

TABLE 1a: TOTAL AMOUNT* OF HAZARDOUS WASTES GENERATED IN 2000 (as reported by Parties)**

Party	Quantity (metric tonnes)		
	Art. 1 (1)a (Annex I: Y1-Y45)	Art. 1 (1)b	Total
Austria	980,558		980,558
Bahrain	140,000		140,000
Barbados	9		9 ¹⁾
Belarus		73,000	73,000 ²⁾
Bulgaria	755,677		755,677
Canada			3) ³⁾
China	8,300,000		8,300,000
Croatia	25,999		25,999 ⁴⁾
Cuba	1,023,638		1,023,638 ⁵⁾
Czech Republic			2,603,337 ⁶⁾
Denmark	207,532	79,959	287,491
Ecuador	85,859		85,859 ⁷⁾
Egypt	20,000	150,000	170,000 ⁸⁾
Estonia		5,965,750	5,965,750 ⁹⁾
Finland			1,203,000 ¹⁰⁾
France			9,150,000 ¹¹⁾
Georgia	93,000		93,000
Hungary	1,675,000	1,717,628	3,392,628 ¹²⁾
Iceland	12,550		12,550
Israel	279,987		279,987
Jordan			17,390 ¹³⁾
Kyrgyzstan	6,087,869		6,087,869
Luxembourg	96,526		96,526
Malaysia	124,968	219,582	344,550
Monaco	301		301
Mongolia			14) ¹⁴⁾
Morocco	987,000		987,000 ¹⁵⁾
Netherlands		2,722,828	2,722,828 ¹⁶⁾
Norway	650,000		650,000 ¹⁷⁾
Oman	242,098		242,098 ¹⁸⁾
Poland		1,627,143	1,627,143 ¹⁹⁾
Portugal	170,215	24,509	194,724
Qatar	280		280
Republic of Korea	2,190,463	566,521	2,756,984 ²⁰⁾
Republic of Moldova	7,122		7,122
Romania	860,892		860,892 ²¹⁾
Russian Federation			12,800,000 ²²⁾
Saint Lucia			340 ²³⁾
Singapore	121,500		121,500
Slovakia	1,019,004	580,996	1,600,000 ²⁴⁾
Slovenia	128,395		128,395 ²⁵⁾
Spain	3,293,705		3,293,705 ²⁶⁾
Sri Lanka	40,617		40,617 ²⁷⁾
Sweden			1,100,000
Ukraine			2,613,400 ²⁸⁾
United Kingdom			6,296,043 ²⁹⁾
Uzbekistan	15,074,459		15,074,459 ³⁰⁾
TOTAL			94,206,649

* Figures are rounded to the nearest integer.

** Covers wastes under Art. 1 (1)a (Annex I: Y1-Y45) and Art. 1 (1)b of the Basel Convention.

Note: The amounts of 'hazardous wastes' and 'other wastes' generated are provided in separate tables.

1) In addition, 15 279 Litres of hazardous wastes were generated.

2) Data collection on generation of hazardous wastes under Art. 1 (1)a will be introduced from next year.

