Y22				H12		468.340		BE		R4
DE	Y22				H12		211.392		CH		R4
DE	Y22				H12		45.309		CH		R5
DE	Y22				H12		33.100		DK		R4
DE	Y22				H12		81.500		EG		R4
DE	Y22				H12		38.900		FR		R4
DE	Y22				H12		4.499		NL		R4
DE	Y22				H12		464.730	ET,GB,NL	SG		R4
DE	Y22		A1120		H12		212.300		CH		R4
DE	Y22		A1120		H12		34.861		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
DE	Y22		A2030		H12		17.195		GB		R4
DE	Y23				H4.3		47.409		AT		R4
DE	Y23				H4.3		125.440		CH	D12	
DE	Y23				H12		52069.246		AT		R4
DE	Y23				H12		36081.710		BE		R4
DE	Y23				H12		15343.110		CH		R4
DE	Y23				H12		1387.600		DK		R4
DE	Y23				H12		3825.700	RU	FI		R4
DE	Y23				H12		4525.862		FR		R4
DE	Y23				H12		136.640	NL	IE		R4
DE	Y23				H12		327.360	CH,AT	IT	D12	
DE	Y23				H12		37053.200		LU		R4
DE	Y23				H12		21282.470		NL		R4
DE	Y23				H12		6017.660		NL		R5
DE	Y23				H12		254.290		SE		R4
DE	Y23				H12		140.000	AT	SI		R4
DE	Y23		A1070		H12		2839.580		BE		R4
DE	Y23		A1070		H12		48.300		CH		R4
DE	Y23		A1070		H12		54.500		CZ		R4
DE	Y23		A1070		H12		11.600	BE	US		R4
DE	Y23		A1080		H12		800.770		CH		R4
DE	Y23		A1080		H12		189.860		DK		R4
DE	Y23		A1080		H12		257.100		NL		R4
DE	Y24		A1030		H6.1		859.920		BE	D12	
DE	Y24		A1030		H6.1		21.240		CH	D10	
DE	Y26				H6.1		0.010	BE	TR	D1	
DE	Y26		A1170		H6.1		179.800		CH		R4
DE	Y26		A1170		H6.1		45.800	FR	ES		R4
DE	Y26		A1170		H6.1		77.959		FI		R13
DE	Y26		A1170		H6.1		0.042		MK		R4
DE	Y26		A1170		H6.1		19.800	AT	SI		R4
DE	Y26		A1170		H6.1		0.806	BE	TR		R4
DE	Y26		A1170		H6.1		0.289		CS		R4
DE	Y29		A1030		H6.1		9.890		AT	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	Y29		A1170		H6.1		0.665		AT		R4
DE	Y29		A1030		H11		0.057		AT		R13
DE	Y29		A1030		H11		95.874		AT		R4
DE	Y29		A1030		H11		9.690		AT		R5
DE	Y29		A1030		H11		56.690		AT	D12	
DE	Y29		A1030		H11		262.900		BE		R4
DE	Y29		A1030		H11		19.380		BE	D12	
DE	Y29		A1030		H11		313.114		CH		R4
DE	Y29		A1030		H11		335.270		CH		R5
DE	Y29		A1030		H11		112.370		CH	D12	
DE	Y29		A1030		H11		228.826		DK		R4
DE	Y29		A1030		H11		29.906		DK		R5
DE	Y29		A1030		H11		21.616	FR	ES		R4
DE	Y29		A1030		H11		1.960		FR		R4
DE	Y29		A1030		H11		24.990		GB		R5
DE	Y29		A1030		H11		810.810	AT	HU	D12	
DE	Y29		A1030		H11		9.500	NL	IE		R12
DE	Y29		A1030		H11		8.700	CH	IT		R4
DE	Y29		A1030		H11		8.206		LU		R13
DE	Y29		A1030		H11		3.000		LU	D12	
DE	Y29		A1030		H11		920.283		NL		R4
DE	Y29		A1030		H11		199.000		NL		R5
DE	Y29		A1030		H11		50.260		NL	D12	
DE	Y29		A1030		H11		60.360		NO		R4
DE	Y29		A1030		H11		17.020		PL		R5
DE	Y29		A1030		H11		38.900	ES,FR,BE	PT		R4
DE	Y29		A1030		H11		1.040	NL	PT		R13
DE	Y29		A1030		H11		5.530	AT	SI		R5
DE	Y29		A1030		H11		0.553	BE	TR	D9	
DE	Y29		A1030		H11		0.219		CS		R4
DE	Y29		A1030		H12		1.103		AT		R4
DE	Y29		A1030		H12		23.340		CH	D12	
DE	Y29		A1030		H12		2.878		SE		R4
DE	Y31		A1020		H6.1		26.690		AT	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	Y31		A1020		H6.1		1031.010		BE		R4
DE	Y31		A1020		H6.1		383.200		BE	D12	
DE	Y31		A1020		H6.1		18.320		CH		R4
DE	Y31		A1020		H6.1		1410.118		NL		R4
DE	Y31		A1160		H6.1		1188.660		CH		R4
DE	Y31		A4130		H6.1		24.280		FR	D10	
DE	Y31		A1020		H12		54.180		AT	D12	
DE	Y31		A2010		H12		20.600		BE		R4
DE	Y31		A2010		H12		3242.040		BE		R5
DE	Y31		A2010		H12		748.600		CH		R4
DE	Y31		A2010		H12		620.100		CH		R5
DE	Y31		A2010		H12		1047.540		CZ		R5
DE	Y31		A2010		H12		2019.690		DK		R5
DE	Y31		A2010		H12		39.040		FI		R5
DE	Y31		A2010		H12		32.323		GB		R5
DE	Y31		A2010		H12		132.900		LU		R5
DE	Y31		A2010		H12		862.760		NL		R5
DE	Y31		A2010		H12		789.900		NO		R5
DE	Y31		A2010		H12		314.310	SE,DK	NO		R5
DE	Y31		A2010		H12		431.570		SE		R5
DE	Y31		A2030		H12		17.623		CH		R4
DE	Y31		A4100		H12		95.420		DK		R5
DE	Y34				H8		1742.360		NL		R5
DE	Y34		A1060		H8		23.500		DK		R4
DE	Y34		A1060		H8		95.147		LU	D10	
DE	Y34		A1160		H8		3709.630		BE		R4
DE	Y34		A1160		H8		3499.456		CH		R4
DE	Y34		A1160		H8		3885.132		FI		R4
DE	Y34		A1160		H8		1219.725		LU		R4
DE	Y34		A1160		H8		10.655		MK		R4
DE	Y34		A1160		H8		4295.377		NL		R4
DE	Y34		A1160		H8		9.876	NL	PT		R13
DE	Y34		A1160		H8		0.035	BE	TR		R4
DE	Y34		A1160		H8		68.919		CS		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	Y34		A1160		H8		63.026		CS		R4
DE	Y34		A3140		H8		170.244	FR,BE	GB		R4
DE	Y34		A4090		H8		85.800		AT		R5
DE	Y34		A4090		H8		2736.000		BE		R5
DE	Y34		A4090		H8		824.700		BE		R6
DE	Y34		A4090		H8		1416.300		CH		R5
DE	Y34		A4090		H8		2.920		CH	D10	
DE	Y34		A4090		H8		6220.270		FR		R5
DE	Y34		A4090		H8		2367.600	FR,BE,NL	GB		R5
DE	Y34		A4090		H8		21.204		GR	D9	
DE	Y34		A4090		H8		214.370		IE	D10	
DE	Y34		A4090		H8		264.395	NL	IE	D10	
DE	Y34		A4090		H8		0.079		MK	D9	
DE	Y34		A4090		H8		41.100		NL		R2
DE	Y34		A4090		H8		1206.920		NL		R5
DE	Y34		A4090		H8		639.100		NL		R6
DE	Y34		A4090		H8		19.840	AT	SK		R6
DE	Y34		A4090		H8		0.527	BE	TR	D9	
DE	Y34		A4090		H8		109.753		US		R3
DE	Y34		A4090		H8		35.100	NL	US		R3
DE	Y34		A4090		H8		3.105		CS	D15	
DE	Y34		A4090		H8		12.998		CS	D9	
DE	Y34		A4090		H12		11755.580		BE		R5
DE	Y35		A2030		H4.2		111.947		GB		R4
DE	Y35		A2030		H4.2		54.778		NL		R4
DE	Y35		A4090		H6.1		184.600		NL		R4
DE	Y35		A1060		H8		5142.700		BE		R4
DE	Y35		A1060		H8		351.000	NL	BE		R4
DE	Y35		A1060		H8		24.858		LU	D10	
DE	Y35		A1060		H8		2735.900		NL		R4
DE	Y35		A4090		H8		684.500		BE		R4
DE	Y35		A4090		H8		1153.220		CH		R4
DE	Y35		A4090		H8		0.660		MK	D9	
DE	Y35		A4090		H8		10.271		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	Y35		A4090		H8		0.809	NL	PT	D15	
DE	Y35		A4090		H8		0.038	BE	TR	D9	
DE	Y35		A4090		H8		1.043		CS	D9	
DE	Y35				H12		6.998		CS	D10	
DE	Y35		A2030		H12		14.239		CH		R4
DE	Y35		A2030		H12		14.413		CN		R4
DE	Y35		A2030		H12		1.572		IN		R4
DE	Y35		A2030		H12		19.060		US		R4
DE	Y36		A2050		H11		3.076	HR,SI,AT	BA	D1	
DE	Y36		A2050		H11		20.000		BE		R2
DE	Y36		A2050		H11		320.700	GR	CY	D1	
DE	Y36		A2050		H11		388.500		FR		R2
DE	Y36		A2050		H11		864.200		FR		R4
DE	Y36		A2050		H11		402.240		GR	D1	
DE	Y36		A2050		H11		2223.000	BE	IE	D1	
DE	Y36		A2050		H11		553.020	NL	IE	D1	
DE	Y36		A2050		H11		1472.420		IT	D1	
DE	Y36		A2050		H11		6233.790	AT	IT	D1	
DE	Y36		A2050		H11		1560.340	AT,CH	IT	D1	
DE	Y36		A2050		H11		226.800	CH,AT	IT	D1	
DE	Y36		A2050		H11		26.140		LU		R5
DE	Y36		A2050		H11		4039.560		LU	D1	
DE	Y36		A2050		H11		204.660		PL	D12	
DE	Y36		A2050		H11		33.143	NL	PT	D15	
DE	Y36		A2050		H11		5.139	BE	TR	D1	
DE	Y36		A2050		H11		4.461		CS	D1	
DE	Y37		A2030		H12		190.400		NL		R8
DE	Y38		A4050		H6.1		2231.100		NL		R5
DE	Y38		A3160		H12		11748.800		NL		R1
DE	Y38		A4090		H12		10271.200		NL		R5
DE	Y39				H6.1		3.080		CH	D10	
DE	Y39		A3070		H6.1		790.940		IT		R3
DE	Y39		A3070		H6.1		8467.470	AT	IT		R1
DE	Y39		A3070		H6.1		1560.960	AT	IT		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	Y39		A3070		H6.1		137.790		NL		R1
DE	Y45		A4120		H5.2		0.940		NL	D10	
DE		Organic Peroxides	A4120		H5.2		64.600		NL	D10	
DE		Electronic scrap containing hazardous substances	A1180		H12		7.900		BE		R4
DE		Electronic scrap containing hazardous substances	A1180		H12		236.385		DK		R4
DE		Electronic scrap containing hazardous substances	A1180		H12		42.672	BE	IE		R4
DE		Electronic scrap containing hazardous substances	A1180		H12		286.540	NL	IE		R4
DE		Electronic scrap containing hazardous substances	A1180		H12		374.910		LU		R3
DE		Electronic scrap containing hazardous substances	A1180		H12		81.300		LU		R4
DE		Hazardous waste from chemical processes	A3160		H12		518.760		NL		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1551.500		AT	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		9.212	HR,SI,AT	BA	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1677.500		BE		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		244.100		BE		R12
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		9.200		BE		R13
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		174.720		BE		R3
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		12065.000		BE	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		1.000		CH		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		1.000	AT	HU		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		72.700		IE		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		18.080	BE	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		346.200	NL	IE		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		327.315	NL	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		4.517		IL		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		312.438		LU	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		172.301		MK	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		431.710		NL		R3
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		942.785		NO		R1
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		20.040	DK	PH	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		8.163	NL	PT	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
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H4.1		211.235		CS	D10	
DE		Oil filters, Art. 1 (1)b			H4.1		18.800		AT		R4
DE		Oil filters, Art. 1 (1)b			H4.1		393.580		DK		R4
DE		Oil filters, Art. 1 (1)b			H4.1		105.780		LU		R3
DE		Oil filters, Art. 1 (1)b			H4.1		7.400		LU		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H4.2		5.420		CH	D10	
DE		Aluminium ashes and residues, Art. 1 (1)b			H4.3		35.210		CZ		R4
DE		Hazardous aluminium drosses, Art. 1 (1)b			H4.3		5982.800		FR		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		1693.760		CZ		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		1404.500		PL		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		399.240		SK		R4
DE		Hazardous aluminium skimmings, Art. 1 (1)b			H4.3		110.400	CZ	SK		R4
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		9182.700		BE		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		1463.560		CH		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		5467.410		CH	D12	
DE		hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		19881.340		DK		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		4108.250		FI		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		1265.340		LU		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H6.1		10220.080		NL		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		6.200		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		Mixed hazardous waste, Art. 1 (1)b			H6.1		2.700		CH		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		24.500		CH	D12	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		11.300	BE	GB		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		9.000	CH	IT		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		0.107		MK	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		4.600		NL		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		1.070	BE	TR	D9	
DE		Mixed hazardous waste, Art. 1 (1)b			H6.1		4.340		CS	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H8		11.181		LU	D10	
DE		Aluminium salt slag, Art. 1 (1)b			H10		22110.138		AT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		4795.090		DK		R5
DE		Aluminium salt slag, Art. 1 (1)b			H10		34296.700		FR		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		2804.260	AT,CH	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		1171.940	AT,CH,IT	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		3343.580	CH,AT	IT		R4
DE		Aluminium salt slag, Art. 1 (1)b			H10		20657.704		NL		R4
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H11		45.000		DK		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H11		800.680		NL		R5
DE		Aluminium ashes and residues			H12		2806.757		FR		R4
DE		Aluminium ashes and residues, Art. 1 (1)b			H12		533.754		NL		R10
DE		Aluminium ashes and residues			H12		1183.700		NL		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		116.710		AT		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		19.940		AT	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		Ashes/residues containing other metals, Art. 1 (1)b			H12		1452.581		CH		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		44.305		CZ		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		18.180		DK		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		73.508		FR		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		149.584		GB		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		547.200	NL	IE	D1	
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		44.340		NL		R4
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		8324.400		NL		R5
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		514.000		NL	D10	
DE		Ashes/residues containing other metals, Art. 1 (1)b			H12		23.760		PL		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		221.640		AT	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		2.560		GR		R13
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		19.960	BE	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		295.713	NL	IE	D10	
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		13.340		LU		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		839.000		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
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		7.328		NL		R4
DE		Contaminated items (cloths, clothing, filter materials), Art. 1 (1)b			H12		38.334	BE	TR	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		7850.640		AT	D9	
DE		Contaminated soil, Art. 1 (1)b			H12		1104.700		CH	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		4521.300		DK		R5
DE		Contaminated soil, Art. 1 (1)b			H12		55705.719		IE		R5
DE		Contaminated soil, Art. 1 (1)b			H12		10648.000		IE	D1	
DE		Contaminated soil, Art. 1 (1)b			H12		1402.740		LU		R5
DE		Contaminated soil, Art. 1 (1)b			H12		1923.440		LU	D1	
DE		Contaminated soil, Art. 1 (1)b			H12		34117.578		LU	D8	
DE		Contaminated soil, Art. 1 (1)b			H12		24.100		NL	D10	
DE		Contaminated soil, Art. 1 (1)b			H12		117.343		CS	D15	
DE		Endoflife vehicles containing hazardous substances, Art. 1 (1)b			H12		2148.150		LU		R4
DE		Hazardous mining waste, Art. 1 (1)b			H12		17.600		FR		R5
DE		Hazardous mining waste, Art. 1 (1)b			H12		6.500		FR		R9
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		51.400		CH		R4
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		1314.590		CH	D9	
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		152.040	NL	IE	D10	
DE		Hazardous waste from chemical processes, Art. 1 (1)b			H12		6003.198		NL		R1
DE		Hazardous waste from the production of metals, Art. 1 (1)b			H12		65.200		BE		R4
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		332.640		AT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		3159.370		AT	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		Hazardous waste from waste incineration plants			H12		24541.720		CH	D12	
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		13451.890		DK		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		365.990		DK	D12	
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		195.440	AT	HU		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		4704.500		IT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		7282.550	AT	IT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		3384.140	CH,AT	IT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		2031.740	CH,AT,CH	IT		R5
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		3081.000		LU		R5
DE		Hazardous waste from waste incineration plants			H12		25.016		NL		R4
DE		Hazardous waste from waste incineration plants, Art. 1 (1)b			H12		14383.100		NL		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H12		6.000		BE		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		46.530		BE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		9.203		CH		R10
DE		Mixed hazardous waste, Art. 1 (1)b			H12		7.900		CH		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		237.200		CH	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		258.490		CH	D12	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.320		DK		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		3.667	FR	ES		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		Mixed hazardous waste, Art. 1 (1)b			H12		193.700	FR,BE	ES	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		11.820	FR,LU,BE	ES	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.200		FI	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		83.220		FR	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.660	BE	GB		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		69.628		GR	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.130		GR	D9	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		118.640	HR,SI,AT	HR	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		9.000	AT	HU		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		296.600		IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		222.508	BE	IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		10.140	NL	IE		R1
DE		Mixed hazardous waste, Art. 1 (1)b			H12		1142.744	NL	IE	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		15.120		IT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		2603.520	AT	IT	D1	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		5.480	CH	IT		R3
DE		Mixed hazardous waste, Art. 1 (1)b			H12		1091.594	CH,AT	IT		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H12		11.507		LU	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		4.200		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		Mixed hazardous waste, Art. 1 (1)b			H12		147.900		NL		R1
DE		Mixed hazardous waste, Art. 1 (1)b			H12		6.500		NL		R4
DE		Mixed hazardous waste, Art. 1 (1)b			H12		28.462		NL		R5
DE		Mixed hazardous waste, Art. 1 (1)b			H12		4.580	ES,FR	PT	D10	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.530	NL	PT	D15	
DE		Mixed hazardous waste, Art. 1 (1)b			H12		0.175		CS	D15	
DE		Mixed packaging waste, Art. 1 (1)b			H12		8704.116		FR		R1
DE		Offspecification batches, Art. 1 (1)b			H12		47.320	NL	IE	D10	
DE		Waste alumina, Art. 1 (1)b			H12		131.400		AT		R4
DE		Waste alumina, Art. 1 (1)b			H12		278.700		NL		R4
DE	Y46						382.100		AT		R1
DE	Y46						12240.700		AT	D10	
DE	Y46						1486.300		IE	D10	
DE	Y46						18648.700		IT	D10	
DE	Y46						1000.697		LU		R10
DE	Y46						2378.110		LU		R3
DE	Y46						26449.600		NL		R1
DE	Y46						1527.020		NL		R3
DE	Y47						19484.890		AT		R5
DE	Y47						9252.870		AT	D12	
DE	Y47						17009.800		BE		R5
DE	Y47						12516.900		CH	D1	
DE	Y47						6085.850		DK		R4
DE	Y47						501.300		FR		R5
DE	Y47						44.700	NL	IE	D1	
DE	Y47						9656.080	CH	IT		R5
DE	Y47						30785.830	CH,AT	IT		R5
DE	Y47						36.180		LU	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	Y47						20005.780		NL		R5
DE	Y47						4211.260	DK	SE		R4
DK	Y47	AB010			H6.1		28.000		CH	D15	
DK	Y17	AB090					267.000		DE		R5
DK	Y35	AB110			H8		1.000		IS		R1
DK	Y35	AB110			H8		8178.000		NO		R6
DK	Y8	AC030			H3		2647.000		NO		R9
DK	Y8	AC030					129.000		NO		R4
DK	Y8	AC030					89.000		NO		R1
DK	Y9	AC030			H3		603.000		SE		R9
DK	Y8	AC030			H12		8010.000		SE		R1
DK	Y9	AC030			H3		787.000		SE		R9
DK	Y13	AC090			H3		60.000		IE		R1
DK	Y13	AC090			H3		40.000		IE		R1
DK	Y18	AC090			H3		8.000		IE		R1
DK	Y13	AC090			H8		62.000		NO		R1
DK	Y41	AC210			H6.1		3215.000		IE		R1
DK	Y41	AC210					205.000		IE		R1
DK	Y41	AC210			H3		131.000		IE		R1
DK	Y41	AC210			H3		9827.000		IE		R1
DK	Y41	AC210					2723.000		IE		R1
DK	Y41	AC210			H3		53.000		IE		R1
DK	Y41	AC220			H3		20.000		IE		R1
DK	Y41	AC220			H6.1		511.000		IE		R1
DK	Y41	AC220			H3		201.000		IE		R1
DK	Y41	AC220			H3		22.000		IE		R1
DK	Y41	AC220			H6.1		133.000		IE		R1
DK	Y41	AC220					105.000		IE		R1
DK	Y18	AC220			H6.1		19.000		IS		R1
DK	Y41	AC220			H6.1		8.000		SE		R1
DK	Y18	AC270			H12		274.000		NO		R3
DK	Y41	AD010			H3		56.000		IE		R1
DK	Y2	AD010			H6.1		7.000		IE		R1
DK	Y2	AD010					387.000		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	Y2	AD010					9.000		IE		R1
DK	Y2	AD010			H3		15.000		IE		R1
DK	Y2	AD010					11.000		IE		R1
DK	Y2	AD010					18.000		IE		R1
DK	Y2	AD010					204.000		IE		R1
DK	Y3	AD010			H6.1		1.000		IS		R1
DK	Y4	AD020			H6.1		16.000		IE	D10	
DK	Y4	AD020			H6.1		2.000		IS		R1
DK	Y4	AD020			H6.1		11.000		SE		R1
DK	Y9	AD060					1890.000		DE		R5
DK	Y9	AD060			H3		858.000		DE		R5
DK	Y9	AD060			H6.1		17.000		IE		R1
DK	Y9	AD060			H3		4.000		IS		R1
DK	Y18	AD060			H11		8705.000		NO		R3
DK	Y18	AD060			H12		261.000		NO		R3
DK	Y18	AD060			H12		886.000		NO		R3
DK	Y18	AD060			H11		8250.000		NO		R1
DK	Y9	AD060			H12		17625.000		SE		R5
DK	Y12	AD070			H3		158.000		IS		R1
DK	Y12	AD070			H3		35.000		NO		R9
DK	Y12	AD070			H3		164.000		SE		R1
DK	Y12	AD070			H3		413.000		SE		R9
DK	Y12	AD070			H3		492.000		SE		R1
DK	Y6	AD070			H3		1233.000		SE		R1
DK	Y42	AD110			H8		1.000		IE		R1
DK	Y45	AD160			H12		167.000		IE		R4
DK	Y45	AD160			H13		114.000		IS		R4
DK	Y10	RA010			H12		12.000		IE		R1
DK	Y10	RA010			H12		2.000		IS		R12
DK	Y10	RA010			H12		37.000		IS		R1
DK	Y10	RA010			H12		10.000		SE		R1
DK	Y18	RC040			H5.1		1.000		IS		R1
DK	Y8	RX100					164.000		DE		R1
DK	Y42	RX100			H4.1		454.000		DE		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	Y42	RX100			H4.1		795.000		DE		R1
DK	Y10	RX100					139.000		DE		R1
DK	Y8	RX100					19.000		DE		R4
DK	Y42	RX100			H6.1		15.000		IE		R1
DK	Y42	RX100			H3		29.000		IE		R1
DK	Y18	RX100			H3		12.000		IE		R1
DK	Y18	RX100			H3		4.000		IE		R1
DK	Y18	RX100			H3		11.000		IE		R1
DK	Y18	RX100			H6.1		10.000		IE		R1
DK	Y42	RX100			H3		3.000		IE		R1
DK	Y14	RX100			H6.1		3.000		SE		R1
DK	Y14	RX100			H6.1		7.000		SE		R1
DK	Y31	RX100			H12		175.000		SE		R4
DK	Y29	AA100			H12		37.000		DE		R4
DK	Y28	AA100			H11		4.000		NO		R13
DK	Y29	AA100			H12		163.000		SE		R4
DK	Y17	AA130			H6.1		14.000		SE		R13
DK	Y26	AA180			H12		2.000		IS		R12
DK		AC030			H3		138.000		SE		R4
DK		AD090			H12		553.000		NO		R4
EE	Y31	Drained lead batteries			H6.1		833.000		LV		R4
ES		Fangos de depuradora, Art. 1 (1)b		9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	400.000		AD		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
ES		Residuos cárnicos, Art. 1 (1)b		9	H13	Sustancias que pueden, por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	400.000		AD		R3
ES	Y31			6.1	H6.1	Tóxicos (venenos) agudos.	20.000		AD		R4
ES	Y13			6.1	H6.1	Tóxicos (venenos) agudos.	15.000		AD	D9	
ES	Y13			6.1	H6.1	Tóxicos (venenos) agudos.	61.000		AD	D9	
ES	Y10			9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	35.000	UY,BR	AR	D9	
ES	Y23			9	H12	Ecotóxicos	5556.000		BE		R4
ES	Y21			9	H12	Ecotóxicos	888.000		BE		R4
ES	Y12			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos agudos).	58.000		BE		R13,R14
ES	Y23			9	H12	Ecotóxicos	1997.000		BE		R4
ES	Y23			9,9	H12,H13	Ecotóxicos; 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.	2468.000		DK		R4
ES	Y31			8,9	H8,H12	Corrosivos; ecotóxicos.	2001.000		FI		R4
ES	Y31			8,9	H8,H12	Corrosivos; ecotóxicos.	4234.000		FI		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	309.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	843.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	1090.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	329.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	527.000		FR		R4
ES	Y31			8.9	H8,H12	Corrosivos; ecotóxicos.	191.000		FR		R4
ES	Y23			9	H12	Ecotóxicos.	10616.000		FR		R4
ES	Y23			9	H12	Ecotóxicos.	1550.000		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
ES	Y1			6.2	H6.2	Sustancias infecciosas.	112.000		GB	D9	
ES	Y34	Nitratos de Al, Ba, Cr, Mg, y K		6.1	H6.1	Tóxicos (venenos) agudos.	3.000		GB	D15	
ES	Y3	Medicamentos caducados.		9	H12	Ecotóxicos	0.800		GB	D15	
ES	Y1	Aerosoles médicos caducados		9	H12	Ecotóxicos	0.010		GB	D15	
ES	Y9	Hidrocarburos, residuos oleosos.		6.1	H6.1	Tóxicos (venenos) agudos.	1079.000		GB		R9
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	122.000		GB	D15	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	61.000		GB	D9	
ES	Y9	Residuos oleosos					3422.000		GB		R9
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	58.000		GB	D15	
ES	Y35	Soluciones básicas.					18.000		GB	D9	
ES	Y9	Aceites usados, hidrocarburos		6.1	H6.1	Tóxicos (venenos) agudos.	4.000		GB	D15	
ES	Y9	Lodos de hidrocarburos		6.1	H6.1	Tóxicos (venenos) agudos.	17.000		GB	D9	
ES	Y41						0.430		GB	D15	
ES	Y42						1.000		GB	D15	
ES	Y29	Mezcla de pilas.		6.1	H6.1	Tóxicos (venenos) agudos.	0.020		GB	D15	
ES	Y12						7.000		GB	D15	
ES	Y16	Soluciones de revelado.					0.080		GB	D15	
ES	Y31,Y34	Baterías de plomo sulfúrico					3.000		GB	D4	
ES	Y22			9	H12	Ecotóxicos	318.000		GB		R4
ES	Y22						68.000		GB		R4
ES	Y22			9	H12	Ecotóxicos.	4154.000		IT		R4
ES	Y22			9	H12	Ecotóxicos.	4005.000		IT		R4
ES	Y22			9	H12	Ecotóxicos.	2061.000		IT		R4
ES	Y10			9.9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	5.000	VE,DO,US	MX	D9	
ES	Y31			8.9	H8,H12	Corrosivos, ecotóxicos.	4142.000		NG		R4
ES	Y31			8.9	H8,H12	Corrosivos, ecotóxicos.	515.000		NG		R4
ES	Y21			9	H12	Ecotóxicos.	439.000		NL		R4
ES	Y22			9	H12	Ecotóxicos.	1017.000		NO		R4
ES	Y41	Lodos y mezcla de fabricación de detergentes.		6.1	H6.1	Tóxicos (venenos) agudos.	203.000		PT	D9	
ES	Y29	Mezcla de pilas		9	H12	Ecotóxicos.	8.000		PT	D5	
ES	Y36			9	H12	Ecotóxicos.	144.000		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						941.000		PT	D5	
ES	Y11						189.000		PT	D5	
ES	Y23	Lodos de hidróxidos metálicos.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos;explosivos.	1272.000		PT	D5	
ES	Y38	Residuos de isocianato y poliol.		6.1	H6.1	Tóxicos (venenos) agudos.	123.000		PT	D5	
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	69.000		PT	D1	
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	5.000		PT	D1	
ES	Y18	Embalajes contaminados.		6.1	H6.1	Tóxicos (venenos) agudos.	19.000		PT	D5	
ES	Y23	Lodos de hidróxicos metálicos.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	869.000		PT	D5	
ES	Y18	Residuos con metales pesados.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	344.000		PT	D5	
ES	Y31	Polvo siderúrgico.					2694.000		PT	D5	
ES	Y23			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	63.000		PT	D5	
ES	Y1	Residuo biosanitario especial.		6.2	H6.2	Sustancias infecciosas.	52.000		PT	D9	
ES	Y18	Absorbentes, materiales filtrantes contaminados.		6.1	H6.1	Tóxicos (venenos) agudos.	21.000		PT	D15	
ES	Y9	Tierras contaminadas con hidrocarburos.					96.000		PT	D9	
ES	Y9	Lodos procedentes de limpieza de tanques.		9	H12	Ecotóxicos	463.000		PT	D5	
ES	Y9	Semi-estabilizado de residuos orgánicos.		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	4381.000		PT	D5	
ES	Y9	Residuos de procesos químicos orgánicos.					12.000		PT	D5	
ES	Y6	Lodos de residuos sólidos con otros disolventes.					28.000		PT	D5	
ES	Y17	Lodos de tratamiento físico-químico.					123.000		PT	D5	
ES	Y6	Semi-estabilizado de residuos orgánicos.		9	H12	Ecotóxicos.	280.000		PT	D9	
ES	Y10			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	22.000		PT	D15	
ES	Y31			8,9	H8,H12	Corrosivos; ecotóxicos.	768.000		PT		R4
ES	Y31			9	H12	Ecotóxicos.	120.000		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	Y31			8,6.1	H8,H6.1	Corrosivos; tóxicos (venenos) agudos.	737.000		PT		R4
ES	Y31			9	H12	Ecotóxicos.	378.000		PT		R4
ES	Y6			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	96.000		PT	D5	
ES	Y29	Mezcla de pilas.		9	H12	Ecotóxicos.	0.021		PT	D5	
ES	Y18			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	238.000		PT	D9	
ES	Y12	Residuos de tintas					75.000		PT	D9	
ES	Y17	Lodos de tratamiento físico-químico.		6.1	H6.1	Tóxicos (venenos) agudos.	133.000		PT	D9	
ES	Y17			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	66.000		PT	D9	
ES	Y35						2148.000		PT	D5	
ES	Y29	Lámparas fluorescentes.		9	H12	Ecotóxicos.	13.000		PT	D5	
ES	Y36			6.1	H6.1	Tóxicos (venenos) agudos.	473.000		PT	D1	
ES	Y10	Mezcla de catalizadores.		8	H8	Corrosivos.	261.000		PT	D5	
ES	Y13	Resinas.					1047.000		PT	D5	
ES	Y18	Bolos de filtración.					906.000		PT	D5	
ES	Y34	Ácido clorhídrico saturado.		6.1	H6.1	Tóxicos (venenos) agudos.	20.000		PT	D9	
ES	Y12						8.000		PT	D5	
ES	Y23			6.1	H6.1	Tóxicos (venenos) agudos.	243.000		PT	D5	
ES	Y22			6.1	H6.1	Tóxicos (venenos) agudos.	112.000		PT	D5	
ES	Y13			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	40.000		PT	D5	
ES	Y8	Lodos oleosos con cal y tierra.					1656.000		PT	D5	
ES	Y23			6.1	H6.1	Tóxicos (venenos) agudos.	163.000		PT	D5	
ES	Y22			6.1	H6.1	Tóxicos (venenos) agudos.	46.000		PT	D5	
ES	Y1	Residuo biosanitario especial.		6.2	H6.2	Sustancias infecciosas.	199.000		PT	D9	
ES	Y4	Tierras contaminadas		6.1	H6.1	Tierras contaminadas	7.000		PT	D14	
ES	Y12			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	599.000		PT	D5	
ES	Y11			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	9841.000		PT	D5	
ES	Y5	Restos de madera, con hidrocarburos.					994.000		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	Separadores de plásticos diversos.					377.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	3245.000		PT	D14	
ES	Y35						985.000		PT	D5	
ES	Y36						8.000		PT	D5	
ES	Y9	Residuos de limpieza de tanques, depósitos.					1437.000		PT	D5	
ES	Y16	Residuos de tonner de impresión.		6.1	H6.1	Tóxicos (venenos) agudos.	91.000		PT	D5	
ES	Y35	Escorias y cenizas.					5046.000		PT	D5	
ES	Y18	Absorbentes, materiales filtrantes contaminados.		9	H12	Ecotóxicos.	127.000		PT	D5	
ES		Cenizas volantes de fuel-oil, Art. 1 (1)b					3277.000		PT	D9	
ES	Y31	Residuos inorgánicos conteniendo sustancias peligrosas (Cl, Pb).		6.1	H6.1.	Tóxicos (venenos) agudos.	214.000		PT	D5	
ES	Y12			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	138.000		PT	D5	
ES	Y17			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	553.000		PT	D9	
ES	Y33			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	109.000		PT	D15	
ES	Y12			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	108.000		PT	D9	
ES	Y35	Lodos de EDAR, soluciones básicas.		6.1	H6.1	Tóxicos (venenos) agudos.	115.000		PT	D9	
ES	Y18	Bolos de filtración.					64.000		PT	D5	
ES	Y18	Embalaje contaminado.		6.1	H6.1	Tóxicos (venenos) agudos.	13.000		PT	D5	
ES	Y36			9	H12	Ecotóxicos.	8.000		PT	D5	
ES	Y38	Residuos de isocianato y poliol.		6.1	H6.1	Tóxicos (venenos) agudos.	25.000		PT	D5	
ES	Y29			9	H12	Ecotóxicos.	50.000		PT		R4
ES	Y41			6.1	H6.1	Tóxicos (venenos) agudos.	600.000		PT		R2
ES	Y2			3	H3	Líquidos inflamables.	2000.000		PT		R2
ES	Y2			6.1	H6.1	Tóxicos (venenos) agudos.	1000.000		PT		R2
ES	Y6			3	H3	Líquidos inflamables.	495.000		PT		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
ES	Y6			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	495.000		PT		R2
ES	Y41						300.000		PT		R2
ES	Y5			6.1	H6.1	Tóxicos (venenos) agudos.	4.000		PT	D5	
ES	Y42			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	15.000		PT	D15	
ES	Y18			9	H12	Ecotóxicos.	477.000		PT	D13	
ES	Y18			9	H12	Ecotóxicos.	222.000		PT	D13	
ES	Y34			8	H8	Corrosivos.	1657.000		PT	D9	
ES	Y11			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	614.000		PT	D13	
ES	Y18			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	51.000		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 sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	402.000		PT	D13	
ES	Y5			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	126.000		PT	D5	
ES	Y23			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	358.000		PT	D5	
ES	Y18			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	2818.000		PT	D5	
ES	Y34			8	H8	Corrosivos.	458.000		PT	D9	
ES	Y17						2655.000		PT	D5	
ES	Y18						37.000		PT	D5	
ES	Y12			9	H12	Ecotóxicos.	38.000		PT	D9	
ES	Y5			9	H12	Ecotóxicos.	152.000		PT	D9	
ES	Y6			9	H12	Ecotóxicos.	787.000		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	Y39			9	H12	Ecotóxicos.	381.000		PT	D5	
ES	Y12			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	2611.000		PT	D5	
ES	Y17			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	1581.000		PT	D5	
ES	Y2			9	H12	Ecotóxicos.	8.000		PT	D9,D5	
ES	Y18			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	429.000		PT	D5	
ES	Y18			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	391.000		PT	D5	
ES	Y12			6.1	H6.1	Tóxicos (venenos) agudos.	466.000		PT	D5	
ES	Y34			6.1	H6.1	Tóxicos (venenos) agudos.	159.000		PT	D9	
ES	Y12			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	146.000		PT	D5	
ES		Lodos de tratamientos de aguas residuales, Art. 1 (1)b					78.000		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 sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	173.000		PT	D13	
ES	Y18			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	95.000		PT	D13	
ES	Y42			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	34.000		PT	D9	
ES	Y34			9	H12	Ecotóxicos.	61.000		PT	D15	
ES	Y42			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	35.000		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	Y23			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	8372.000		PT	D13	
ES	Y18						509.000		PT	D5	
ES	Y12			6.1	H6.1	Tóxicos (venenos) agudos.	1074.000		PT	D5	
ES	Y18			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	43.000		PT	D13	
ES	Y11			9	H13	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas.	21.000		PT	D13	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	275.000		PT	D5	
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	1601.000		PT	D5	
ES	Y18			9	H11	Sustancias tóxicas (con efectos retardados o crónicos).	25.000		PT	D5	
ES	Y6			9	H12	Ecotóxicos.	98.000		PT	D9	
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	57.000		PT		R1
ES	Y6			9	H12	Ecotóxicos.	587.000		PT	D5	
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	208.000		PT		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
ES	Y12,Y13			6.1,4.1	H6.1,H4.1	Tóxicos (venenos) agudos; sólidos inflamables.	24.000		PT		R1
ES	Y13						29.000		PT	D10	
ES	Y16			6.1,3	H6.1,H3	Tóxicos (venenos) agudos; líquidos inflamables.	3.000		PT	D10	
ES	Y42			3,6.1	H3,H6.1	Líquidos inflamables; tóxicos (venenos) agudos.	178.000		PT		R1
ES	Y12,Y13			6.1,4.1	H6.1,H4.1	Tóxicos (venenos) agudos; sólidos inflamables.	114.000		PT		R1
ES	Y42			9,5.1	H13,H5.1	Sustancias que pueden por algún medio, después de su eliminación, dar origen a otra sustancias, por ejemplo, un producto de lixiviación, que posee alguna de las características arriba expuestas; oxidantes.	15.000		PT		R13,R2
ES	Y18			6.1	H6.1	Tóxicos (venenos) agudos.	32.000		PT	D15	
ES	Y1			6.2	H6.2	Sustancias infecciosas.	60.000		PT	D10	
ES	Y22			9	H12	Ecotóxicos.	673.000		PT		R4
ES	Y23			6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	141.000		PT	D5	
ES	Y18	Absorbentes, materiales filtrantes, restos de limpieza.		9	H12	Ecotóxicos.	23.000		PT	D5	
ES	Y6	Lodos pretratados.		6.1	H6.1	Tóxicos (venenos) agudos.	444.000		PT	D9	
ES	Y18	Residuos con metales pesados (níquel).		6.1,1	H6.1,H1	Tóxicos (venenos) agudos; explosivos.	704.000		PT	D5	
ES	Y22			9	H12	Ecotóxicos.	961.000	NL,GB,BE	US		R4
ES	Y31			9	H12	Ecotóxicos.	441.000	FR,GB,NL,BE	US		R4