- 3) Control of hazardous waste and hazardous recyclable material within Canada is a shared responsibility.
Tracking of hazardous waste and hazardous recyclable material generation is a provincial/territorial responsibility. The provinces/territories are also responsible for establishing controls for licensing hazardous waste generators, carriers and treatment facilities within their jurisdiction. The federal government regulates international and interprovincial/territorial movements, while provincial/territorial governments regulate intraprovincial movements of hazardous waste and hazardous recyclable material.
- 4) Data is not available for the total amount of wastes generated under Art. 1 (1)b.
- 5) The increase of hazardous waste generated in 2000 in relation to 1999 (819 050 mt) is due to a more precise inventory and rise in the Cuban economy in 2000.
- 6) Figure refers to the total amount of hazardous wastes generated under Art. 1 (1)a (Annex I: Y1-Y45) + total amount of hazardous wastes generated under Art. 1 (1)b.
- 7) The National Inventory on Generation of Hazardous Wastes was updated in 2000.
- 8) Estimated amounts.
- 9) By Estonian Law there is no data collection according to Y-codes. Data collected according to the European Waste Catalog.
- 10) Increase in the amount of hazardous wastes generated compared to 1999, is due to reclassification of a few major industrial waste streams as hazardous wastes.
- 11) Source: ADEME (2000). Excluding production of waste from overseas French territories. Estimated amount. In accordance with French national definition of hazardous waste, includes hazardous industrial waste and healthcare risk waste.
- 12) Total amount of hazardous wastes generated according to the Hungarian Legislation (consists of wastes from BC annex I: 1 675 000 mt + art. 1(1)b waste: 1 717 628 mt).
- 13) Projection of hazardous waste amounts expected to be collected for each year from 1994 onwards, based on 1994 study: (Waste treated on-site is excluded) It consists of waste type I - oil waste: 1 518 mt + waste type II - halogenous: 24 mt + waste type III - solvents: 539 mt + waste type IV - organic chemical waste: 992 mt + waste type V - mercury waste: 10 mt + waste type VI - pesticide waste: 1 937 mt + waste type VII - inorganic waste: 11 315 mt + waste type VIII - other chemical waste: 1 055 mt.
- 14) Estimated amounts. Amounts reported as: total amount of hazardous wastes generated under Art. 1 (1)a (Annex I: Y1-Y45): 1 915 000 m³ + total amount of hazardous wastes generated under Art. 1 (1)b: 2 535 000 m³.
- 15) Estimated amounts per year. Consists of amount of industrial wastes: 975 000mt + amount of contaminated clinical wastes: 12 000mt.
- 16) 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. Consists of contaminated soil: 508 335 mt; ship-cleaning waste: 444 148 mt; other hazardous wastes: 1 770 345 mt.
- 17) The amounts are based on surveys made in 1988 and 1994.
- 18) No data available for the Salalah City areas in the south of Oman.
- 19) Data not comparable with previous years (1998 and 1999) in view of new waste classification (currently binding law).
- 20) There was a change in waste classification in 1994.
- 21) Decrease in the amount of hazardous wastes generated compared to 1999, is due to change in waste definition in conformity with the European Waste Catalogue since 2000 and also to certain extent due to some changes in the economical structure.
- 22) In Russian Federation there is no statistics on annual waste generation according to the Basel Convention Y-code classification. Amount consists of: I hazard class: 400 000 mt; II hazard clas: 3 300 000 mt; III hazard class: 9 100 000 mt. For IV hazard class (119 700 000 mt) it is not clear whether it should be regarded as waste under the scope of the Basel Convention, hence amount 119 700 000 mt is not included.
- 23) Includes biomedical and clinical wastes and used lead-acid batteries. In addition, 410m³ of hazardous wastes were generated. An additional 1000m³ of used oil are received from ships annually under the MARPOL 73/78 Convention for use as a supplementary fuel by private companies.
- 24) Figure refers to the total amount of hazardous wastes generated under the national Catalogue of Waste. The national Catalogue of Waste consists of wastes generated under Art. 1 (1)a: 1 019 004 mt + wastes generated under Art. 1 (1)b: 580 996 mt, out of which 60 000 mt amounts to Y47 (The national Catalogue of Waste considers Y47 also as hazardous wastes).
- 25) In the period of 1993 to 1998 Slovenia had different waste classification and a few different methodologies for data collection. In 1998 Slovenia adopted new waste legislation. Part of the new legislation was also European Waste Catalogue. In 1999 the generators, collectors of waste, recovery and disposal undertakers were reporting under new Waste Catalogue to Competent Authority. The generated amount of waste then was transformed in Y codes.
- 26) Figure refers to total amount of hazardous industrial wastes generated (excluding wastes from mining activities and from mineral processing activities).
- 27) Estimated amount. Based on 1996 survey.
- 28) Until now the forms of statistics accounting on wastes nomenclature in Ukraine are not in accordance with the Basel Convention List. The figure attributes to the hazardous wastes of I-III classes of hazardness in accordance with the Ukrainian classification.