FI	Y2	Waste from pharmaceutical production	A4010		H3,H4.1,H6.1,H8		83.300	NL	IE	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H12,H3,H4.3,H6.1		685.800	BE,DE,DJ,EG,ES,LV,OM,SA	ET	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H6.1		5.600	NL	IE	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H6.1		39.000	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	Y6	Organic solvents	A3140		H3,H4.1		415.800	BE	IE	D10	
FI	Y6	Organic solvents	A3140		H11,H3,H6.1		20.200	NL	IE	D10	
FI	Y6	Organic solvents	A3150		H11,H12,H3,H4.1,H5.1,H6.1,H8		17.700	NL	IE	D10	
FI	Y7	Cyanide containing waste	A1060		H6.1		0.100		SE		R4
FI	Y8	Waste mineral oils	A3020		H3		453.100	SE	NO	D10	
FI	Y8	Waste mineral oils	A3020		H12		759.200		SE		R1
FI	Y9	Waste oil/water, hydrocarbon/water mixtures, emuls	A4060		H12		387.500	SE	NO	D10	
FI	Y9	Waste oil/water, hydrocarbon/water mixtures, emuls	A4060		H12,H3		31.200	DE,EG,SG	PH	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12,H6.1		18.700		EE	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		435.000	DE	FR	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		119.500	DE	GR	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		134.400	SE	NO	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H11		12.400	DE,EG,SG	PH	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		25.400	DE,GB,NL	PT	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		151.100	BE,DE,ES,GB,NL,PT	ZM	D10	
FI	Y11	Waste tarry residues	A3190		H3		29.100	SE	NO	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H3		104.200	DE	GR	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H11,H12,H3,H4.1,H5.1,H6.1,H8		4.200	NL	IE	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H3		179.200	SE	NO	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H12		90.600	DE,EG,SG	PH	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H11,H12,H4.1,H5.1,H8		19.100	NL	IE	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H11,H4.1,H6.1,H8		63.400	NL	IE	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H3		92.300	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	Resins, latex, plasticisers, glues/adhesives waste	A3050		H3		14.800	DE,EG,FI,SG	PH	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H12		7.400	DE,EG,SG	PH	D10	
FI	Y14	Waste chemical substances from R&D and teaching	A4150		H6.1		13.300	SE	NO	D10	
FI	Y16	Photographic chemicals and processing materials			H12		82.400		EE		R4
FI	Y16	Photographic chemicals and processing materials			H12		22.000		EE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		167.000	SE	NO		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		614.300		SE		R4
FI	Y18	Residues from industrial waste disposal operations	A4160		H12		126.700	DE,DK	CH		R7
FI	Y18	Residues from industrial waste disposal operations	A4160		H8		77.800	DE,DK	CH		R7
FI	Y24	Arsenic, arsenic compounds	A1030		H11		354.300	BE,DE,NL	CA		R4
FI	Y31	Lead; lead compounds	A3030		H3,H6.1		101.100	DE,GB,US	MX	D10	
FI	Y33	Inorganic cyanides	A4070		H6.1		30.800	SE	NO	D10	
FI	Y34	Acidic solutions or acids in solid form	A1060		H8		10.200		SE		R4
FI	Y34	Acidic solutions or acids in solid form	A4090		H6.1,H8		149.100	BE	IE	D10	
FI	Y41	Halogenated organic solvents	A3150		H3		20.600	SE	NO	D10	
FI	Y41	Halogenated organic solvents	A3150		H6.1,H6.2		10.000	SE	NO	D10	
FI	Y44	Any congener of PCDD	A4110		H12		280.100		NO	D10	
FI	Y44	Any congener of PCDD	A4110		H11,H12		80.500	SE	NO	D10	
FI		Aluminium slag, Art. 1 (1)b			H4.1,H4.3		31.200		EE		R4
FI		Aluminium slag, Art. 1 (1)b			H4.1,H4.3		375.500		RU		R4
FI		Aluminium slag, Art. 1 (1)b			H4.3		151.300		SE		R4
FI		Aluminium slag, Art. 1 (1)b			H4.3		94.000	SE	DK		R4
FI		End-of-life vehicles, Art. 1 (1)b			H12		385.500		SE		R4
FI	Y46	Wastes collected from households					61.500		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
FI	Y46	Wastes collected from households					4949.100		SE	D1	
FR	Y9	AD 060 Waste oils/water, hydrocarbons/water mixtures, emulsions					345.440		ES	D10	
FR	Y8						1200.000		MK		R1
FR	Y8						100.000		BE		R4
FR	Y8						3521.040		BE		R1
FR	Y8						190.400		AT		R4
FR	Y8						17.000		BR		R4
FR	Y8						512.300		DE		R4
FR	Y8						2.400		GB		R4
FR	Y8						139.500		NL		R4
FR	Y8	AC 030 Waste oils unfit for their originally intended use					311.340		NL		R1
FR	Y6,Y12,Y13						1582.000		BE		R2
FR	Y6						1073.730		NL		R1
FR	Y6						1073.730		NL		R5
FR	Y6						3136.468		BE		R1
FR	Y6						1290.000		ES	D10	
FR	Y6						1273.400		BE		R2
FR	Y6						122.000		BE		R2
FR	Y6						2063.000		ES		R13
FR	Y6						35.440		IT	D10	
FR	Y6	AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery					77.000		CH		R4
FR	Y6	AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery					1750.620		ES	D10	
FR	Y5	AC 170 Treated cork and wood wastes					15630.820		LU		R1
FR	Y5	AC 170 Treated cork and wood wastes					560.180		LU		R1
FR	Y5	AC 170 Treated cork and wood wastes					183.553		LU		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	Y5	AC 170 Treated cork and wood wastes					183.553		LU		R3
FR	Y5	AC 170 Treated cork and wood wastes					183.553		LU		R13
FR	Y5	AC 170 Treated cork and wood wastes					2473.700		LU		R13
FR	Y5	AC 170 Treated cork and wood wastes					837.065		LU		R1
FR	Y5	AC 170 Treated cork and wood wastes					837.065		LU		R3
FR	Y5	AC 170 Treated cork and wood wastes					564.700		BE		R3
FR	Y5	AC 170 Treated cork and wood wastes					31.640		LU		R1
FR	Y47						602.000		CH		R4
FR	Y47						226.180		CH		R4
FR	Y46	AD 160 Municipal/household wastes					306.000		CH		R3
FR	Y45						66.644		IT	D10	
FR	Y45						10.800		ES	D10	
FR	Y45						44.980		ES	D10	
FR	Y45						8.300		CH	D10	
FR	Y45						57.870		IT	D10	
FR	Y45						187.940		IT	D10	
FR	Y42						155.700		ES	D10	
FR	Y42						2463.000		IT		R1
FR	Y42						2219.000		GB		R2
FR	Y42						1868.000		IT		R1
FR	Y42						113.000		ES		R1
FR	Y42						50.000		MK		R1
FR	Y42						4000.000		ES		R13
FR	Y42						111.960		BE		R1
FR	Y42						367.490		NL		R1
FR	Y42						367.490		NL		R5
FR	Y42						198.000		IT	D10	
FR	Y42						1206.000		ES	D10	
FR	Y42						410.580		BE		R2
FR	Y42						551.000		ES		R1
FR	Y42						257.460		NL	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	Y42						851.460		CH		R2
FR	Y42						151.540		ES		R2
FR	Y42						531.560		ES		R1
FR	Y42						81.942		ES		R13
FR	Y42						4361.000		IT		R1
FR	Y42						1192.000		ES		R1
FR	Y42	AC 210 Non-halogenated solvents					1060.530		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					1060.530		BE		R13
FR	Y42	AC 210 Non-halogenated solvents					231.100		NL		R1
FR	Y42	AC 210 Non-halogenated solvents					231.100		NL		R5
FR	Y42	AC 210 Non-halogenated solvents					111.520		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					111.520		BE		R13
FR	Y42	AC 210 Non-halogenated solvents					821.740		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					821.740		BE		R13
FR	Y42	AC 210 Non-halogenated solvents					1083.120		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					4084.890		NL		R1
FR	Y42	AC 210 Non-halogenated solvents					488.440		IT		R1
FR	Y42	AC 210 Non-halogenated solvents					828.720		NL		R1
FR	Y42	AC 210 Non-halogenated solvents					3264.300		BE		R1
FR	Y42	AC 210 Non-halogenated solvents					236.670		LU	D10	
FR	Y41						179.220		IT		R1
FR	Y41						179.220		IT		R5
FR	Y41						3887.875		BE		R1
FR	Y41						3887.875		BE		R5
FR	Y41						73.660		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	Y41						281.740		IS	D10	
FR	Y41	AC 220 Halogenated solvents					105.730		BE		R1
FR	Y41	AC 220 Halogenated solvents					105.730		BE		R5
FR	Y41	AC 220 Halogenated solvents					2469.865		BE		R1
FR	Y41	AC 220 Halogenated solvents					2469.865		BE		R5
FR	Y41	AC 220 Halogenated solvents					96.440		BE	D10	
FR	Y41	AC 220 Halogenated solvents					1258.720		ES	D10	
FR	Y41	AC 220 Halogenated solvents					259.380		BE		R5
FR	Y41	AC 220 Halogenated solvents					797.310		ES	D10	
FR	Y40						157.600		IT	D10	
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					257.060		IT	D10	
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					113.840		IT		R5
FR	Y4	AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals					353.000		ES	D10	
FR	Y39,Y41						93.780		ES	D10	
FR	Y36						431.000		BE	D10	
FR	Y36						147.820		LU	D10	
FR	Y36						7.000		LU	D5	
FR	Y35						715.500		ES		R5
FR	Y35						715.500		ES		R6
FR	Y34						561.000		DE		R4
FR	Y34						16.700		IR		R4
FR	Y31,Y34						4267.660		BE		R4
FR	Y31,Y34						1813.860		AT		R4
FR	Y31,Y34						3602.442		BE		R4
FR	Y31,Y34						3044.820		NL		R4
FR	Y31						7500.000		BE		R4
FR	Y31						14500.000		NL		R4
FR	Y31						6000.000		NL		R4
FR	Y31						150.000		MK		R4
FR	Y31						22.000		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
FR	Y31						300.000		BE		R4
FR	Y31						82.240		BE		R4
FR	Y31						90.860		LU		R4
FR	Y31						1559.560		BE		R4
FR	Y31						21.060		CH		R4
FR	Y31						2300.000		IT	D9	
FR	Y31						2300.000		IT		R4
FR	Y31						475.000		CH	D9	
FR	Y31						475.000		CH		R4
FR	Y31	AA030 Lead ashes and residues					70.380		DE		R4
FR	Y31	AA030 Lead ashes and residues					1906.589		DE		R4
FR	Y31	AA030 Lead ashes and residues					46.000		LU		R4
FR	Y3						896.000		IT	D10	
FR	Y3						51.000		ES	D10	
FR	Y29						303.717		TW, Province of China		R4
FR	Y29						79.120		DE		R4
FR	Y29						362.250		CH		R4
FR	Y29						61.140		CH		R4
FR	Y29						2.700		BE		R4
FR	Y29						550.000		DE		R4
FR	Y27	AA 020 Zinc ashes and residues					2829.960		BE		R4
FR	Y26,Y34						476.100		GB		R4
FR	Y26						2.500		IL		R4
FR	Y26						137.500		IT		R4
FR	Y26						45.300		MY		R4
FR	Y26						82.600		NL		R4
FR	Y26						30.500		NO		R4
FR	Y26						11.200		NZ		R4
FR	Y26						56.800		TW, Province of China		R4
FR	Y26						297.100		US		R4
FR	Y26						128.600		AT		R4
FR	Y26						763.300		BE		R4
FR	Y26						367.100		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						59.000		DK		R4
FR	Y26						192.900		ES		R4
FR	Y26						104.900		GR		R4
FR	Y26						4.300		HR		R4
FR	Y26						35.700		ID		R4
FR	Y26						37.800		IR		R4
FR	Y26	AA 020 Zinc ashes and residues					280.846		IT		R4
FR	Y25	AA 020 Zinc ashes and residues					263.870		BE		R4
FR	Y24	AA 020 Zinc ashes and residues					87.500		CH		R4
FR	Y23,Y35						250.000		DE		R4
FR	Y23,Y31						1692.114		BE		R4
FR	Y23						10600.000		ES		R4
FR	Y23						16.420		IE		R4
FR	Y23						2962.390		IR		R4
FR	Y23						996.855		ES		R4
FR	Y23						19.800		DE		R4
FR	Y23						133.641		IT		R4
FR	Y23						165.340		DE		R4
FR	Y23						8263.058		DE		R4
FR	Y23	AA 020 Zinc ashes and residues					897.044		BE		R4
FR	Y22,Y23						14.700		BE		R4
FR	Y22,Y23						1365.176		ES		R4
FR	Y22						10.000		PT	D10	
FR	Y2,Y3						293.160		ES	D10	
FR	Y2						2187.000		DE		R5
FR	Y2						33.000		DE	D10	
FR	Y2						112.460		NO		R2
FR	Y2	AD 010 Wastes from the production and preparation of pharmaceutical products					484.530		ES	D10	
FR	Y18						6113.000		DE		R3
FR	Y18						259.790		BE		R1
FR	Y18						259.790		BE		R5
FR	Y17						2052.000		GB		R4
FR	Y17						1116.000		ES		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						115.750		PT		R4
FR	Y17						117.000		ES		R4
FR	Y17						25.000		ES		R4
FR	Y17						977.700		DE		R4
FR	Y17						3345.380		BE		R6
FR	Y17						273.560		BE		R4
FR	Y17	AA 130 Liquors from the pickling of metals					319.520		NL		R4
FR	Y17	AA 130 Liquors from the pickling of metals					150.960		BE		R4
FR	Y17	AA 130 Liquors from the pickling of metals					294.000		BE		R4
FR	Y13						118.240		CH		R4
FR	Y13	AC 090 Waste from production, formulation and use of resins, latex, plasticisers, glues and adhesives					48.660		ES	D10	
FR	Y12						1871.000		BE		R1
FR	Y12						1543.000		DE		R4
FR	Y12						703.000		PT	D10	
FR	Y12						468.000		ES	D10	
FR	Y12	AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					988.000		BE		R1
FR	Y12	AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish					38.740		IT	D10	
FR	Y11						168.000		ES	D10	
FR	Y10						963.000		ES	D10	
FR	Y10						21.940		BE	D10	
FR	Y10						56.970		BE		R4
FR	Y10						18.534		HR	D10	
FR	Y10						40.850		SI	D10	
FR	Y10						39.590		SI		R4
FR	Y10						215.360		ES	D10	
FR	Y10						91.480		ES		R4
FR	Y10						42.080		CO	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						45.160		CO		R4
FR	Y10						37.030		IS	D10	
FR	Y10						57.420		IS		R4
FR	Y10						18.080		MA	D10	
FR	Y10						32.220		MA		R4
FR	Y10						6.560		PH	D10	
FR	Y10						2.720		PH		R4
FR	Y10						1.980		TH	D10	
FR	Y10						4.760		TH		R4
FR	Y10						127.980		TW, Province of China	D10	
FR	Y10						27.740		TW, Province of China		R4
FR	Y10						13.720		GR	D10	
FR	Y10						17.460		GR		R4
FR	Y10						3.070		LU	D10	
FR	Y10						17.360		LU		R4
FR	Y10						5.900		MX	D10	
FR	Y10						7.500		MX		R4
FR	Y10						82.290		PL	D10	
FR	Y10						120.988		BE		R9
FR	Y1						1764.450		ES	D10	
FR	Y1						845.190		ES	D10	
FR	Y1						30.000		CS		R1
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					400.000		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					4967.030		BE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					2979.040		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		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					2171.000		NL		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					92287.667		DE	D1	
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					92287.667		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					92287.667		DE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					13321.988		DE		R4
FR		AA 060 Vanadium ashes and residues, , Art. 1 (1)(b)					600.000		NL		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					25.420		BE		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					247.100		LU		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					25794.410		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		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					13567.000		ES		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)					864.000		NL		R4
FR		AA 120 Galvanic sludges, Art. 1 (1)(b)					7601.597		DE		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					311.690		TW, Province of China		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					213.000		DE		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					48.000		CH		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					100.000		DE		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					261.398		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
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					261.398		LU		R5
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					120.000		GB		R4
FR		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					2500.000		NL		R4
FR		AA050 Aluminium ashes and residues, Art. 1 (1)(b)					39.000		LU	D5	
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					3488.000		PL		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					176.000		GB		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					67.000		NL		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					1681.000		IT		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)					91.000		US		R8
FR		AB 150 Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD), Art. 1 (1)(b)					64992.000		DE		R10
FR		AC 020 Bituminous materials (asphalt waste)not elsewhere specified or included, Art. 1 (1)(b)					91319.000		CH		R5
FR		AC 080 Antifreeze fluids, Art. 1 (1)(b)					100.000		MK		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		AC 190 Fluff - light fraction from automobile shredding, Art. 1 (1)(b)					11286.260		CH		R4
FR		AC 190 Fluff - light fraction from automobile shredding, Art. 1 (1)(b)					2489.720		CH		R1
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					167.340		IT	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					1747.140		ES	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					1547.000		ES		R5
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					215.000		IT		R5
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					56.320		BE	D10	
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					5118.000		CH		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					550.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					375.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					300.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		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		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					385.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					147.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					750.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					676.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					383.810		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					300.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 270 Sewage sludge, Art. 1 (1)(b)					30.000		DE		R10
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					3240.580		NL		R1
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					86290.848		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					2118.000		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					4589.360		BE		R4
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					5036.280		BE		R4
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					2895.000		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)					24.860		DE		R6