- 29) These figures are for England, Wales and Scotland. Amount refers to the total amount of special waste arisings in the United Kingdom.
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.
- 30) Decrease in the amount of hazardous wastes generated compared to 1999 is due to decline in production at certain factories which were the major sources of hazardous wastes.

TABLE 1b: TOTAL AMOUNT* OF OTHER WASTES GENERATED IN 2000
(as reported by Parties)**

Party	Quantity (metric tonnes)
Andorra	11,658 ¹⁾
Armenia	5,500 ²⁾
Austria	179,294 ³⁾
Bahrain	234,187
Barbados	⁴⁾
Belarus	2,464,000 ⁵⁾
Bolivia	⁶⁾
Bulgaria	3,318,022 ⁷⁾
Canada	⁸⁾
Czech Republic	4,258,000 ⁹⁾
Denmark	3,670,000 ¹⁰⁾
Ecuador	1,520,000 ¹¹⁾
Estonia	544,194
Finland	2,600,000
France	47,000,000 ¹²⁾
Gambia (The)	255,500 ¹³⁾
Georgia	584,000
Hungary	4,913,937 ¹⁴⁾
Iceland	74,000 ¹⁵⁾
Ireland	1,252,595 ¹⁶⁾
Kyrgyzstan	1,303 ¹⁷⁾
Monaco	66,273 ¹⁸⁾
Mongolia	¹⁹⁾
Morocco	6,500,000 ²⁰⁾
Netherlands	92,601 ²¹⁾
Norway	1,450,000 ²²⁾
Poland	12,422,105 ²³⁾
Portugal	4,513,438 ²⁴⁾
Republic of Korea	16,949,870 ²⁵⁾
Romania	3,439,747 ²⁶⁾
Saint Lucia	75,952
Singapore	2,797,000
Slovakia	1,706,000 ²⁷⁾
Spain	18,925,109 ²⁸⁾
Thailand	1,650,000
Tunisia	1,194,632 ²⁹⁾
Ukraine	78,761,600 ³⁰⁾
Uzbekistan	³¹⁾
Zambia	1,000,000 ³²⁾
TOTAL	224,430,516

* Figures are rounded to the nearest integer.

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

- 1) Figure refers to the total amount of residues arising from the incineration of household wastes (Y47).
- 2) Figure refers to the total amount of household wastes (Y46).
- 3) Figure refers to the total amount of residues arising from the incineration of household wastes (Y47).
- 4) Amount provided as: 1 034 litres.
- 5) Figure refers to the total amount of household wastes (Y46).
- 6) Amount reported as: 1 400 T/per day of municipal solid waste which may contain small quantities of hazardous wastes.
- 7) Figure refers to the total amount of household wastes (Y46).
- 8) Control of hazardous waste and hazardous recyclable material within Canada is a shared responsibility. Tracking of hazardous waste and hazardous recyclable material generation is a provincial/territorial responsibility. The provinces/territories are also responsible for establishing controls for licensing hazardous waste generators, carriers and treatment facilities within their jurisdiction. The federal government regulates international and interprovincial/territorial movements, while provincial/territorial governments regulate intraprovincial movements of hazardous waste and hazardous recyclable material.
- 9) Figure refers to the total amount of household wastes (Y46).
- 10) Consists of wastes collected from households (Y46): 3 084 000 mt + residues arising from the incineration of household wastes (Y47): 586 000 mt.
- 11) Figure refers to the total amount of household wastes (Y46). The National Inventory on Generation of Hazardous Wastes was updated in 2000.
- 12) Source: Ademe (2000). Amount refers to municipal waste
- 13) Figure refers to the total amount of household wastes (Y46).
- 14) Consists of total amount of municipal solid waste generated (Y46) (demolition waste included): 4 800 000 mt + residues arising from the incineration of household wastes (Y47): 113 937 mt.
- 15) Figure refers to the total amount of household wastes (Y46).
- 16) Amount refers to Y46. Data from National Waste Database Reports 1995 and 1998 (household waste collected) and Local Authority Survey and Recycling Organisations Survey for 2000 (household waste collection). The quantity of waste generated under Y47 is nil.
- 17) Figure refers to the total amount of household wastes (Y46).
- 18) Consists of wastes collected from households (Y46): 42 841 mt + residues arising from the incineration of household wastes (Y47): 23 432 mt.
- 19) Estimated amounts. Amounts reported as: wastes collected from households (Y46): 600 000 m³ + residues arising from the incineration of household wastes (Y47): 20 000 m³.
- 20) Figure refers to the estimated amount of household wastes (Y46).

- 21) Consists of wastes collected from households (Y46): 1 397 mt + residues arising from the incineration of household wastes (Y47): 91 204 mt.
- 22) Waste slag is not included.
- 23) Data incomparable with previous years in view of new waste classification (currently binding law).
- 24) Consists of wastes collected from households (Y46): 4 248 729 mt + residues arising from the incineration of household wastes (Y47): 264 709 mt.
- 25) Figure refers to the total amount of household wastes (Y46).
- 26) Consists of wastes collected from households (Y46): 3 422 355 mt + residues arising from the incineration of household wastes (Y47): 17 392 mt.
- 27) Figure refers 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)
- 28) Figure refers to the total amount of municipal wastes generated.
- 29) Amounts refer to Y46. 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.
- 30) Until now the forms of statistics accounting on wastes nomenclature in Ukraine are not in accordance with the Basel Convention List. The figure attributes to the hazardous wastes of IV class of hazardness in accordance with the Ukrainian classification.
- 31) Amount reported as: 5 224 200 m³.
- 32) Figure refers to the total amount of household wastes (Y46).

**TABLE 2a: GENERATION OF HAZARDOUS WASTES
AND OTHER WASTES BY Y-CODES BY PARTY (2000)**
(as reported by Parties)

Party	Y-Code	Quantity (metric tonnes)
AD	Y9	326.100
AD	Y47	11,657.800
AM	Y22,Y23,Y28	142,223.000
AM	Y36	3.185
AM	Y42	0.122
AM	Y46	5,500.000
AT	Y1	2,168.000
AT	Y2	819.000
AT	Y3	651.000
AT	Y4	1,949.000
AT	Y5	1.000
AT	Y6	1,655.000
AT	Y8	36,727.000
AT	Y9	73,904.000
AT	Y10	205.000
AT	Y11	124.000
AT	Y12	13,708.000
AT	Y13	3,652.000
AT	Y14	1,799.000
AT	Y15	1.000
AT	Y16	5,015.000
AT	Y17	39,586.000
AT	Y18	182,566.000
AT	Y21	400.000
AT	Y22	8,172.000
AT	Y23	24,018.000
AT	Y24	2.000
AT	Y26	303.000
AT	Y29	6,235.000
AT	Y31	25,917.000
AT	Y32	9.000
AT	Y33	414.000
AT	Y34	12,464.000
AT	Y35	6,806.000
AT	Y36	322.000
AT	Y39	838.000
AT	Y41	1,519.000
AT	Y42	19,685.000
AT	Y45	207.000
AT	Y47	179,294.000
BB	Y6	1)
BB	Y9	2)
BB	Y18	9.000 ³⁾
BB	Y34	4)
BG	Y1	1,186.633
BG	Y2	8,871.515
BG	Y3	0.595
BG	Y4	2.441
BG	Y5	3.780
BG	Y6	365.440
BG	Y7	14.900
BG	Y8	3,810.884
BG	Y9	182,647.851
BG	Y10	2.200
BG	Y11	3,190.130
BG	Y12	26,856.910
BG	Y13	9,452.625
BG	Y15	19.800
BG	Y16	0.078
BG	Y17	55,879.135
BG	Y18	93,240.431
BG	Y21	9,218.223
BG	Y22	3,460.170
BG	Y23	54,564.112
BG	Y24	3,140.000
BG	Y26	3.350
BG	Y29	39.501
BG	Y31	265,237.982
BG	Y32	2.639
BG	Y33	51.391