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		AD 130 Single-use cameras with batteries, Art. 1 (1)(b)					55.790		CH		R4
FR		AD 170 ex 2803 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic , Art. 1 (1)(b)					29.660		CH		R4
FR		red list, non specified, Art. 1 (1)(b)					434.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					330.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					29105.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)					478.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)					2900.000		BE		R10
FR		red list, non specified, Art. 1 (1)(b)					3679.720		NL		R1
FR		red list, non specified, Art. 1 (1)(b)					1419.000		NL		R4
FR		red list, non specified, Art. 1 (1)(b)					211.000		CH		R4
FR		red list, non specified, Art. 1 (1)(b)					50.000		MK		R1
FR		red list, non specified, Art. 1 (1)(b)					60.000		ES		R4
FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R1
FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R10
FR		red list, non specified, Art. 1 (1)(b)					9243.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					48620.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					1338.000		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)					33381.000		DE	D1	
FR		red list, non specified, Art. 1 (1)(b)					33381.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					33381.000		DE		R5
FR		red list, non specified, Art. 1 (1)(b)					30365.500		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					1970.900		DE		R5
FR		red list, non specified, Art. 1 (1)(b)					2054.990		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					550.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					829.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					566.340		BE		R4
FR		red list, non specified, Art. 1 (1)(b)					210.276		BE		R11
FR		red list, non specified, Art. 1 (1)(b)					24.040		ES	D10	
GB	Y23	Magnesium dross		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	16.864	NL	DE		R4
GB	Y12	Non Halogenated waste paints and varnish		3	H3	Inflammable liquids	15.670		IE		R2
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate)		9	H11	Toxic(delayed or chronic)	1570.320		DK		R4
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate)		N/A	N/A		500.260		IT		R4
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate)		N/A	N/A		227.690	BE,FR	IT		R4
GB		Vanadium containing combustion residue in dry state (orimulsion ash granulate)		N/A	N/A		684.900	CH,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
GB	Y23	Zinc Oxide baghouse dust with approximately 1% H ₂ O 65-75 % ZnO, 10% CuO, balance oxides and carbonates		9	H12	Ecotoxic	110.340		SE		R4
GB	Y18	Aluminium residues		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	91.370		FR		R4,R5
GB	Y35	Aluminium salt slag		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	682.780		ES		R4,R5
GB	Y17	Ion Exchange Resin containing precious metals		9	H11	Toxic(delayed or chronic)	0.130		SE		R4
GB	Y17	Precious Metals					25.370	BE	DE		R4
GB	Y3,Y37,Y45	Redundant obsolete pesticides, soil and various packaging material (paper, cardboard, wood, drums, etc) contaminated with same pesticides		3,6,1,9	H3,H6.1,H11,H12		94.830	DE,EG,FR,IT,OM	YE	D10	
GB	Y10	Dielectric fluids containing PCB's		9	H12	Ecotoxic	20.660		IE	D10	
GB	Y10	Drained transformers contaminated with PCB's		9	H12	Ecotoxic	124.680	BR,SN	AR		R4
GB	Y10	Drained transformers contaminated with PCB's		9	H12	Ecotoxic	85.850	BR,SN	AR	D10	
GB	Y10	Drained transformers contaminated with PCB's		9	H12	Ecotoxic	5.880		BR	D10	
GB	Y12	Paint waste containing Cyclohexanone, Methyl Ethyl Ketone & Toluene		3	H3	Inflammable liquids	133.460		IE		R13,R1
GB	Y12	Waste Inks and Solvents		3	H3	Inflammable liquids	276.600		IE		R2
GB	Y12	Waste not otherwise specified from the manufacture of paints and varnishes		4.1	H4.1	Inflammable solids	88.460		IE		R13,R1
GB	Y12,Y42	Paint waste and gelled monomers		4.1	H4.1	Inflammable solids	3.270		IE		R13,R1
GB	Y13	Non Ferrous Residue from shredder operations		N/A	N/A		140.940		DE		R4
GB	Y13	Non Ferrous Residue from shredder operations		N/A	N/A		2636.700	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
GB	Y13,Y42	Mixed Organic Solvents		3	H3	Inflammable liquids	24.120		IE		R2
GB	Y16	Bleach (fixer)		9	H12	Ecotoxic	804.160		BE		R4
GB	Y16	Flotation Sludge		N/A	N/A		125.560	NL	DE		R4
GB	Y16	Photographic Waste		8	H8	Corrosives	197.930		IE		R13,R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	2808.460		BE		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	43.950		DK		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	466.810		IE		R4
GB	Y16	Photographic Waste		9	H12	Ecotoxic	10.820		NL		R4
GB	Y16	Silver Ashes Bearing		9	H12	Ecotoxic	133.020		FR		R4
GB	Y16	Silver Containing Emulsion		9	H12	Ecotoxic	224.330		FR		R4
GB	Y16	Silver Containing Emulsion		9	H12	Ecotoxic	48.370		NL		R4
GB	Y16	Sludge Silver containing Sludge from precipitation		9	H12	Ecotoxic	3.980		FI		R4
GB	Y17	Precious Metals		5.1	H5.1	Oxidizing	2.630		DE		R4
GB	Y17	Precious Metals		6.1,8	H6.1,H8		20.940		IE		R4
GB	Y17	Waste materials containing particles and dust (CoCrMo) from the orthopaedic implant industry		4.1	H4.1	Inflammable solids	3.320		IE		R4
GB	Y17	Waste palladium nickel solution		9	H9		0.480		IE		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	69.520		IE		R2
GB	Y17,Y33	Precious Metals		6.1	H6.1	Poisonous(acute)	0.970		IE		R4
GB	Y18	Flue Dust		6.1	H6.1	Poisonous(acute)	1.350		BE		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	36.100	BE	DE		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	0.800		FR		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	2.260		NZ		R4
GB	Y18	Precious Metals		9	H11	Toxic(delayed or chronic)	816.810		US		R4
GB	Y18	Scrap Material And Refining Production		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	0.650		LT		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	Shredder non ferrous (heavy fraction) comprising: Non ferrous metals, plastic, rubber, glass, textile ferrous metals, concrete and wood		N/A	N/A		2283.980		DK		R4
GB	Y2	Acetic Acid 60-80%		8	H8	Corrosives	93.600		NL		R6
GB	Y2	Acetone, Ethanol, Butanone (MEK) Ethyl acetate, Heptane, Butanol, Methanol, Water		3	H3	Inflammable liquids	127.200		IE		R13,R1
GB	Y2	Aqueous Washing Liquids and Other Liquors		8	H8	Corrosives	420.500		IE	D10	
GB	Y2	Halogenated and Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	21.800		IE	D10	
GB	Y2	Halogenated Solvents		3,6.1	H3,H6.1		938.720		IE	D10	
GB	Y2	Nerolin, Napthalene based by-products and residual solvents		3	H3	Inflammable liquids	77.520		IE		R13,R1
GB	Y2	Non Halogenated Solvents		3	H3	Inflammable liquids	36.960		IE		R2
GB	Y2	Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		196.020		IE	D10	
GB	Y2	Obsolete pharmaceuticals		6.1	H6.1	Poisonous(acute)	0.020		IE	D10	
GB	Y2	Pyridine, methanol and water		3	H3	Inflammable liquids	39.200	DE,NL	AT		R2
GB	Y2	Solution of sodium iodide: NaI ~ 17 to 27%, NaCL ~ 10.2%, NaHSO3 ~ 3.8%, CH3COOH ~ 7%, water to 100%		8	H8	Corrosives	43.000		FR		R5
GB	Y2	Trichlorofluoromethane 75-99%, Industrial Methylated Spirits 1-5%, Water less than 10%, Pharmaceutical residue (Salbutamol) less than 10% Trace Oleic		6.1	H6.1	Poisonous(acute)	19.580		IE	D10	
GB	Y2	Waste from production and formulation of pharmaceuticals		3	H3	Inflammable liquids	98.760		IE		R13,R1
GB	Y2	Waste from production and formulation of pharmaceuticals		3	H3	Inflammable liquids	2973.580		IE		R3
GB	Y2	Waste from production and formulation of pharmaceuticals		4.1,8	H4.1,H8		278.380		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	Waste from production and formulation of pharmaceuticals		6.1	H6.1	Poisonous(acute)	1242.140		IE		R3
GB	Y2	Waste from production and formulation of pharmaceuticals		6.1	H6.1	Poisonous(acute)	0.040		IE	D10	
GB	Y2	Waste from production and formulation of pharmaceuticals		8	H8	Corrosives	36.520		IE	D10	
GB	Y2,Y34	Acid waste from inorganic chemical process		3,8	H3,H8		147.360		IE		R6
GB	Y2,Y41	Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		111.680		IE		R2
GB	Y2,Y41	Halogenated Solvents from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	42.000		IE		R2
GB	Y2,Y41,Y42	Halogenated and Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	758.620		IE	D10	
GB	Y2,Y41,Y42	Halogenated and Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		284.470		IE	D10	
GB	Y2,Y42	Halogenated Solvents from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	66.000		IE		R2
GB	Y2,Y42	Mixed Organic Solvents		3,6.1	H3,H6.1		349.800		IE		R13,R1
GB	Y2,Y42	Mixed Solvents		3,6.1	H3,H6.1		573.880		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents		3	H3	Inflammable liquids	707.490		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	737.930		IE		R13,R1
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	4742.700		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3	H3	Inflammable liquids	40.340		IE	D10	
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		1672.880		IE		R1,R2,R13
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		66.500		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
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1	H3,H6.1		932.960		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,6.1,8	H3,H6.1,H8		494.460		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the manufacture of pharmaceuticals		3,8	H3,H8		34.600		IE		R13
GB	Y2,Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1	H3,H6.1		59.000		IE		R13
GB	Y2,Y42	Other Organic Solvents, Washing Liquids and Mother Liquors		3,6.1,8	H3,H6.1,H8		1290.220		IE		R2
GB	Y22	Cuprammonium Chloride in Ammonia Solution		6.1	H6.1	Poisonous(acute)	40.600	BE,DE	CZ		R4
GB	Y22	Cuprammonium Chloride in Ammonia Solution		6.1	H6.1	Poisonous(acute)	29.800	BE,CZ,DE	SK		R4
GB	Y22	Cupric Ammonium Chloride		6.1	H6.1	Poisonous(acute)	16.580	BE,DE	CZ		R4
GB	Y22	Cupric Ammonium Chloride		6.1	H6.1	Poisonous(acute)	336.680		DK		R4
GB	Y22	Cupric Ammonium Chloride		6.1	H6.1	Poisonous(acute)	92.260		IE		R4
GB	Y22	Cupric Chloride		8	H8	Corrosives	31.850		DK		R4
GB	Y22	Etching of printed circuit		6.1	H6.1	Poisonous(acute)	50.500		IE		R4
GB	Y22,Y23	Brass Skimmings/Dross 35-55% Cu, 0.5% Sn, 1% Pb, 0.5% Fe, 30-40% Zn		9	H12	Ecotoxic	84.980		NZ		R4
GB	Y22,Y31	Precious Metals		9	H11	Toxic(delayed or chronic)	13.180	BE,FR	DE		R4
GB	Y23	EAF - Dust		9	H12	Ecotoxic	608.800		NL		R4
GB	Y23	Zinc Ash fines containing approx. 74% Zn, 1.0% Pb, 2-4% Cl, balance oxides		9	H12	Ecotoxic	302.400		NO		R13,R4
GB	Y23	Zinc Oxide		9	H12	Ecotoxic	12.000	BE,FR	NL		R4
GB	Y23	Zinc residues containing 60-75%Zn, 1-2%Pb, 1-5% Cl, balance oxide		9	H12	Ecotoxic	43.030		SE		R4,R13
GB	Y23	Zinc rich venturi scrubber sludge		9	H12	Ecotoxic	5615.120		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	Y25	Fluorescent light tubes and lamps		9	H11	Toxic(delayed or chronic)	12.880		IE		R4
GB	Y26,Y29,Y31	Micro Watch Batteries Steel 60%, Zinc 20%, Silver 24%, Mercury 0.1%		6.1,9	H6.1,H11,H12		2.500		AU		R4
GB	Y29	Spent Micro Batteries and related scrap		6.1	H6.1	Poisonous(acute)	5.740	BE	DE		R4
GB	Y3	Solid wastes from the manufacture of pharmaceuticals		6	H6		0.760		IE	D10	
GB	Y3	Waste from production and formulation of pharmaceuticals		6.1	H6.1	Poisonous(acute)	5.320		IE	D10	
GB	Y31	Broken car batteries		9	H12	Ecotoxic	1099.280		BE		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	2350.000		EE		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	4173.360		FI		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	1263.900	DE	FI		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	4987.950		IE		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	43.610		IS		R4
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	7625.870		NO		R4
GB	Y31	Lead Ash Residue		6.1	H6.1	Poisonous(acute)	520.510		IE		R4
GB	Y31	Lead caustic dross		6.1	H6.1	Poisonous(acute)	418.120		NL		R4
GB	Y31	Lead equipment contaminated with Motor Fuel Antiknock mixture		6.1	H6.1	Poisonous(acute)	18.000		NL		R4
GB	Y31	Leaded antiknock compound sludge containing lead anti knock mixture (45%), iron oxides (45%) and water (10%)		3,6.1	H3,H6.1		28.130		AU		R4
GB	Y31	Motor Fuel Antiknock Mixture and Sludge		6.1	H6.1	Poisonous(acute)	46.520		AU		R4
GB	Y31	Motor Fuel Antiknock mixture and Sludge		6.1	H6.1	Poisonous(acute)	14.850		NL		R4
GB	Y31	Motor Fuel Antiknock mixture and Sludge		6.1,3	H6.1,H3		21.540	FR,NL	ES		R4
GB	Y32	Refractory and mineral aggregate combined with carbon		9	H12	Ecotoxic	88.940	DE	AT		R5
GB	Y34	Phosphoric Acid Catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	303.370		NO		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	Y34	Phosphoric Acid Catalyst		8	H8	Corrosives	197.970		SE		R5
GB	Y35	Aluminium salt slag		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	1912.770		IT		R4
GB	Y35	Spent Sponge Nickel Catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	22.940		IE		R4
GB	Y37,Y45	Redundant obsolete pesticides, various packaging materials (paper, cardboard, wood, drums, etc.) contaminated with same pesticides.		3,6.1,9	H3,H6,H11, H12		10.620	IL	EG	D10	
GB	Y41	Halogenated Organic Solvents		6.1	H6.1	Poisonous(acute)	9.430		IE		R2
GB	Y41	Halogenated Solvents		3	H3	Inflammable liquids	93.240		IE	D10	
GB	Y41	Halogenated Solvents		3,6.1	H3,H6.1		354.640		IE		R2
GB	Y41	Halogenated Solvents		3,6.1,8,9	H3,H6.1,H8, H12		21.360		IE	D10	
GB	Y41	Halogenated Solvents		3,6.1,9	H3,H6.1,H9, H11,H12		10.980		IE		R2
GB	Y41	Non Halogenated Solvent Mixtures		3,6.1	H3,H6.1		487.260		IE	D10	
GB	Y41	Non Halogenated Solvents		3,6.1	H3,H6.1		1277.260		IE	D10	
GB	Y41	Waste Solvents		6.1	H6.1	Poisonous(acute)	28.900		IE		R2
GB	Y41,Y42	Mixed Solvents		3,6.1,8	H3,H6.1,H8		24.000		IE		R13,R1
GB	Y42	Aqueous Solution with Non Halogenated Solvents		3,6.1	H3,H6.1		395.360		IE	D10	
GB	Y42	Aqueous Solution with Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		5183.350		IE	D10	
GB	Y42	Aqueous Washing Liquids and Other Liquors		3,6.1,8	H3,H6.1,H8		869.740		IE	D10	
GB	Y42	Ethyl Acetate 93-99%, Ethanol 1-7%, Water less than 2%, trace pharmaceutical residue less than 1%		3	H3	Inflammable liquids	216.880		IE		R2
GB	Y42	Halogenated Solvents		3,6.1	H3,H6.1		155.040		IE		R2
GB	Y42	Isopropanol/Methanol		3	H3	Inflammable liquids	1480.950		ie		R13,R2
GB	Y42	Manufacturing of ink jet pens NMP 60-80%,DEG 20 - 30%, Water 0 - 25%		3	H3	Inflammable liquids	128.000		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	Y42	Mixed Organic Solvents		3	H3	Inflammable liquids	326.060		BE		R2
GB	Y42	Mixed Solvents		3	H3	Inflammable liquids	29.700		IE		R2
GB	Y42	Non Halogenated Solvents		3	H3	Inflammable liquids	501.360		IE		R2
GB	Y42	Non Halogenated Solvents		3,6.1	H3,H6.1		1408.770		IE		R2
GB	Y42	Non Halogenated Solvents		3,6.1	H3,H6.1		1600.330		IE	D10	
GB	Y42	Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		177.880		IE		R13,R1
GB	Y42	Non Halogenated Solvents		3,6.1,8	H3,H6.1,H8		57.720		IE		R2
GB	Y42	Non Halogenated Solvents		3,6.1,8,9	H3,H6.1,H8,H12		19.040		IE		R13,R1
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3	H3	Inflammable liquids	2393.830		IE		R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1	H3,H6.1		662.810		IE		R2
GB	Y42	Non Halogenated Solvents with Halogenated Solvents present at <4%		3,6.1,8	H3,H6.1,H8		323.500		IE		R2
GB	Y42	Pharmaceutical waste		3	H3	Inflammable liquids	30.890		IE		R2
GB	Y43,Y44	Filterdust and aluminium contaminated with polychloride dibenzodioxines and furanes		6.1,9	H6.1,H11,H12		120.280		DE		R11
GB	Y45	Redundant Halons		9	H12	Ecotoxic	9.960		IE	D14,D10	
GB	Y6	Aliphatic Hydrocarbons, oils, waxes, greases, Toluene, Xylene, Acetone, Butanone, Methyl ethyl ketone, methyl isobutyl ketone, cyclohexanone, glycols, propanols, butanols, ethanol, methanol - see annex1		3,6.1	H3,H6.1		149.800		IE		R13,R1,R2
GB	Y6	Ethyl Acetate 92.5%, Ethanol 3%, Water 4.5%		3	H3	Inflammable liquids	147.390	NL	DE		R2
GB	Y6	Mixed Organic Solvents		3	H3	Inflammable liquids	96.880		IE		R2
GB	Y6	Mixed Organic Solvents		3,6.1	H3,H6.1		1.020		IE		R13,R1
GB	Y6	Mixed Organic Solvents		6.1	H6.1	Poisonous(acute)	78.350		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	Rhodium concentrate: triphenylphosphine oxide 30-60%, triphenylphosphine 15-30%, Rhodium as organic compound 0, 1-3%, high boiling substance 15-30%		9	H12	Ecotoxic	0.530	BE	DE		R4
GB	Y6,Y12,Y13,Y42	Mixed Organic Solvents		3,4.1	H3,H4.1		86.050		IE		R13,R1
GB	Y6,Y12,Y13,Y42	Mixed Organic Solvents		3,6.1	H3,H6.1		68.860		IE		R13,R1
GB	Y8	40% Mineral Oil, 29% Water, 20% Graphite, 10% Ester, 1% Iron Oxide		9	H12	Ecotoxic	120.000	FR	ES		R9
GB	Y8	Hydraulic oil		9	H12	Ecotoxic	220.840	NL	BE		R9
GB	Y8	Mineral Oil containing polygrip denture fixative		3	H3	Inflammable liquids	50.680		IE		R13,R1
GB	Y8	Non Chlorinated used oil		3	H3	Inflammable liquids	4017.230		NL		R13,R1
GB	Y8	Pre treated bilge oil		9	H12	Ecotoxic	3161.540		BE		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	5794.360		DE		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	14056.520		NL		R13,R1
GB	Y8	Recovered Fuel Oil		9	H12	Ecotoxic	3276.290		NO		R13,R1
GB	Y8	Thermex					327.000	BE	DE		R9
GB	Y8	Waste Oil; PCB's, Halogen max 0.1 and Flashpoint greater than 100oc		3	H3	Inflammable liquids	849.730		NL		R9
GB	Y9	Kerosene		3	H3	Inflammable liquids	170.990		IE		R2
GB	Y9	Oil Filters		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	20.340		IE		R4,R1
GB	Y9,Y12,Y13,Y42	Mixed Organic Solvents		3,6.1	H3,H6.1		77.860		IE		R13,R1
GB	Y9				H13,H12	Waste Hydrocarbons	601.750		IE		R3,R9
GB	Y12			3	H3	Photographic Waste	1160.000		IE		R4
GB	Y45			9	H12	Refrigerants	10.000		IE		R4
GB	Y46					Mixed Household Waste	6675.000		IE		R3,R5
GB	Y18	Non ferrous residues					12957.520		SE		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	2326.710		LT		R9