Party	Y-Code	Quantity (metric tonnes)
BG	Y34	5,884.660
BG	Y35	27,100.490
BG	Y36	530.688
BG	Y39	853.586
BG	Y41	1.000
BG	Y42	43.150
BG	Y43	0.350
BG	Y46	3,318,022.000
BG	Y47	0.200
BW	Y31	8,848.000
BY	Y1	400.000
BY	Y2	400.000
BY	Y6	1,600.000
BY	Y9	1,500.000
BY	Y11	13,000.000
BY	Y12	1,700.000
BY	Y13	400.000
BY	Y46	2,464,000.000
CR	Y1	220.000
CR	Y3	12.000
CR	Y7	7.800
CR	Y8	8.000
CR	Y13	12.000
CU	Y1	22,591.500
CU	Y2	6,128.550
CU	Y3	1.995
CU	Y4	6,069.884
CU	Y5	0.001
CU	Y6	3.194
CU	Y8	115.350
CU	Y9	897,630.700
CU	Y10	23.000
CU	Y11	1.800
CU	Y12	5,294.600
CU	Y13	8,401.980
CU	Y14	36.830
CU	Y16	23.778
CU	Y17	2,954.300
CU	Y18	694.400
CU	Y21	2,109.180
CU	Y22	3.300
CU	Y23	48.890
CU	Y24	4.880
CU	Y26	0.030
CU	Y29	236.180
CU	Y31	55.913
CU	Y33	3,124.093
CU	Y34	47,949.160
CU	Y35	20,065.420
CU	Y36	16.020
CU	Y37	0.100
CU	Y39	0.480
CU	Y41	2.130
CU	Y42	50.520
CZ	Y46	4,258,000.000
DK	Y1	3,650.000
DK	Y2	860.000
DK	Y3	1,434.000
DK	Y4	933.000
DK	Y5	4.000
DK	Y8	26,218.000
DK	Y9	5,678.000
DK	Y10	79.000
DK	Y12	18,456.000
DK	Y13	743.000
DK	Y16	4,067.000
DK	Y18	104,128.000
DK	Y26	120.000
DK	Y29	200.000
DK	Y31	16,517.000
DK	Y36	8,812.000
DK	Y39	44.000
DK	Y41	1,146.000

Party	Y-Code	Quantity (metric tonnes)
DK	Y42	14,412.000
DK	Y45	31.000
DK	Y46	3,084,000.000
DK	Y47	586,000.000
EC	Y1	5,470.000
EC	Y2	1,427.400
EC	Y3	892.100
EC	Y4	1,516.600
EC	Y5	781.620
EC	Y6	4,963.900
EC	Y7	179.450
EC	Y8	14,804.000
EC	Y9	27,496.000
EC	Y10	358.900
EC	Y12	13,262.000
EC	Y13	7,388.100
EC	Y15	1,715.400
EC	Y16	3,003.300
EC	Y17	1,099.300
EC	Y18	1,500.500
EC	Y46	1,520,000.000
GM	Y8	1) 255,500.000
HR	Y1	88.750
HR	Y2	28.680
HR	Y4	97.125
HR	Y5	3.665
HR	Y7	4,996.340
HR	Y8	4,370.510
HR	Y10	13.801
HR	Y11	1.920
HR	Y12	406.241
HR	Y13	3.583
HR	Y16	9.219
HR	Y17	191.412
HR	Y18	141.726
HR	Y21	76.000
HR	Y24	0.431
HR	Y29	1.219
HR	Y31	183.157
HR	Y33	3.000
HR	Y34	76.660
HR	Y35	120.490
HR	Y36	10.000
HR	Y41	945.467
HR	Y42	535.355
HR	Y45	9.447
HU	Y1	7,655.000
HU	Y2	4,357.000
HU	Y3	377.000
HU	Y4	2,548.000
HU	Y5	12.000
HU	Y6	17,725.000
HU	Y7	16.000
HU	Y8	140,480.000
HU	Y9	97,249.000
HU	Y10	1,538.000
HU	Y11	146,657.000
HU	Y12	8,943.000
HU	Y13	5,333.000
HU	Y14	201.000
HU	Y15	53.000
HU	Y16	1,304.000
HU	Y17	58,253.000
HU	Y18	179,770.000
HU	Y19	112.000
HU	Y20	0.000
HU	Y21	11,137.000
HU	Y22	609.000
HU	Y23	12,272.000
HU	Y24	47.000
HU	Y25	0.000
HU	Y26	899.000

Party	Y-Code	Quantity (metric tonnes)
HU	Y27	568.000
HU	Y28	0.000
HU	Y29	5,896.000
HU	Y30	0.000
HU	Y31	16,652.000
HU	Y32	2.000
HU	Y33	415.000
HU	Y34	41,375.000
HU	Y35	883,351.000
HU	Y36	32.000
HU	Y37	5.000
HU	Y38	0.000
HU	Y39	11,886.000
HU	Y40	156.000
HU	Y41	7,786.000
HU	Y42	9,531.000
HU	Y43	0.000
HU	Y44	0.000
HU	Y45	0.000
HU	Y46	4,800,000.000
HU	Y47	113,937.000
IS	Y3	1.055
IS	Y4	1.042
IS	Y7	1.636
IS	Y9	6,064.412
IS	Y10	2.393
IS	Y12	155.371
IS	Y13	0.970
IS	Y16	87.662
IS	Y18	2.730
IS	Y26	2.014
IS	Y29	0.363
IS	Y31	1,018.657
IS	Y32	5,186.000
IS	Y34	1.680
IS	Y35	2.019
IS	Y41	18.760
IS	Y42	3.985
IS	Y46	74,000.000
KG	Y5	19.080
KG	Y6	0.930
KG	Y7	234.615
KG	Y9	70.276
KG	Y12	2.130
KG	Y18	155105.000
KG	Y21	0.000
KG	Y22	0,108
KG	Y23	0,018
KG	Y29	0,001
KG	Y34	2.100
KG	Y37	0.060
KG	Y39	0.500
KG	Y40	0.939
KG	Y46	1302.600
KG	Y24,Y26,Y27, Y31,Y33,Y38	6,087,537.783
KR	Y4	1,107.000
KR	Y9	543,370.000
KR	Y10	167.000
KR	Y12	60,522.000
KR	Y13	53,709.000
KR	Y18	48,022.000
KR	Y34	821,527.000
KR	Y35	159,590.000
KR	Y36	150.000
KR	Y41	23,297.000
KR	Y42	479,002.000
KR	Y46	16,949,870.000
LK	Y3	210.000
LK	Y5	2,857.500
LK	Y6	38.750
LK	Y8	14,000.000