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
ID	Y31	lead acid battery	A1160	9	H11	toxic	2535.310		KW		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	4993.935	MT,MY,SG	RO		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	2223.094		CL		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	16906.535		AE		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	1822.215		YE		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	257.513		BH		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	7284.934		SG		R9
ID	Y31	lead acid battery	A1160	9	H11	toxic	7982.124		LK		R9
IT	Y2						4.000		CH		R4
IT	Y2						90.000		SM		R4
IT	Y8						170.000		CH		R9
IT	Y8						10000.000	AT,CH	DE		R9
IT	Y9						330.000		CH		R9
IT	Y23						12000.000		CH		R4
IT	Y23						2150.000		FR		R4
IT	Y31						1000.000		AT		R4
IT	Y31						500.000		CH		R4
IT	Y32						8035.000		CH		R5
IT	Y32						118700.000		FR		R11
IT	Y32						3000.000	AT,DE	NL		R5,R11
IT	Y47						1047.000		FR		R11
IT		mixed treated wood waste, Art. 1 (1)b					294857.000		DE		R3
IT		mixed treated wood waste, Art. 1 (1)b					169700.000		CH		R3
IT		mixed treated wood waste, Art. 1 (1)b					59712.000		AT		R3
IT		mixed treated wood waste, Art. 1 (1)b					76000.000		BE		R3
IT		mixed treated wood waste, Art. 1 (1)b					250000.000		NL		R3
JP	Y16	Photographic Color Negative Film, Amber waste of OECD Council Decision					29.000		US		R3,R4
JP	Y29	Waste Fluorescent	A2010		H6.1		3.000		PH		R4
JP	Y22,Y31	Copper Ash	A1150		H11		34.000		SG		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	Y31	Glass Cullet	A2010		H11		98.000		SG		R5
JP	Y31	Printed Circuit Boards	A1180		H11		10.000		PH		R4
JP	Y17	Metal Hydroxide Sludge	A1050		H12		940.000		MY		R4
JP	Y17	Metal Scrap	A1050		H13		64.000		SG		R4
JP	Y16	Photographic Color Negative Film, Amber waste of OECD Council Decision					77.000		US		R3,R4
JP	Y22,Y31	Copper Ash	A1150		H11		184.000		SG		R4
JP	Y24,Y31	Copper Sludge	A1020		H11		613.000		PH		R4
JP	Y17	Sludge With Silver and Metal	A1050		H8		146.000		PH		R4
JP	Y20,Y22,Y23,Y31	Electronic Scrap	A1180		H8		2.000		PH		R4
JP	Y21	Used Ion Exchange Resin, Amber waste of OECD Council Decision	A1040		H11		4.000		KR		R4,R8
JP	Y17,Y22	Sludge With Silver and Metal	A1050		H11		209.000		PH		R4
JP	Y31	IC Scrap	A1180		H11		92.000		TH		R4
KR	Y31	Lead scrap		9	H13		8905.000		JP		R4
KR	Y31	Lead scrap		9	H13		630.000		MY		R4
KR	Y31	Lead scrap		9	H13		206.000		SA		R4
KR	Y31	Lead scrap		9	H11		504.000		JO		R4
KR	Y31	Lead scrap		9	H11		810.000		GB		R4
KR	Y31	Lead scrap		9	H11		939.000		KW		R4
KR	Y31	Lead scrap		9	H11		3054.000		AE		R4
KR	Y22	PVC-coated cables		9			44.000		PH		R4
KR	Y31	Waste Batteries		9	H11		101.000		SG		R4
KR	Y22	Waste cable scrap		9			60.000		PH		R4
KR	Y31	Waste Batteries removed of acid		9	H11		5200.000		US		R4
KR	Y18	Sludge		9			0.080		TW, Province of China		R
LT		Contaminated soil, Art. 1 (1)b					413.000		LV		R
LU	Y9				H12		11.000	BE	FR	D9	
LU	Y9				H12		24.000		FR	D9	
LU	Y9				H3		116.000		BE		R1
LU	Y12						85.000		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
LU	Y17						346.000		BE		R5
LV	Y29	Mercury; mercury compounds, AA100		6.1	H6.1		1.600		LT		R4
LV	Y8	Waste mineral oils	A3020	9	H12		100.000		SE		R1
MC	Y46						3850.540	FR	IT		R1
MC	Y46						30786.000		FR		R1
MY		Copper Slag, Art. 1 (1)b		9		Solid	33945.000		SG		R5
MY		Blast Furnace Slag, Art. 1 (1)b		9		Solid	170.000		SG		R5
MY		Blast Furnace Slag, Art. 1 (1)b		9		Solid	15000.000		JP		R5
MY		Blast Furnace Slag, Art. 1 (1)b		9		Solid	14770.000		CN		R5
MY		Fluid Cracking Catalyst, Art. 1 (1)b		9		Powder	6878.000		SG		R5
NL	Y1		A4020				1433.230		DE		R3
NL	Y4		A4030				9.640		CR	D10	
NL	Y4		A4030				2.480		MZ	D10	
NL	Y5		A4040				42.760		BE		R13
NL	Y5		A4040				5366.260		DE		R3
NL	Y5		A4040				4992.840		DE		R13
NL	Y6						658.860		AT		R2
NL	Y6						406.060		BE		R2
NL	Y6						4484.400		DE		R2
NL	Y6						924.400		FR		R2
NL	Y6		A3140				1937.270		BE		R1
NL	Y6		A3140				2023.050		BE		R2
NL	Y6		A3140				68.800		BE		R4
NL	Y6		A3140				4126.090		DE		R2
NL	Y6		A3140				252.440		IL	D10	
NL	Y6		A3140				621.500		LU		R2
NL	Y6		A3140				43.820		NO		R2
NL	Y8		A3020				552.050		BE		R9
NL	Y8		A3020				3131.130		BE		R13
NL	Y9		A2030				608.760		FI		R8
NL	Y9		A2030				41.020		GB		R8
NL	Y9		A2030				827.400		US		R8
NL	Y9		A4060				856.030		BE		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
NL	Y9		A4060				1839.650		BE	D8	
NL	Y9		A4060				13.600		DE		R3
NL	Y10		A3180				643.790		BE		R4
NL	Y10		A3180				413.700		BE	D10	
NL	Y10		A3180				6.350		BE	D14	
NL	Y10		A3180				233.260		ES	D10	
NL	Y10		A3180				0.460		KR		R4
NL	Y10		A3180				18.420		KR	D9	
NL	Y10		A3180				36.200		KR	D10	
NL	Y10		A3180				34.840		MA	D1	
NL	Y11		A3190				2030.000		BE		R5
NL	Y12		A4070				25.000		BE		R5
NL	Y12		A4070				6.690		BE	D9	
NL	Y12		A4070				644.460		LU		R1
NL	Y12		A4070				11.810		LU		R4
NL	Y13		A3050				21.800		IT		R5
NL	Y16						0.800		BE	D9	
NL	Y16						59.210		GB		R4
NL	Y16		A4090				2021.880		BE		R4
NL	Y16		A4090				25.580		BE	D8	
NL	Y16		A4090				377.230		BE	D9	
NL	Y17		A1060				1079.020		BE		R5
NL	Y17		A1060				0.140		SE		R4
NL	Y17		A4050				2.810		BE		R4
NL	Y17		A4050				18.730		SE		R4
NL	Y17		A4090				171.700		BE	D9	
NL	Y18						62.640		AU		R13
NL	Y18						376.620		BE		R3
NL	Y18						336.640		BE		R4
NL	Y18						10439.850		BE		R7
NL	Y18						500.000		BE		R9
NL	Y18						54.000		BE		R12
NL	Y18						20.000		BE		R13
NL	Y18						11895.710		BE	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	Y18						32.040		CH		R13
NL	Y18						3305.590		DE		R4
NL	Y18						248.000		DE		R5
NL	Y18						76.210		DE		R13
NL	Y18						290.310		DE	D13	
NL	Y18						503.200		DK		R7
NL	Y18						135.090		HU		R13
NL	Y18						32.700		LU	D15	
NL	Y18						72.630		NO		R7
NL	Y18						1403.280		NO	D1	
NL	Y18						2580.000		SE		R5
NL	Y18						377.950		SE		R7
NL	Y18						40.600		SE		R13
NL	Y18						630.570		US		R13
NL	Y18		A2030				55.020		GB		R13
NL	Y18		A2030				109.380		IE		R13
NL	Y18		A2030				92.760		IT		R8
NL	Y18		A4130				0.570		BE	D9	
NL	Y18		A4160				55.380		BE		R7
NL	Y18		A4160				203.580		DE		R3
NL	Y18		A4160				4037.230		DE		R7
NL	Y18		A4160				118.760		NO		R7
NL	Y22						666.460		BE		R13
NL	Y22						534.990		CU		R13
NL	Y22						3001.400		DE		R13
NL	Y22						425.990		FR		R13
NL	Y22						237.370		GB		R13
NL	Y22						2157.550		IT		R4
NL	Y22						205.360		IT		R13
NL	Y22						276.110		US		R13
NL	Y22						678.450		ZA		R13
NL	Y23						92.290		DE		R4
NL	Y23						94.320		DE		R13
NL	Y23		A1080				297.280		DE		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				103.080		FR		R13
NL	Y23		A1080				197.170		HU		R13
NL	Y23		A1080				970.420		IT		R13
NL	Y29		A1010				17.250		BE		R4
NL	Y29		A1010				6.460		DK		R4
NL	Y29		A1010				0.910		FR		R4
NL	Y29		A1030				2.060		BE		R5
NL	Y29		A1030				281.250		TH		R4
NL	Y29		A4020				16.390		BE		R4
NL	Y29		A4020				16.420		BE		R13
NL	Y31		A1020				66.520		AT		R13
NL	Y31		A1020				9839.810		BE		R4
NL	Y31		A1020				178.700		BE		R13
NL	Y31		A1020				98.740		CH		R13
NL	Y31		A1020				4812.470		DE		R4
NL	Y31		A1020				63.060		DE		R12
NL	Y31		A1020				191.350		DE		R13
NL	Y31		A1020				25.000		DK		R4
NL	Y31		A1020				267.280		DK		R13
NL	Y31		A1020				202.420		FR		R4
NL	Y31		A1020				2.130		FR		R13
NL	Y31		A1020				287.920		HU		R13
NL	Y31		A1020				101.970		TH		R13
NL	Y31		A1020				889.610		US		R13
NL	Y34		A4090				22.460		GB		R6
NL	Y41		A3150				60.860		BE		R3
NL	Y41		A3150				33.160		BE		R5
NL	Y41		A3150				3939.060		IE		R1
NL	Y41		A3150				525.880		IE	D10	
NL	Y41		A3150				311.840		IT	D10	
NL	Y45		A1180				2437.150		BE		R4
NL	Y45		A1180				5798.650		GB		R4
NL	Y45		A1180				6.050		IE		R4
NL	Y46						4196.300		BE		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
NL	Y46						4365.380		DE		R3
NL	Y46						147.290		PL	D1	
NL	Y47						2702.140		BE		R3
NL	Y47						174234.900		BE		R5
NL	Y47						19.820		IT		R8
NL		Monitors/electronics	A1180				48.810		BE		R4
NL		Monitors/electronics	A1180				5380.360		DE		R4
NL		Monitors/electronics	A1180				1286.950		DE		R5
NL		Monitors/electronics	A1180				1268.540		DK		R4
NL		Monitors/electronics	A1180				97.150		DK		R5
NL		Monitors/electronics	A1180				29.590		FI		R4
NL		Monitors/electronics	A1180				65.920		FR		R5
NL		Monitors/electronics	A1180				70.140		FR		R13
NL		Monitors/electronics	A1180				29.520		HU		R13
NL		Monitors/electronics	A1180				24.750		NO		R13
NO	Y25				H6.1		17.400		AU		R4
NO	Y18	other waste from aluminium recycling			H4.3		3170.860		DE		R4
NO	Y42				H12		728.000		DE		R1,R5
NO		Magnesium sludge, Art. 1 (1)b		4.2	H4.2	spontaneously flammabel when wet	698.000		DE	D1	
NO		WEEE, Art. 1 (1)b		9	H11	Potential content og heavy metals and other delayed toxic coumpounds	5.000		DE		R5
NO	Y18	residues from incineration of waste, energiproduction and fluegass cleaning operations			H6.1		92029.000		DK	D9,D1	
NO	Y23				H10		557.132		DK		R4
NO	Y29				H12		2259.000		DK	D9,D1	
NO	Y31,Y29	soils contaminated with lead and mercury, Art. 1 (1)b			H12		485.000		DK	D9,D1	
NO		soils contaminated with oil and heavy metals		9	H11	Potentially delayed toxic due to unspecified heavy metal content	10841.000		DK	D9,D1	
NO	Y8				H3		3000.379		DK		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
NO		WEEE (LCD-screens), Art. 1 (1)b		9	H11	Potential content of heavy metals and other delayed toxic compounds	5.000		DK		R4
NO	Y22				H6.1		1150.300		FI		R4
NO	Y18	other waste from aluminium recycling			H4.3		1607.320		GB		R4
NO	Y18	other waste from aluminium recycling			H4.3		416.892		NL		R4
NO	Y18				H13		2.000		NL	D10	
NO	Y18				H13		2.000		NL	D10	
NO	Y9				H8		2200.000		NL	D1	
NO	Y17				H8		119.700		SE		R4,R5
NO	Y23				H12		1055.203		SE		R4
NO	Y34				H8		0.010		SE	D1	
NO	Y8				H3		329.203		SE		R1
NO	Y9				H13		3255.960		SE		R3
NO	Y47						321.000		SE		R5
NO	Y47						40696.000		DK		R5
NO	Y47						50947.000		DK	D9	
NZ	Y31,Y34	spent lead acid batteries			H8,H11		1340.000		FJ		R4
NZ	Y31,Y34	spent lead acid batteries			H8,H11		10.000		CK		R4
PT	Y5						5786.060		DE		R3
PT	Y5						5410.100		DE		R3
PT	Y6						278.060		ES		R2
PT	Y23						151.064		ES		R4
PT	Y23						343.630	GB	FI		R4
PT	Y23						439.994	FR,ES	IT		R4
PT	Y23						161.232	FR,ES	IT		R4
RU	Y23	ZnO – 49,4%; Cr ₂ O ₃ – 29,4%; H ₂ O – 21,2%		9	H13	Spent catalysts	2500.000		UA		R8
RU	Y23	Zn - more than 50%, F – 0,0079%, Cl – 0,25%, S – 0,086%, Sn – 0,002%, SiO ₂ – 0,6%, As – 0,03%		9	H13	Zinc contained slag	120.000		BY		R4
SE	Y5	creosoted wood waste			H4.1		3880.000		CH		R1
SE	Y5	creosoted wood waste			H4.1		161.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		752.000		DE		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		6870.000		DE		R1
SE	Y5	creosoted wood waste			H4.1		2802.000		IT		R1
SE	Y5	creosoted wood waste			H4.1		10394.000		CH		R1
SE	Y5	creosoted wood waste			H4.1		580.000		DK		R1
SE	Y5	creosoted wood waste			H4.1		206.000		NO		R1
SE	Y5	wood waste			H4.1		31415.000		NL		R1
SE	Y5	creosoted wood waste			H4.1		1385.000		DE		R1
SE	Y5	creosoted wood waste			H4.1		9500.000		NL		R1
SE	Y6	LE/HE waste			H3		201.000		BE		R1
SE	Y8	waste oil			H12		19.000		MK		R1
SE	Y8	oil filters			H4.1		8.000		NO		R1,R4
SE	Y9	waste oil			H3		3000.000		FI		R1
SE	Y10	PCB waste			H12		40.000		CL	D10	
SE	Y12	paint waste			H3		13.000		NO		R1
SE	Y18	ammonium tiosulphate waste			H12		109.000		FI		R5
SE	Y18	Li battery scrap					12.000		BE		R4
SE	Y18	Zn batteries					2.000		BE		R4
SE	Y18	filter dust			H6.1		12.000		GB		R4
SE	Y21	filter dust			H12		35.000		FI		R4
SE	Y21	filter dust			H12		63.000		FI		R4
SE	Y21	filter dust			H12		100.000		FI		R4
SE	Y22	Cu containing sludges			H13		20.000		FI		R4
SE	Y22	brass slag			H12		29.000		FI		R4
SE	Y23	Zn ash			H12		1901.000		IT		R4
SE	Y23	Zn ash			H12		335.000		IT		R4
SE	Y23	filter dust			H12		13.000		DK		R4
SE	Y23	filter dust			H12		238.000		DE		R4
SE	Y23	filter dust			H12		2525.000		ES		R4
SE	Y23	metal dust			H12		21248.000		FI		R4
SE	Y23	filter dust			H12		27.000		DK		R4
SE	Y23	filter dust			H12		3.000		DK		R4
SE	Y23	filter dust			H12		389.000		DE		R4
SE	Y26	NICd batteries			H11		27.000		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		20.000		SG		R4
SE	Y26	NICd batteries			H11		24.000		FI		R4
SE	Y26	NICd batteries			H11		45.000		ZA		R4
SE	Y26	NICd batteries			H11		9.000		DK		R4
SE	Y26	NICd batteries			H11		70.000		AT		R4
SE	Y26	NICd batteries			H11		93.000		AU		R4
SE	Y26	NICd batteries			H11		25.000		DK		R4
SE	Y26	NICd batteries			H11		143.000		NL		R4
SE	Y26	NICd batteries			H11		10.000		DK		R4
SE	Y26	NICd batteries			H11		80.000		NO		R4
SE	Y26	NICd batteries			H11		41.000		CZ		R4
SE	Y26	NICd batteries			H11		5.000		DK		R4
SE	Y26	NICd batteries			H11		39.000		FI		R4
SE	Y26	NICd batteries			H11		6.000		DK		R4
SE	Y26	NICd batteries			H11		3.000		DK		R4
SE	Y29	amalgam waste			H12		1.000		NO		R4
SE	Y29	amalgam waste			H12		3.000		DK		R4
SE	Y31	Pb batteries			H8		130.000		IS		R4
SE	Y31	Pb batteries			H8		151.000		FI		R4
SE	Y31	lead cable scrap			H12		570.000		DE		R4
SE	Y31	Pb batteries			H8		5695.000		NO		R4
SE	Y31	Pb waste and scrap			H12		185.000		NO		R4
SE	Y31	Pb ashes			H12		31.000		NO		R4
SE	Y31	Pb batteries			H8		17054.000		DK		R4
SE	Y31	Pb waste and scrap			H12		28.000		DK		R4
SE	Y31	Pb batteries			H8		577.000		IS		R4
SE	Y31	Pb batteries			H8		165.000		FI		R4
SE	Y31	lead cable scrap			H12		275.000		DE		R4
SE	Y31	Pb batteries			H8		1307.000		NO		R4
SE	Y31	Pb waste and scrap			H12		1.000		NO		R4
SE	Y31	Pb ashes			H12		33.000		NO		R4
SE	Y39	used foundary sand			H6.1		102.000		DK		R4
SE	Y39	used foundary sand			H6.1		67.000		DK		R4
SE	Y39	used foundary sand			H6.1		332.000		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	Y39	used foundary sand			H6.1		340.000		DK		R4
SE	Y39	used foundary sand			H6.1		205.000		DK		R4
SE	Y39	used foundary sand			H6.1		226.000		DK		R4
SE	Y46	Sorted household waste			H4.1		20632.000		NO		R1
SE	Y46	Sorted household waste			H4.1		7113.000		NO		R1
SE	Y46	Sorted household waste			H4.1		1248.000		NO		R1
SE	Y46	Sorted household waste			H4.1		194.000		NO		R1
SE	Y46	Sorted household waste			H4.1		2926.000		NO		R1
SE	Y46	mixed waste			H4.1		4100.000		NO		R1
SE	Y46	Sorted household waste			H4.1		217.000		FI	D10	
SE	Y46	Sorted household waste			H4.1		2451.000		FI		R1
SE	Y46	Sorted household waste			H4.1		198.000		FI	D10	
SE		electronic scrap, Art. 1 (1)b					1285.000		NL		R4
SE		sludge containing AgS, Art. 1 (1)b			H12		59.000		FI		R4
SE		electronic scrap, Art. 1 (1)b					687.000		CH		R4
SE		electronic scrap, Art. 1 (1)b					320.000		NL		R4
SE		electronic scrap, Art. 1 (1)b					528.000		CH		R4
SE		contaminated soil, Art. 1 (1)b					16225.000		DK		R5
SE		electronic scrap, Art. 1 (1)b					269.000		DK		R4
SE		electronic scrap, Art. 1 (1)b					35.000		BR		R4
SG	Y6	Organic solvents		3,9	H3,H12	Liquid	5.070		PH		R2,R4
SI	Y31	Lead; lead compounds	A1180	8	H8,H12		397.680	CS,HR	MK		R4
SI	Y31,Y34	Lead; lead compounds	A1180	8	H8,H12		30.413		HR		R4
SI	Y31	Lead; lead compounds	A1180	8	H8		2.900		HU		R4
SI	Y31	Lead; lead compounds	A1160	8	H8		925.620		HU		R4
SI	Y31	Lead; lead compounds	A1160	8	H8,H12		4422.380		HU		R4
SI	Y31	Lead; lead compounds	A1160	8	H8,H12		2110.500		HU		R4
SI	Y31,Y34	Lead; lead compounds	A1160	8	H8,H12		7974.640		HR		R4
SI	Y31,Y34	Lead; lead compounds	A1160	8	H8,H12		2357.200	HR	BA		R4
SI	Y31	Lead; lead compounds	A1160	8	H8		2311.140		HU		R4
SI	Y31	Lead; lead compounds	A1020	8	H8,H12		39.871		HR		R4
SI	Y31	Lead; lead compounds	A1020	8	H8		245.978		HU		R4
SI	Y31	Lead; lead compounds	A1180	9	H12		41.880		HU		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	Lead; lead compounds	A1020	9	H12		28.560		HU		R4
SK	Y12	Wastes from production...of inks, dyes, pigments, paints, etc.	A4070	9	H12	Ecotoxic	1070.060		NL		R3,R4
UA	Y29	Slag containing mercury, AA100					2.000		LT		R4
UA	Y29	Slag containing mercury, AA100					2.500		ET		R4
UZ	Y8	Settling of oil		4.1	H4.1		662.600		TM		R2
UZ	Y10	Waste, cuttings and scrap of polymers of vinyl chloride and polyprene compounds		9	H13		690.200		RU		R5
UZ	Y35	Glass breakage and scrap		9	H13		480.100		KG		R5
ZA	Y11						100.000	N/A	DE		R4
ZA	Y11						750.000	N/A	TW, Province of China		R4
ZA	Y22						500.000	N/A	TW, Province of China		R4
ZA	Y23						1200.000	N/A	KE		R4
ZA	Y6,Y31					Lead-containing organic solvents	40.000	N/A	BW	D5	
ZA	Y31						1971.000	N/A	BW		R4
ZA	Y31						6.000	N/A	NG		R4
ZA	Y31						300.000	ZW	ZM		R4
ZA	Y31						240.000	N/A	CN		R4
ZA	Y31						420.000	N/A	ES		R4