Party	Y-Code	Quantity (metric tonnes)
LK	Y9	3,608.750
LK	Y10	6.250
LK	Y12	255.000
LK	Y13	1,482.500
LK	Y18	271.750
LK	Y23	8.750
LK	Y34	2,744.000
LK	Y35	4,396.000
LK	Y36	117.500
LK	Y41	1,497.000
LK	Y42	1,533.750
LU	Y1	213.000
LU	Y2	0.000
LU	Y3	77.000
LU	Y4	22.000
LU	Y5	262.000
LU	Y6	332.000
LU	Y7	0.000
LU	Y8	8,134.000
LU	Y9	13,091.000
LU	Y10	131.000
LU	Y11	45.000
LU	Y12	1,472.000
LU	Y13	558.000
LU	Y14	62.000
LU	Y15	4.000
LU	Y16	394.000
LU	Y17	2,619.000
LU	Y18	13,798.000
LU	Y19	0.000
LU	Y20	0.000
LU	Y21	113.000
LU	Y22	1,538.000
LU	Y23	41,924.000
LU	Y24	0.000
LU	Y25	0.000
LU	Y26	10.000
LU	Y27	0.000
LU	Y28	0.000
LU	Y29	121.000
LU	Y30	0.000
LU	Y31	1,892.000
LU	Y32	0.000
LU	Y33	149.000
LU	Y34	41.000
LU	Y35	54.000
LU	Y36	2,393.000
LU	Y37	0.000
LU	Y38	0.000
LU	Y39	97.000
LU	Y40	14.000
LU	Y41	125.000
LU	Y42	1,172.000
LU	Y43	11.000
LU	Y44	0.000
LU	Y45	5,662.000
LU	Y46	0.000
LU	Y47	0.000
MA	Y1	12,000.000
MA	Y46	6,500,000.000
MC	Y2	0.914
MC	Y6	2.141
MC	Y9	0.061
MC	Y10	4.930
MC	Y12	1.020
MC	Y18	287.440
MC	Y31	3.514
MC	Y34	0.709
MC	Y46	42,840.900 ¹⁾
MC	Y47	23,432.460
MD	Y6	1.110
MD	Y8	245.500
MD	Y9	360.100

Party	Y-Code	Quantity (metric tonnes)
MD	Y12	28.700
MD	Y21	0.420
MD	Y22	9.376
MD	Y26	0.002
MD	Y27	0.123
MD	Y29	0.029
MD	Y31	228.651
MD	Y33	6,850.356
MD	Y37	3.400
NL	Y1	6,292.760
NL	Y2	446.880
NL	Y3	2,206.730
NL	Y4	583.070
NL	Y5	13.050
NL	Y6	134,477.930
NL	Y8	132,760.320
NL	Y9	909,978.210
NL	Y10	1,648.200
NL	Y11	20,652.580
NL	Y12	55,240.050
NL	Y13	8,927.090
NL	Y14	1,912.060
NL	Y15	1,253.710
NL	Y16	16,525.040
NL	Y17	66,936.440
NL	Y18	554,092.390
NL	Y20	12.840
NL	Y21	3,966.490
NL	Y22	1,726.860
NL	Y23	8,136.830
NL	Y24	0.030
NL	Y26	1,798.450
NL	Y29	5,371.100
NL	Y31	36,657.920
NL	Y32	8,850.190
NL	Y33	52.970
NL	Y34	20,193.960
NL	Y35	4,976.820
NL	Y36	4,387.370
NL	Y39	242.330
NL	Y41	14,948.270
NL	Y42	3,683.970
NL	Y45	25,263.280
NL	Y46	1,396.450
NL	Y47	91,204.120
OM	Y1	3,734.000
OM	Y2	22,509.300
OM	Y3	358.200
OM	Y6	4.350
OM	Y8	17,749.000
OM	Y9	55,637.500
OM	Y10	2.000
OM	Y11	300.000
OM	Y12	9.400
OM	Y14	272.000
OM	Y16	7.300
OM	Y17	3.000
OM	Y21	0.200
OM	Y22	3,168.000
OM	Y31	398.400
OM	Y33	137,544.900
OM	Y34	348.100
OM	Y35	1.500
OM	Y41	32.900
OM	Y42	18.400
PT	Y1	15092.000
PT	Y2	26359.000
PT	Y3	98.000
PT	Y4	48.000
PT	Y5	451.000
PT	Y6	10783.000
PT	Y8	25245.000
PT	Y9	23151.000