Import: Excluded amounts and Endnotes (Table 4)**Excluded amounts (Table 4)****AT (Austria)**

The following wastes were notified for transit only.

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	Y8		A3020	3	H3	waste oil	1367.120	DE	AT		R1
AT	Y17		A1060	8	H8	Cu bearing etching solution	396.000	DE	AT		R4
AT	Y31		A1160	8	H8	lead acid batteries	384.000	DE	AT		R4
AT	Y42		A3140	3	H3	solvents	1008.360	DE	AT		R1
AT	Y45		A1180		H12	refrigerators	62.800	DE	AT		R4
AT	Y46					household wastes	345.000	DE	AT	D10	
AT	Y46					household wastes	648.080	DE	AT	D9	

4211.360

AU (Australia)

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
AU	Y46	Household wastes					150.000		French Antarctica		R4

AZ (Azerbaijan)

Clarification is pending concerning the import data provided.

BE (Belgium)

Unspecified wastes without Y code and H code are considered as non-hazardous wastes:

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		waste not otherwise specified					376.000		NL		R13,R1
BE		Waste not otherwise specified					1704.000		FR		R1
BE		Waste not otherwise specified					175.000		LU	D8	
BE		waste not otherwise specified					68.000		FR		R7
BE		Wastes not otherwise specified					527.000		FR		R1
BE		Wastes not otherwise specified					20.000		LU	D14	
BE		Other sludges					332.000		NL		R4
BE		Other sludges and filter cakes					16456.000		DE		R1
BE		Biodegradable kitchen and canteen waste					510.000		LU		R13,R1
BE		Batteries and accumulators and unsorted batteries					8.000		LU		R4
BE		Mixed municipal waste					121.000		LU		R3
BE		Mixed municipal waste (Y code unknown)			H6.1		4270.000		NL		R1

24567.000

Entry lacks 'country of origin'.

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				H4.1		773.000			D13	

Unlisted ISO codes:

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				H6.1		2080.000		SW		R8
BE		Waste not otherwise specified (Y code unknown)			H4.1		55.000		TU		R7

2135.000

BR (Brazil)

The importation of Zinc, nickel, magnesium, and iron wastes is controlled by PIC procedures.

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
BR		niquel wastes				cathodes	3.000		CA		R4
BR		niquel wastes				cathodes	19.300		NL		R4
BR		Zinc scraps				metalic	501.000		AR		R4
BR		Zinc scraps				metalic	40.630		CA		R4
BR		Magnesium scraps				metalic	308.300		NG		R4
BR		Magnesium scraps				metalic	36.200		DE		R4
BR		Magnesium scraps				metalic	82.790		AR		R4
BR		Magnesium scraps				metalic	45.000		IT		R4
BR		Iron scraps				dust	4.000		DE		R4
							1040.220				

BY (Belarus)

Multiple countries of origin and entry lacks 'D' and/or 'R' code.

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		Plastic Waste, Art. 1 (1)b		4.1	H4.1	Flammable Hard Material	500.000		PL,RU		

Entry lacks 'D' and/or 'R' code.

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		Waste Catalyst C-448TL, Art. 1 (1)b		8	H8	Corrosives	4.020	DE,PL	GB		

DE (Germany)

Wastes without Y codes/Annex VIII codes and H codes are controlled wastes. They are non-hazardous wastes.

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			B1010				76.600		DK		R4
DE			B4020				84.270	NL	IE	D10	
DE			B4020				6.600		LU	D10	
DE		Aluminium ashes and residues					232.500		BE		R5
DE		Aluminium ashes and residues					1703.522		FR		R5
DE		Aluminium ashes and residues					1001.200		NL		R12
DE		Aluminium ashes and residues					2307.900		NL		R4
DE		Aluminium ashes and residues	B1100				1442.722	AT,CH	IT		R5
DE		Aluminium ashes and residues	B1100				2289.060	CH,AT	IT		R5
DE		Ashes/residues containing other metals					1130.700		BE		R4
DE		Ashes/residues containing other metals					15.017		CH		R4
DE		Ashes/residues containing other metals					128.315		FR		R4
DE		Ashes/residues containing other metals					33.743		NL		R13
DE		Ashes/residues containing other metals					8460.480		NL		R5
DE		Ashes/residues containing other metals					688.468		SE		R4
DE		Ashes/residues containing other metals					38.180		US		R4
DE		Ashes/residues containing other metals	B1030				7.980	AT	IT		R4
DE		Asphalt cement wastes					1.707	NL	PT	D15	
DE		Cable waste					428.340		BE		R4
DE		Cable waste					401.000		CH		R13
DE		Cable waste					506.320		CH		R4
DE		Carbon black waste					252.700		LU		R5
DE		Carbon black waste					1592.600		NL		R5
DE		Construction and demolition waste					1046.300		CH	D10	
DE		Construction and demolition waste					169.160		LU		R5

2002-Excluded amounts (Import)

DE		Construction and demolition waste				39.600		LU	D1	
DE		Construction and demolition waste				4073.900		NL		R3
DE		Construction and demolition waste				1123.900		NL		R5
DE		Copper ashes and residues				114.122		AT		R4
DE		Copper ashes and residues				19.200		CH		R4
DE		Copper ashes and residues				33.900		DK		R4
DE		Copper ashes and residues				44.500	AT	HU		R4
DE		Copper ashes and residues				477.246	AT	IT		R4
DE		Copper ashes and residues				2651.400	AT,CH	IT		R4
DE		Copper ashes and residues				977.700	CH	IT		R4
DE		Copper ashes and residues				531.120		NL		R4
DE		Copper ashes and residues				1031.900		US		R4
DE		Copper ashes and residues	B1070			1255.900		CH		R4
DE		Copper ashes and residues	B1070			660.700		CZ		R4
DE		Copper ashes and residues	B1070			46.000		DK		R4
DE		Copper ashes and residues	B1070			73.400		FR		R4
DE		Copper ashes and residues	B1070			151.100		GR		R4
DE		Copper ashes and residues	B1070			1131.500	BE,NL	GR		R4
DE		Copper ashes and residues	B1070			911.000		HU		R4
DE		Copper ashes and residues	B1070			593.454	AT	IT		R4
DE		Copper ashes and residues	B1070			1558.662	CH,AT	IT		R4
DE		Copper ashes and residues	B1070			5810.100		NL		R4
DE		Copper ashes and residues	B1070			281.700		NO		R4
DE		Copper ashes and residues	B1070			1571.600		PL		R4
DE		Copper ashes and residues	B1070			2642.900		RU		R4
DE		Copper ashes and residues	B1070			690.600	DK	SE		R4
DE		Copper ashes and residues	B1070			286.800	AT	SI		R4
DE		Copper ashes and residues	B1070			659.700		UA		R4
DE		Copper ashes and residues	B1070			2108.200	PL	UA		R4
DE		Copper ashes and residues	B1070			81.800	BE	US		R4
DE		Copper ashes and residues	B1070			597.300		ZA		R4
DE		Copper ashes and residues	B1070			628.800	BE	ZA		R4
DE		Copper ashes and residues	B1080			21.000		HU		R4
DE		Copper ashes and residues	B1080			681.600	AT	IT		R4
DE		Copper ashes and residues	B1080			122.000		NL		R4
DE		Electronic scrap				147.940		LU		R4

2002-Excluded amounts (Import)

DE		Electronic scrap	B1110			463.100		CH		R4
DE		Electronic scrap	B1110			13.380		LU		R4
DE		Industrial sewage sludge				7471.400		BE	D10	
DE		Industrial sewage sludge				600.100	NL	BE	D10	
DE		Industrial sewage sludge				68.100	NL	IE	D1	
DE		Industrial sewage sludge				77.380		LU	D1	
DE		Industrial sewage sludge				1689.500		LU	D10	
DE		Landfill leachate				8079.840		NL		R5
DE		Manure/Faeces				6995.500		BE		R10
DE		Manure/Faeces				172496.942		NL		R10
DE		Manure/Faeces				980.600		NL		R3
DE		Mixed packaging waste				5539.200		BE		R3
DE		Mixed packaging waste				9.720		IE		R3
DE		Mixed packaging waste				4247.020	AT	IT		R13
DE		Mixed packaging waste				98729.600		NL		R1
DE		Mixed packaging waste				12479.300		NL		R11
DE		Mixed packaging waste				11061.200		NL		R12
DE		Mixed packaging waste				132049.900		NL		R13
DE		Mixed packaging waste				23238.800		NL		R3
DE		Mixed waste				276.510		AT	D10	
DE		Mixed waste				210.300		BE		R1
DE		Mixed waste				385.680		BE		R3
DE		Mixed waste				6348.000		CH		R12
DE		Mixed waste				3476.260		CH		R5
DE		Mixed waste				6587.400		CH	D10	
DE		Mixed waste				0.314	FR,LU,BE	ES	D10	
DE		Mixed waste				22.472	NL	IE	D10	
DE		Mixed waste				4003.400		LU		R1
DE		Mixed waste				2488.680		LU		R13
DE		Mixed waste				1.640		LU	D1	
DE		Mixed waste				904.840		LU	D10	
DE		Mixed waste				0.424		MK	D10	
DE		Mixed waste				86770.820		NL		R1
DE		Mixed waste				66913.837		NL		R13
DE		Mixed waste				61152.000		NL		R3
DE		Mixed waste				43616.920		NL		R5
DE		Mixed waste				0.919	BE	TR	D10	
DE		Municipal sewage sludge				870.060		AT		R3

2002-Excluded amounts (Import)

DE		Municipal sewage sludge				29810.770		CH		R1
DE		Municipal sewage sludge				3334.940		CH		R3
DE		Municipal sewage sludge				10355.840		CH	D10	
DE		Municipal sewage sludge				696.420		DK		R10
DE		Municipal sewage sludge				6938.150		FR	D10	
DE		Municipal sewage sludge				1982.750		LU		R1
DE		Municipal sewage sludge				573.030		LU		R10
DE		Municipal sewage sludge				2988.640		LU		R3
DE		Municipal sewage sludge				3889.410		NL		R1
DE		Municipal sewage sludge				115710.071		NL		R10
DE		Municipal sewage sludge				8971.656		NL		R3
DE		Municipal sewage sludge				32447.000		NL		R5
DE		Municipal sewage sludge				2679.740		NL	D13	
DE		Offspecification batches				107.360		GR	D10	
DE		Offspecification batches				39.380		IE	D10	
DE		Offspecification batches				164.680	BE	IE	D10	
DE		Offspecification batches				36.900	EG	IE	D10	
DE		Offspecification batches				405.871	NL	IE	D10	
DE		Offspecification batches				24.020		NL		R1
DE		Offspecification batches				2523.700		PL		R3
DE		Pharmaceutical waste				0.052		GR	D10	
DE		Pharmaceutical waste				65.740		IE	D10	
DE		Pharmaceutical waste				732.900	BE	IE	D10	
DE		Pharmaceutical waste				404.189	NL	IE	D10	
DE		Pharmaceutical waste				131.200	AT	IT		R1
DE		Pharmaceutical waste				96.460	AT	IT	D10	
DE		Pharmaceutical waste				335.250	ES,FR,BE	PT	D10	
DE		Plastic waste	B3010			5202.104		AT		R3
DE		Plastic waste	B3010			1124.368		BE		R3
DE		Plastic waste	B3010			2013.700		NL		R3
DE		Plastic waste	B3010			24.180		NO		R3
DE		Precious metal ashes and residues	B1150			19.016		BE		R4
DE		Precious metal ashes and residues	B1150			2.016		FR		R4
DE		Precious metal ashes and residues	B1150			0.913		NL		R4
DE		Precious metal ashes and residues	B1150			13.320	DK	NO		R4

2002-Excluded amounts (Import)

DE		Precious metal ashes and residues	B1150			1.000	ES,FR	PT		R4
DE		Precious metal ashes and residues	B1150			0.080		SE		R4
DE		Precious metal ashes and residues	B1150			254.693		US		R4
DE		Rejects from pulping of waste paper				2877.070		CH		R1
DE		Rejects from pulping of waste paper				2810.840		CH		R12
DE		Rejects from pulping of waste paper				4800.160		DK		R1
DE		Rejects from pulping of waste paper				3135.300		FR		R1
DE		Rejects from pulping of waste paper				375.400	AT	IT	D10	
DE		Rejects from pulping of waste paper				95038.276		NL		R1
DE		Rejects from pulping of waste paper				3883.240		NL		R12
DE		Residues from alumina production				5993.900		NL		R5
DE		Residues from the mechanical treatment of waste				179.850		AT		R4
DE		Residues from the mechanical treatment of waste				1041.040		AT	D10	
DE		Residues from the mechanical treatment of waste				23.040		IE		R5
DE		Residues from the mechanical treatment of waste				218.900	CH	IT	D10	
DE		Residues from the mechanical treatment of waste				9532.050		LU		R1
DE		Residues from the mechanical treatment of waste				349.900		LU		R13
DE		Residues from the mechanical treatment of waste				73.360		LU		R3
DE		Residues from the mechanical treatment of waste				212231.350		NL		R1
DE		Residues from the mechanical treatment of waste				26616.870		NL		R11
DE		Residues from the mechanical treatment of waste				16749.700		NL		R12

2002-Excluded amounts (Import)

DE		Residues from the mechanical treatment of waste				181185.880		NL		R13
DE		Residues from the mechanical treatment of waste				168047.210		NL		R3
DE		Residues from the mechanical treatment of waste				9359.100		NL		R5
DE		Residues from the mechanical treatment of waste				555.300		NL		R7
DE		Residues from treatment of TSE Risk material				259.460		BE		R1
DE		Residues from treatment of TSE risk material				10808.440		DK		R1
DE		Salt waste (solid and solutions)				369.400		CH		R5
DE		Salt waste (solid and solutions)				181.770		CH	D12	
DE		Salt waste (solid and solutions)				69.019		NL		R5
DE		Sands used in foundry operations				1083.400		CH		R4
DE		Sands used in foundry operations				1337.500		DK		R5
DE		Shredder residues				297.280		AT		R3
DE		Shredder residues				635.800		AT		R4
DE		Shredder residues				107.000		BE		R1
DE		Shredder residues				161.600		BE		R4
DE		Shredder residues				1495.000		CH		R1
DE		Shredder residues				15036.580		CH		R4
DE		Shredder residues				2234.530		CH	D10	
DE		Shredder residues				98.280		CZ		R4
DE		Shredder residues				2799.730		DK		R4
DE		Shredder residues				37.900		FR		R5
DE		Shredder residues				10599.500		IE	D1	
DE		Shredder residues				13816.320	AT	IT		R5
DE		Shredder residues				3936.400		NL		R4
DE		Shredder residues				438.500		NO		R4
DE		Shredder residues				5250.360	DK,NL	SE		R4
DE		Sludges from decarbonation				11538.000		CH		R10
DE		Sludges from onsite effluent treatment				17744.600		BE		R12
DE		Sludges from onsite effluent treatment				10295.900		BE		R3
DE		Sludges from onsite effluent treatment				1441.200	NL	BE		R12

2002-Excluded amounts (Import)

DE		Sludges from onsite effluent treatment					306.440	NL	BE		R3
DE		Sludges from onsite effluent treatment					207.000	NL	BE		R4
DE		Sludges from onsite effluent treatment					19.120	NL	IE	D10	
DE		Sludges from onsite effluent treatment					48.700		LU	D1	
DE		Sludges from onsite effluent treatment					15.500		LU	D9	
DE		Sludges from onsite effluent treatment					10137.450		NL		R3
DE		Sludges from paper/cardboard production					8492.000		BE		R1
DE		Sludges from paper/cardboard production					1296.120		BE		R3
DE		Sludges from paper/cardboard production					8143.470		CH		R3
DE		Sludges from paper/cardboard production					10786.910		FR		R1
DE		Sludges from paper/cardboard production					3147.820		FR		R10
DE		Sludges from paper/cardboard production					5141.740		FR		R3
DE		Sludges from paper/cardboard production					36493.600		FR	D10	
DE		Sludges from paper/cardboard production					193.860		FR	D8	
DE		Sludges from paper/cardboard production					18946.402		NL		R3
DE		Sludges from paper/cardboard production					72952.200		NL	D10	
DE		Sludges from water clarification					172.840	AT	IT	D10	
DE		Soil and stones					4546.700		AT		R5
DE		Soil and stones					27011.000		LU		R10
DE		Soil and stones					40996.000		LU		R5
DE		Soil and stones					519.980		LU	D1	
DE		Soil and stones					26984.700		NL		R5
DE		Spent break pads					68.100		BE		R5
DE		Spent break pads					84.700		FR		R5

2002-Excluded amounts (Import)

DE		Spent catalyts	B1120			104.654		GB		R4
DE		Spent catalyts	B1120			12.840	GB	IE		R4
DE		Spent catalyts	B1120			62.870	NL	IE		R4
DE		Spent grinding materials				169.010		FR		R4
DE		Spent grinding materials				0.660		LU	D1	
DE		Spent insulation material				13.240		LU	D1	
DE		Streetcleaning residues				151.090		LU		R3
DE		Streetcleaning residues				3245.508		LU		R5
DE		Streetcleaning residues				390.900		LU	D8	
DE		Unrefined flue gas desulphurisation residues				4221.960		NL		R5
DE		Used Batteries	B1090			585.500		BE		R4
DE		Used Batteries	B1090			45.620		CH		R4
DE		Used Batteries	B1090			18.200	BE	IE		R4
DE		Used Batteries	B1090			83.900		LU	D13	
DE		Used Batteries	B1090			0.275		MK		R4
DE		Used Batteries	B1090			0.536	BE	TR		R4
DE		Used Batteries	B1090			10.641		CS		R4
DE		Used Batteries	B1090			1.514		CS	D10	
DE		Waste blasting material				302.400		BE		R4
DE		Waste blasting material				64.554		CH		R4
DE		Waste blasting material				295.920		CH	D12	
DE		Waste blasting material				44.000		IE		R4
DE		Waste blasting material				1664.100		NL		R4
DE		Waste composite materials				366.300		NL		R1
DE		Waste edible oils and fats				840.260		NL		R3
DE		Waste for Disposal				18.700	NL	IE	D10	
DE		Waste for Disposal				632.020		LU	D10	
DE		Waste for disposal	B2050			363.630		LU	D1	
DE		Waste for disposal	B3030			11.450		PL	D10	
DE		Waste from agrofood industries not otherwise specified				314.750	NL	IE	D10	
DE		Waste from chemical processes				864.200		BE		R5
DE		Waste from chemical processes				1163.102		FR	D10	
DE		Waste from chemical processes				161.883		GB		R4
DE		Waste from chemical processes				26.700	NL	IE	D10	
DE		Waste from power plants				132.550		NL		R5
DE		Waste from sewage cleaning				842.120		LU		R5

2002-Excluded amounts (Import)

DE		Waste from the manufacture of iron and steel				11676.800		BE		R4
DE		Waste from the manufacture of iron and steel				10602.200		LU		R4
DE		Waste from the manufacture of iron and steel				9.620		LU	D1	
DE		Waste from the manufacture of iron and steel	B1080			4061.000		NL		R4
DE		Waste from the manufacture of plastics				78.200		LU	D10	
DE		Waste from the production of iron and steel				1470.200		BE		R4
DE		Waste from the production of iron and steel				68.300		CH		R4
DE		Waste from the production of iron and steel				947.300	CH,AT	IT	D12	
DE		Waste from waste water treatment				596.500		AT	D10	
DE		Waste from waste water treatment				56.280		LU		R3
DE		Waste hydrates of aluminium				48.700		CH		R4
DE		Waste hydrates of aluminium	B2100			1029.000		BE		R4
DE		Waste hydrates of aluminium	B2100			127.000		NL		R4
DE		Waste of water based paints, inks and dyes	B4010			316.730	NL	IE	D10	
DE		Waste of water based paints, inks and dyes	B4010			36.300		LU		R1
DE		Waste paint and varnish				0.760	HR,SI,AT	BA	D10	
DE		Waste paint and varnish				4131.200		BE		R1
DE		Waste paint and varnish				615.096		CH		R3
DE		Waste paint and varnish				13.520		GR	D10	
DE		Waste paint and varnish				302.460		IT	D10	
DE		Waste paint and varnish				935.380	AT	IT	D10	
DE		Waste paint and varnish				22.614		LU	D10	
DE		Waste paint and varnish				188.302		NL		R3
DE		Waste paint and varnish				110.900		NL	D10	
DE		Waste paint and varnish				9.422	NL	PT	D10	
DE		Waste paint and varnish				6.515		CS	D10	
DE		Wastes from manufacture of construction products				1275.300		BE		R5

2002-Excluded amounts (Import)

DE		Wastes from manufacture of construction products				724.590		FR		R5
DE		Wastes from the preparation of water				450.000		CH		R10
DE		Wastes from the preparation of water				22.160		IT	D10	
DE		Wastes from the production of iron and steel				8090.200		BE		R4
DE		Wood waste treated with paint, glue etc.				6039.000		BE		R1
DE		Wood waste treated with paint, glue etc.				6893.300		BE		R3
DE		Wood waste treated with paint, glue etc.				4540.498		FR		R3
DE		Wood waste treated with paint, glue etc.				3795.640		LU		R1
DE		Wood waste treated with paint, glue etc.				171341.805		NL		R1
DE		Wood waste treated with paint, glue etc.				2858.300		NL		R11
DE		Wood waste treated with paint, glue etc.				188884.100		NL		R3
DE		Zinc ashes and residues				119.900		CH		R4
DE		Zinc ashes and residues				273.290		DK		R4
DE		Zinc ashes and residues				27.200		NO		R4
DE		Zinc ashes and residues				47.000	BE	US		R4
DE		Zinc ashes and residues	B1080			145.400		AT		R13
DE		Zinc ashes and residues	B1080			2011.100	AT	IT		R4
DE		Zinc ashes and residues	B1220			22.960		AT		R4
DE		Zinc ashes and residues	B1220			353.900		BE		R4
DE		Zinc ashes and residues	B1220			54.090		CH		R4
DE		Zinc ashes and residues	B1220			420.334		CZ		R4
DE		Zinc ashes and residues	B1220			2583.012	AT	IT		R4

2651824.687

DK (Denmark)

Clarification is pending from Denmark as to whether or not vanadium ashes and residues; and aluminium ashes and residues are to be considered as wastes falling under the scope of Art. 1 (1)b of the Basel Convention.

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		AB010			H5.1		178.000		NL		R11
DK		AB010			H5.1		432.000		NL		R11
DK		AD110			H8		583.000		NL		R3
DK		AD150			H3		17.000		NO		R4
							1210.000				

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

Country of 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		RX100					2181.000		NO		R1
DK		RX100					290.000		SE		R3
DK		RX100					400.000		SE		R3
DK		RX100					37.000		SE		R4
DK		AB040					277.000		NO		R12
							3185.000				

EC (Ecuador)

Insufficient information.

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
EC	Y13						0.193	BE,EEUU,DE			
EC	B1010	melting waste and waste					0.205	EEUU,TT			
EC	B1010	Aluminium waste and waste					0.238	BR,EEUU,TT			
							0.636				

ES (Spain)

7454 metric tons of municipal waste was imported from Andorra and subjected to R3, R4 and D5 operations.

Both R and D codes are assigned to the 'amount imported' :

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	Y10			9,9	H11,H12	Sustancias tóxicas (con efectos retardados o crónicos); ecotóxicos.	99.000	PE,EC,CO,PA	CL	D15	R13
ES	Y10			6.1	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	6.000		FR	D15	R13
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	48.000		PT	D15	R13
ES	Y10			6.1,9	H6.1,H11	Tóxicos (venenos) agudos; sustancias tóxicas (con efectos retardados o crónicos).	69.000		PT	D15	R13
							222.000				

FR (France)

Wastes imported from Kosovo:

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	Y8						7200.000		KO		R1
FR	Y8						1200.000		KO		R1
FR	Y8						19.000		KO		R13
FR	Y31						150.000		KO		R4
FR	Y31						900.000		KO		R4
FR	Y42						300.000		KO		R1
FR	Y42						50.000		KO		R1
FR		red list, non specified, Art. 1 (1)(b)					50.000		KO		R1
FR		red list, non specified, Art. 1 (1)(b)					100.000		KO		R1
FR		red list, non specified, Art. 1 (1)(b)					200.000		KO		R1
FR		AC 080 Antifreeze fluids, Art. 1 (1)(b)					600.000		KO		R1

2002-Excluded amounts (Import)

FR		AC 080 Antifreeze fluids, Art. 1 (1)(b)					100.000		KO		R1	
							10869.000					

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	Y4	Redundant pesticides and agrochemicals		6.1	H6.1	Poisonous(acute)	7.800		FK	D10		
GB	Y4,Y6,Y9,Y12,Y13,Y16,Y22,Y23,Y31,Y33,Y34,Y35,Y37,Y39,Y41,Y42	Waste Agrochemicals		3,4,1,5,1,6,1,8,9	H3,H4,1,H5,1,H6,1,H8,H10,H11,H12		23.440		JE	D10		
GB	Y9	Heavy fuel oil/water sludge		9	H12	Ecotoxic	18.920		JE		R3	
GB	Y12	Redundant paint thinners		3	H3	Inflammable liquids	15.000		JE		R13,R2	
GB	Y9	Waste oils		9	H12	Ecotoxic	53.500		JE		R3	
GB	Y12	Redundant paint thinners and solvents		3,6,1	H3,H6,1		23.800		GG		R2	
GB	Y16	Photographic Waste		8	H8	Corrosives	6.780		GG		R4	
GB	Y6,Y12,Y13,Y16,Y22,Y23,Y31,Y32,Y33,Y34,Y35,Y37,Y41,Y42	Redundant Laboratory chemicals		3,5,1,6,1,8,9	H3,H5,1,H6,1,H8,H11,H12		1.770		IM	D14		
GB	Y8,Y9	Fuel oil residues, heavy fuel oil 2-90%, water 2-90%, inert mineral fraction (soil) 1-98%		N/A	N/A		146.400		IM	D10		
GB	Y8	Reclaimed Lubricating Oils		N/A	N/A		67.000		IM		R13,R1	
GB	Y16	Developers and Fixers		8	H8	Corrosives	1.220		GG		R4	
GB	Y8	Mineral Oils		8	H8	Corrosives	705.230		GG		R9	
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	176.340		IM		R4	
GB	Y31	Lead Acid Batteries		8	H8	Corrosives	46.440		GG		R4	
GB	Y12	Waste Inks and Solvents		3	H3	Inflammable liquids	12.890		IM		R1,R13	
GB	Y16	Developers and Fixers		8	H8	Corrosives	2.000		IM		R4	
GB	Y16	Photographic Waste		8	H8	Corrosives	10.330		IM		R4	
GB	Y16	Photographic Waste		8	H8	Corrosives	0.940		JE		R4	
							1319.800					

IL (Israel)

Multiple destinations.

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
IL	Y31	Lead, metal and alloys	A1160	9	H12	Ecotoxic	2962.000		UA,CY,MT		R4

Entries lack 'D' and/or 'R' code.

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
IL	Y31	Lead, metal and alloys	A1160	9	H12	Ecotoxic	965.000		RO		
IL	Y31	Lead, metal and alloys	A1160	9	H12	Ecotoxic	1687.000		CY		
IL	Y31	Lead, metal and alloys	A1160	9	H12	Ecotoxic	317.000		MT		

2969.000**IT (Italy)**

Entries lack 'D' and/or 'R' code.

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	Y17						400.000		FR		
IT	Y18						44.000	AT			
IT			A3020				240.000		Kosovo		
IT		absorbentes, filter materials, wiping cloths contaminated by dangerous substances, Art. 1 (1)b					120.000		Kosovo		
IT		saline solutions containing chlorides, fluorides and halides, Art. 1 (1)b					2864.000	AT			

3668.000

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	Y31						400.000		Kosovo		R4

NL (Netherlands)

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

Country of 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		Monitors/electronics					357.080		BE		R5
NL		Monitors/electronics					623.950		CH		R5
NL		Monitors/electronics					102.600		FR		R5
NL		Contaminated soil					33273.600		BE		R5
NL		Contaminated soil					18591.170		DE		R5
NL		Contaminated soil					1709.080		DE	D10	
NL		Contaminated soil					225.590		ES		R5
NL		Contaminated soil					22689.300		FR		R5
NL		Contaminated soil					21542.530		IE		R5
NL		Contaminated soil					6543.340		LU		R5
NL		Contaminated soil					228.380		PT		R5
NL		Contaminated wood					10.960		BE		R1

105897.580

NO (Norway)

Due to bankruptcy of Aluscan AS no exact figures are available, and the amount of imported salt cake in 2002 is estimated.

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
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2002-Excluded amounts (Import)

NO	Y18	salt cake from aluminum recycling			H4.3		16000.000		AT		R4
NO	Y18	salt cake from aluminum recycling			H4.3		7000.000		DE		R4
NO	Y18	salt cake from aluminum recycling			H4.3		6000.000	none or SE	DK		R4
NO	Y18	salt cake from aluminum recycling			H4.3		2000.000		ES		R4
NO	Y18	salt cake from aluminum recycling			H4.3		8500.000		FR		R4
NO	Y18	salt cake from aluminum recycling			H4.3		26000.000	none	GB		R4
NO	Y18	salt cake from aluminum recycling			H4.3		37000.000		IT		R4
NO	Y18	salt cake from aluminum recycling			H4.3		7000.000		NL		R4

109500.000

NZ (new Zealand)

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
NZ	Y42	Waste Isopar			H3		100.000		NC		R2
NZ	Y31,Y34	spent lead acid batteries			H8,H11		120.000		PF		R4

220.000

PE (Peru)

Amount imported in m³.

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
PE	Y8	Desechos de aceites Minerales no aptos para el uso a que están destinados	A3020	3	H3,H6.1		586441.000		CL		R9

PH (Philippines)

The data are based on the import clearances issued by the Environmental Management Bureau. This is the only available data at this time.

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
PH	Y31	Drained whole lead acid batteries					5000.000		SG		R4
PH	Y31	Drained whole lead acid batteries					720.000		NZ		R4
PH	Y31	Lead acid batteries					77.532		JP		R4
PH	Y31	Drained whole lead acid batteries					5000.000		LK		R4
PH	Y31	Solder dross/tin alloy					750.000		TH		R4
PH		Drained whole lead acid batteries					6000.000		RO		R4
PH		Scrap PVC plastic					850.000		NL		R3
PH		Scrap PVC plastic					10000.000		DE		R3
PH		Scrap PVC plastic					100.000		DE		R3
PH	Y9	Used Oil					384.000		OM		R9
PH		Scrap PVC plastic					7000.000		DE		R3
PH	Y31	Solder dross/tin alloy					240.000		TH		R4

36121.532

'Amount exported' in pcs.

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
PH		Used transformers					232 pcs		US		R

'Amount exported' in liters.

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
PH	Y9	Waste Oil					1050000 Liters		OM		R9

RU (Russian Federation)

'Amount exported' in cubic meters.

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		Ferrous metal manufacture waste (blast-furnace slag)				Blast-furnace slag	15000 m ³		UA		R5
RU		Ferrous metal manufacture waste (blast-furnace slag)				Blast-furnace slag	135000 m ³		UA		R5

Cases of (i) wastes without Y codes but H codes assigned and (ii) wastes without Y codes and H codes - it is unclear whether these wastes fall under the scope of Art. 1 (1)a or Art. 1 (1)b of the Basel Convention, or non-hazardous controlled wastes. Clarification is pending from Russian Federation on this issue.

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		CaO+MgO – 43%; SiO ₂ – 38%; MgO – 15%; Al ₂ O ₃ – 8%; TiO ₂ – 4%; MnO – 2%; P ₂ O ₅ ~ 2%				Granulated slag	200000.000		UA		R5
RU		CaO – 50%; SiO ₂ – 20%; MgO – 5%; Al ₂ O ₃ – 5%; Fe ₂ O ₃ – 4%; SO ₃ – 3%				Cyclone shaled ash	600.000		EE		R5
RU		Acrylnitrilebutadienestyrene		4.1	H4.1	Acrylnitrilebutadienestyrene waste	600.000		DE		R3
RU		Butyral resin – 72%; tetraethylene glycol di-4-heptanoat – 28%, softening agent		4.1	H4.1	Butyral resin film waste	100.000		IR		R3
RU		Fish waste				Fish waste	500.000		DK		
RU		Fish waste				Fish waste	1500.000		DK		
RU		Fish waste				Fish waste	3000.000		DK		
RU		Fish mince				Fish waste (mince)	900.000		DK		
RU		TiO ₂ - 83%; FeO – 7,5%; SiO ₂ – 3%; Al ₂ O ₃ – 3%; MgO – 0,4%; Cr ₂ O ₃ – 0,9%; MnO – 0,5%; V ₂ O ₅ – 0,15%; CaO – 0,5%				Titanium slag	180.000		UA		R4

207380.000

SE (Sweden)

These are wastes that are not hazardous wastes, or wastes not under the Basel Convention, but are wastes that have to be controlled under EU regulation, noting that some of these wastes have been assigned an H-code.

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		sewage sludge					145.000		FI		R3
SE		Al hydroxide sludge			H13		735.000		NO		R4
SE		Al hydroxide sludge			H13		795.000		NO		R4
SE		mixed waste			H4.1		2581.000		NO		R1
SE		industry waste			H4.1		2291.000		NO		R1
SE		industry waste			H4.1		747.000		DK		R1
SE		industry waste			H4.1		3710.000		NO		R1
SE		industry waste			H4.1		639.000		NO		R1
SE		industry waste			H4.1		176.000		DK		R1
SE		animal fat			H4.1		6436.000		DK		R1
SE		pellets			H4.1		34859.000		NL		R1
SE		pellets			H4.1		40043.000		NL		R1
SE		pellets			H4.1		160.000		NL		R1
SE		animal fat			H4.1		586.000		DK		R1

93903.000

These are wastes that are not hazardous wastes, or wastes not under the Basel Convention, but are wastes that have to be controlled under EU regulation, noting that some of these wastes have been assigned an H-code. Wood waste may be considered as hazardous waste as long as it is treated wood involved. "Treated" means any treatment such as impregnated or even painted but not only mechanically treated. Construction and demolition waste often contains of wood waste and therefore the same comments apply for this waste.

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		wood waste			H4.1		412.000		NO		R1
SE		wood waste			H4.1		1752.000		NL		R1
SE		wood waste			H4.1		2998.000		DE		R1
SE		wood waste			H4.1		6069.000		DE		R1
SE		wood waste			H4.1		5571.000		NL		R1
SE		wood waste			H4.1		9609.000		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
SE		wood waste			H4.1		8015.000		DE		R1
SE		wood waste			H4.1		1777.000		NL		R1
SE		wood waste			H4.1		1643.000		DE		R1
SE		wood waste			H4.1		1645.000		NL		R1
SE		wood waste			H4.1		1643.000		NL		R1
SE		wood waste			H4.1		1876.000		NL		R1
SE		wood waste			H4.1		3876.000		DE		R1
SE		wood waste			H4.1		6612.000		NL		R1
SE		construction and demolition waste			H4.1		1400.000		DE		R1
SE		wood waste			H4.1		1095.000		DK		R1
SE		wood waste			H4.1		1111.000		DK		R1
SE		wood waste			H4.1		77.000		DK		R1
SE		wood waste			H4.1		35.000		DK		R1
SE		construction and demolition waste			H4.1		1237.000		DE		R1
SE		wood waste			H4.1		2053.000		NO		R1
SE		wood waste			H4.1		7304.000		NO		R1
SE		construction and demolition waste			H4.1		8111.000		DE		R1
SE		wood waste			H4.1		22446.000		NL		R1
SE		wood waste			H4.1		3336.000		NL		R1
SE		wood waste			H4.1		8422.000		NL		R1
SE		wood waste			H4.1		16429.000		NL		R1
SE		wood waste			H4.1		9651.000		NL		R1
SE		wood waste			H4.1		3025.000		NL		R1
SE		wood waste			H4.1		1475.000		NL		R1
SE		wood waste			H4.1		4220.000		BE		R1
SE		construction and demolition waste			H4.1		1074.000		DE		R1
SE		wood waste			H4.1		2610.000		BE		R1
SE		wood waste			H4.1		4095.000		DE		R1
SE		wood waste			H4.1		5922.000		BE		R1
SE		construction and demolition waste			H4.1		698.000		DK		R1

SE		wood waste			H4.1		6885.000		NL		R1
SE		wood waste			H4.1		8663.000		NO		R1
SE		wood waste			H4.1		6029.000		NL		R1
SE		wood waste			H4.1		7392.000		NL		R1
SE		wood waste			H4.1		13489.000		NL		R1
SE		wood waste			H4.1		14598.000		NL		R1
SE		wood waste			H4.1		1310.000		NL		R1
SE		wood waste			H4.1		3275.000		NL		R1
SE		wood waste			H4.1		5895.000		DE		R1
SE		wood waste			H4.1		1354.000		DE		R1
SE		wood waste			H4.1		1662.000		NL		R1
SE		wood waste			H4.1		2275.000		DE		R1
SE		wood waste			H4.1		1500.000		NL		R1

233651.000

Both R and D codes are assigned to the 'amount imported'.

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	Y46	organic waste					338.000		NO	D8	R1,R10
SE	Y46	organic waste					1162.000		NO	D8	R1,R10
SE		grease, Art. 1 (1)b			H3		55.000		NO	D10	R8,R9

1555.000

Endnotes (Table 4)

BE (Belgium)

Y00 is considered as unspecified hazardous wastes (Y code unknown).

H0 is assigned when H code is unknown.

Unspecified hazardous wastes (Y code unknown) having H code is considered as wastes falling under the scope of article 1 (1)a of the Basel Convention:

CA (Canada)

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

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

CH (Switzerland)

Wastes for which "UN class" and "H code" are provided as "?", "/" and "blank" are to be considered as wastes having "H" characteristics but whose code is unknown.

DK (Denmark)

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

FR (France)

Total amount of hazardous wastes under Art. 1 (1)b imported (les déchets ne possédant pas les caractéristiques Y mais définis ou considérés comme dangereux par législation interne de la partie d'exportation).

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		AA 180 Used batteries or accumulators, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					400.000		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					4967.030		BE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					2979.040		BE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)					2171.000		NL		R5

2002-Excluded amounts (Import)

FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)				92287.667		DE	D1	
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)				92287.667		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)				92287.667		DE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, Art. 1 (1)(b)				13321.988		DE		R4
FR		AA 060 Vanadium ashes and residues, , Art. 1 (1)(b)				600.000		NL		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)				25.420		BE		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)				247.100		LU		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)				25794.410		BE		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)				13567.000		ES		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included, Art. 1 (1)(b)				864.000		NL		R4

2002-Excluded amounts (Import)

FR		AA 120 Galvanic sludges, Art. 1 (1)(b)					7601.597		DE		R4
FR		AA 180 Used batteries or accumulos, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					311.690		TW		R4
FR		AA 180 Used batteries or accumulos, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					213.000		DE		R4
FR		AA 180 Used batteries or accumulos, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					48.000		CH		R4
FR		AA 180 Used batteries or accumulos, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					100.000		DE		R4
FR		AA 180 Used batteries or accumulos, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					261.398		LU		R4
FR		AA 180 Used batteries or accumulos, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					261.398		LU		R5
FR		AA 180 Used batteries or accumulos, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					120.000		GB		R4
FR		AA 180 Used batteries or accumulos, whole or crushed, other than lead-acid batteries, and waste and scrap, Art. 1 (1)(b)					2500.000		NL		R4

2002-Excluded amounts (Import)

FR		AA050 Aluminium ashes and residues, Art. 1 (1)(b)				39.000		LU	D5	
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)				3488.000		PL		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)				176.000		GB		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)				67.000		NL		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)				1681.000		IT		R8
FR		AB 080 Hazardous Spent catalysts, Art. 1 (1)(b)				91.000		US		R8
FR		AB 150 Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD), Art. 1 (1)(b)				64992.000		DE		R10
FR		AC 020 Bituminous materials (asphalt waste)not elsewhere specified or included, Art. 1 (1)(b)				91319.000		CH		R5
FR		AC 080 Antifreeze fluids, Art. 1 (1)(b)				100.000		MK		R1
FR		AC 190 Fluff - light fraction from automobile shredding, Art. 1 (1)(b)				11286.260		CH		R4
FR		AC 190 Fluff - light fraction from automobile shredding, Art. 1 (1)(b)				2489.720		CH		R1
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)				167.340		IT	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)				1747.140		ES	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)				1547.000		ES		R5

2002-Excluded amounts (Import)

FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					215.000		IT		R5
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons, Art. 1 (1)(b)					56.320		BE	D10	
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					5118.000		CH		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					550.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					375.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					300.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					385.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					147.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					750.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					676.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					383.810		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					200.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					300.000		BE		R10
FR		AC 260 Liquid pig manure;faeces, Art. 1 (1)(b)					150.000		BE		R10

2002-Excluded amounts (Import)

FR		AC 270 Sewage sludge, Art. 1 (1)(b)				30.000		DE		R10
FR		AD 110 Acidic solutions, Art. 1 (1)(b)				3240.580		NL		R1
FR		AD 110 Acidic solutions, Art. 1 (1)(b)				86290.848		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)				2118.000		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)				4589.360		BE		R4
FR		AD 110 Acidic solutions, Art. 1 (1)(b)				5036.280		BE		R4
FR		AD 110 Acidic solutions, Art. 1 (1)(b)				2895.000		BE		R6
FR		AD 110 Acidic solutions, Art. 1 (1)(b)				24.860		DE		R6
FR		AD 130 Single-use cameras with batteries, Art. 1 (1)(b)				55.790		CH		R4
FR		AD 170 ex 2803 Spent activated carbon having hazardous characteristics and resulting from its use in the inorganic , Art. 1 (1)(b)				29.660		CH		R4
FR		red list, non specified, Art. 1 (1)(b)				434.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)				330.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)				29105.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)				478.000		DE		R3
FR		red list, non specified, Art. 1 (1)(b)				2900.000		BE		R10
FR		red list, non specified, Art. 1 (1)(b)				3679.720		NL		R1
FR		red list, non specified, Art. 1 (1)(b)				1419.000		NL		R4
FR		red list, non specified, Art. 1 (1)(b)				211.000		CH		R4
FR		red list, non specified, Art. 1 (1)(b)				50.000		MK		R1
FR		red list, non specified, Art. 1 (1)(b)				60.000		ES		R4

2002-Excluded amounts (Import)

FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R1
FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					1285.333		DE		R10
FR		red list, non specified, Art. 1 (1)(b)					9243.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					48620.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					1338.000		NL		R1
FR		red list, non specified, Art. 1 (1)(b)					33381.000		DE	D1	
FR		red list, non specified, Art. 1 (1)(b)					33381.000		DE		R4
FR		red list, non specified, Art. 1 (1)(b)					33381.000		DE		R5
FR		red list, non specified, Art. 1 (1)(b)					30365.500		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					1970.900		DE		R5
FR		red list, non specified, Art. 1 (1)(b)					2054.990		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					550.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					829.000		LU		R5
FR		red list, non specified, Art. 1 (1)(b)					566.340		BE		R4
FR		red list, non specified, Art. 1 (1)(b)					210.276		BE		R11
FR		red list, non specified, Art. 1 (1)(b)					24.040		ES	D10	

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ID (Indonesia)

Since September 2002, the import of used batteries and other hazardous wastes to Indonesia for recovery process have been totally prohibited.

LU (Luxembourg)

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

PE (Peru)

Y8: 586,441 m³ imported from Chile for R9 operation.

RU (Russian Federation)

Russia's clarification is pending concerning import amount provided under 2002.

Table 5: Disposals which did not proceed as intended

<i>Incident date</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Reason</i>	<i>Measures</i>
<i>UN Region: Africa</i>					
2002	Botswana				
No incidents					
2002	Ethiopia				
No incidents					
2002	Gambia				
No incidents					
2002	Madagascar				
No incidents					
2002	Mali				
<i>Remarks</i>	2002	No information.			
2002	Mozambique				
No incidents					
2002	Niger				
No incidents					
2002	South Africa				
No incidents					
2002	Tunisia				
No incidents					
2002	Zambia				
No incidents					

<i>Incident date</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Reason</i>	<i>Measures</i>
UN Region: Asia and Pacific					
2002	Azerbaijan				
<i>Remarks 2002</i> No information.					
2002	Bangladesh				
No incidents					
2002	Cambodia				
2002		CN Scrap of plastic bags	64	Illegal importation	Waste was taken back by China
<i>Remarks 2002</i> The Scrap of plastic bags were found in the container at the Dry Port in Phnom Penh in 2002.					
2002	Cyprus				
No incidents					
2002	Indonesia				
No incidents					
2002	Japan				
No incidents					
2002	Jordan				
No incidents					
2002	Philippines				
No incidents					
<i>Remarks 2002</i>					
2002	Qatar				
No incidents					
2002	Singapore				
No incidents					
2002	Sri Lanka				
No incidents					
2002	Thailand				
No incidents					

<i>Incident date</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Reason</i>	<i>Measures</i>
2002	Uzbekistan				
		No incidents			
2002	Viet Nam				
		No incidents			
<i>UN Region: Western Europe and Others</i>					
2002	Andorra				
		No incidents			
2002	Australia				
		No incidents			
2002	Austria				
		No incidents			
<i>Remarks 2002</i> No cases reported in 2002.					
2002	Belgium				
		No incidents			
2002	Canada				
		No incidents			
2002	Denmark				
		No incidents			
2002	Finland				
7/2002	SE, FI	Precious metal containing acids	42	Illegal import from Sweden to	Recovered in Finland Criminal investigation in 2002
2002	France				
		No incidents			

<i>Incident date</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Reason</i>	<i>Measures</i>
2002 Germany					
01/2002, 10/2002	DE, BE	Y6	44	Moisture content too high	Disposal in German waste incineration plant
8/2002	IL, DE	Y42	18	Tank container could not be emptied because of polymerization	Sent back
03/2002	CH, DE	Y29	18	Intended facility has been inactivated	Disposal in another facility in Germany
08/2002	DE, BE	Y18	25	Limit value for antimony exceeded	Disposal in Germany
2002 Iceland					
No incidents					
2002 Italy					
No incidents					
2002 Monaco					
No incidents					
2002 Netherlands					
No incidents					
<i>Remarks 2002</i> No disposals which did not proceed as intended are registered in 2002.					
2002 New Zealand					
No incidents					
2002 Norway					
2002	AT,DE,ES,FR,GB,IT, NL to NO	Aluminium salt slag		Consignee went bankrupt after serious breaches of the Norwegian regulations on pollution and transboundary movement of waste. Imported waste could not be recovered as provided.	Waste was disposed at a local landfill before bankruptcy. Penal measures against consignee.
02/2002	DE,NO.	LCD-screens (WEEE). 3)	5	Late recovery: Transport in February 2002, certificate of recovery in December 2003.	Recovery deadline prolonged several times, by both export and import authorities.

<i>Incident date</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Reason</i>	<i>Measures</i>
10/2002	GB, NO. 1)	*		Transport from British sector to Norway without notification. Green waste containing hazardous substances.	Recovery and disposal of mud in Norway at another facility than originally planned.
2002	NO,DE.	Waste containing mercury. 2)	60	Authority in country of dispatch (SFT) did not give authorisation before export/recovery took place.	Consent from authority in country of destination. Admonition to exporter from SFT.

Remarks 2002 1) The template was transported until Norway late October. Decommissioned oilrig template, containing mud and grout (5.400 (steel) and 640 (mud).
2) Ttransport date has not been registered. (mercury choloride-calomel).
3) Transport in February 2002 with a legal authorization, Recovery late 2003 (after the six month delay).
* All through the year (legal transport, disposal not as intended).

2002 Spain

No incidents

Remarks 2002 No evidence of any incident in Spain in 2002.

2002 Sweden

Remarks 2002 No information.

2002 Switzerland

No incidents

2002 Turkey

No incidents

UN Region: Central and Eastern Europe

2002 Armenia

Remarks 2002 No information.

2002 Belarus

No incidents

<i>Incident date</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Reason</i>	<i>Measures</i>
2002	Croatia				
<i>Remarks</i>	2002	No data.			
2002	Czech Republic				
		No incidents			
2002	Estonia				
		No incidents			
2002	Latvia				
		No incidents			
2002	Lithuania				
		No incidents			
2002	Poland				
<i>Remarks</i>	2002	No data available.			
2002	Romania				
		No incidents			
2002	Serbia and Montenegro				
		No incidents			
2002	Slovakia				
		No incidents			
2002	Slovenia				
		No incidents			
2002	The former Yugoslav Republic of Macedonia				
		No incidents			
2002	Ukraine				
		No incidents			

<i>Incident date</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Reason</i>	<i>Measures</i>
UN Region: Latin America and the Caribbean					
2002 Argentina					
21.08.02	UK	Mineral oils contaminated with PCB above 500 ppm		2 An exporter mistake in the filling of Movement made form in correlation with the previous Notification Consent. He filled a Movement Form that correlated with another Notification Consent Number regarding the same destruction plant, but which had suffered a modification in the wastes acceptance Permit. It was necessary to send the shipment to another plant in the same country	All Movements Forms are signed by Competent Authority, the Generator and the Exporter just before wastes are embarked.
2002 Barbados					
No incidents					
2002 Brazil					
<i>Remarks 2002</i> No information.					
2002 Costa Rica					
No incidents					
2002 Cuba					
No incidents					
2002 Dominican Republic					
No incidents					
2002 Ecuador					
No incidents					
2002 Panama					
<i>Remarks 2002</i> There are no dates for incidents.					
2002 Peru					
<i>Remarks 2002</i> No information available.					

Table 6: Accidents occurring during the transboundary movement and disposal of hazardous wastes and other wastes

<i>Date & place</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Accident type</i>	<i>Measures</i>
<i>UN</i>	<i>Africa</i>				
2002	Botswana				
					No accidents
2002	Ethiopia				
					No accidents
2002	Gambia				
					No accidents
2002	Madagascar				
					No accidents
2002	Mali				
<i>Remarks</i>	<i>2002</i>				No information.
2002	Mozambique				
					No accidents
2002	Niger				
					No accidents
2002	Tunisia				
					No accidents
2002	Zambia				
					No accidents

<i>Date & place</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Accident type</i>	<i>Measures</i>
<i>UN</i>	<i>Asia and Pacific</i>				
2002	Azerbaijan				
<i>Remarks</i>	2002	No information.			
2002	Bangladesh				
No accidents					
2002	Cambodia				
No accidents					
2002	Cyprus				
No accidents					
2002	Indonesia				
No accidents					
2002	Japan				
No accidents					
2002	Jordan				
No accidents					
2002	Philippines				
No accidents					
2002	Qatar				
No accidents					
2002	Singapore				
No accidents					

<i>Date & place</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Accident type</i>	<i>Measures</i>
2002 Sri Lanka					
					No accidents
2002 Thailand					
					No accidents
2002 Uzbekistan					
					No accidents
2002 Viet Nam					
					No accidents
<i>UN</i>	<i>Western Europe and Others</i>				
2002 Andorra					
					No accidents
2002 Australia					
					No accidents
2002 Austria					
					No accidents
<i>Remarks 2002</i>	No cases reported in 2002				
2002 Belgium					
					No accidents
2002 Canada					
					No accidents
2002 Denmark					
					No accidents

<i>Date & place</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Accident type</i>	<i>Measures</i>
2002 Finland					
No accidents					
2002 France					
No accidents					
2002 Germany					
<i>Remarks 2002</i>	There is no reliable statistics available. Only accidentally known incidents can be reported.				
2002 Iceland					
No accidents					
2002 Italy					
<i>Remarks 2002</i>	No information.				
2002 Luxembourg					
No accidents					
2002 Monaco					
No accidents					
2002 Netherlands					
19.11.2002	IRL(o),NL(t),D(d)	halogenated/non-halogenated solvents	13	Leaking drums	the whole shipment was taken to a Dutch incineration plant.
<i>Remarks 2002</i>	During the transport through the Netherlands drums appeared to be leaking. Because of the danger involved, the shipment is stopped and the whole shipment is disposed of in the Netherlands.				
2002 New Zealand					
No accidents					
2002 Norway					
No accidents					

<i>Date & place</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Accident type</i>	<i>Measures</i>
2002 Spain					
No accidents					
<i>Remarks 2002</i>	No evidence of any accident in Spain in 2002.				
2002 Sweden					
<i>Remarks 2002</i>	No information				
2002 Switzerland					
No accidents					
2002 Turkey					
No accidents					
<i>UN</i>	<i>Central and Eastern Europe</i>				
2002 Albania					
<i>Remarks 2002</i>	Information is not available.				
2002 Armenia					
<i>Remarks 2002</i>	No information.				
2002 Belarus					
No accidents					
<i>Remarks 2002</i>	There is an Emergency Action Plan developed by the Ministry of Emergencies for cases of emergencies appearing at national and local level. For the emergency cases a system of informing is provided that has been developed in the framework of the normative document "System of Informing about Incidents and Accidents with Hazardous Goods Transported by Road and Order for Elimination of these Incidents and Accidents".				
2002 Croatia					
No accidents					
2002 Czech republic					
No accidents					
2002 Estonia					
No accidents					
<i>Remarks 2002</i>					

<i>Date & place</i>	<i>Countries</i>	<i>Waste</i>	<i>Amount</i>	<i>Accident type</i>	<i>Measures</i>
2002	Latvia				
		No accidents			
2002	Lithuania				
		No accidents			
2002	Poland				
<i>Remarks</i>	2002	No data available.			
2002	Romania				
		No accidents			
2002	Russian Federation				
		No accidents			
2002	Serbia and Montenegro				
		No accidents			
2002	Slovakia				
		No accidents			
2002	Slovenia				
		No accidents			
2002	The former Yugoslav Republic of Macedonia				
		No accidents			
2002	Ukraine				
		No accidents			

Date & place *Countries* *Waste* *Amount* *Accident type* *Measures*

UN *Latin America and the Caribbean*

2002 Argentina

No accidents

2002 Barbados

No accidents

2002 Brazil

Remarks 2002 No information.

2002 Costa Rica

No accidents

2002 Cuba

No accidents

2002 Dominican Republic

No accidents

2002 Ecuador

No accidents

2002 Panama

Remarks 2002 We do not have information for any accident during the transboundary movement of wastes.

2002 Peru

Remarks 2002 No information available