Party	Y-Code	Quantity (metric tonnes)
PT	Y10	137.000
PT	Y11	2062.000
PT	Y12	12176.000
PT	Y13	7508.000
PT	Y15	4.000
PT	Y16	1.000
PT	Y17	12217.000
PT	Y18	5073.000
PT	Y23	235.000
PT	Y26	2.000
PT	Y29	7865.000
PT	Y31	6758.000
PT	Y33	916.000
PT	Y34	9363.000
PT	Y35	4133.000
PT	Y36	217.000
PT	Y41	157.000
PT	Y42	164.000
PT	Y46	4248729.000
PT	Y47	264709.000
RO	Y2	7,938.000
RO	Y3	58.000
RO	Y4	190.000
RO	Y6	2,745.000
RO	Y7	171.000
RO	Y8	39,934.000
RO	Y9	5,352.000
RO	Y10	523.000
RO	Y11	11,652.000
RO	Y12	1,287.000
RO	Y13	3,196.000
RO	Y15	195.000
RO	Y16	53.000
RO	Y17	140,249.000
RO	Y18	32,512.000
RO	Y21	28,322.000
RO	Y22	93,766.000
RO	Y23	74,160.000
RO	Y24	1,550.000
RO	Y26	26.000
RO	Y31	45,091.000
RO	Y32	2,064.000
RO	Y33	171.000
RO	Y34	7,088.000
RO	Y35	228,379.000
RO	Y36	333.000
RO	Y39	131,133.000
RO	Y41	14.000
RO	Y42	2,740.000
RO	Y46	3,422,355.000
RO	Y47	17,392.000
SI	Y1	150.000
SI	Y2	3,556.000
SI	Y3	122.000
SI	Y4	64.000
SI	Y5	66.000
SI	Y6	3,875.000
SI	Y8	3,614.000
SI	Y9	6,261.000

Party	Y-Code	Quantity (metric tonnes)
SI	Y10	24.000
SI	Y11	1,128.000
SI	Y12	1,335.000
SI	Y13	1,377.000
SI	Y14	30.000
SI	Y15	7.000
SI	Y16	59.000
SI	Y17	1,814.000
SI	Y18	1,215.000
SI	Y31	83,116.000
SI	Y32	285.000
SI	Y33	5.000
SI	Y34	529.000
SI	Y35	5,882.000
SI	Y36	232.000
SI	Y37	2.000
SI	Y39	9,076.000
SI	Y40	1,311.000
SI	Y41	183.000
SI	Y42	2,082.000
SI	Y44	46.000
SI	Y45	949.000
SK	Y1	2,429.000
SK	Y2	8,881.000
SK	Y3	81.000
SK	Y4	141.000
SK	Y5	3,672.000
SK	Y6	6,762.000
SK	Y7	16.000
SK	Y8	30,361.000
SK	Y9	73,787.000
SK	Y10	846.000
SK	Y11	7,976.000
SK	Y12	2,754.000
SK	Y13	4,674.000
SK	Y15	7.000
SK	Y16	483.000
SK	Y17	6,530.000
SK	Y18	56,106.000
SK	Y20	14.000
SK	Y21	32,383.000
SK	Y22	37.000
SK	Y23	285.000
SK	Y26	154.000
SK	Y29	361.000
SK	Y31	3,520.000
SK	Y33	1,613.000
SK	Y34	238,675.000
SK	Y35	36,971.000
SK	Y36	263.000
SK	Y39	498,526.000
SK	Y41	125.000
SK	Y42	571.000
SK	Y46	1,706,000.000
SK	Y47	60,000.000
TN	Y1	5,480.000
TN	Y2	155.000
TN	Y8	44,850.000
TN	Y9	3,110.000
TN	Y11	3,328.000
TN	Y12	2,552.000
TN	Y13	3,546.000
TN	Y17	8,465.000
TN	Y46	1,194,632.000
UZ	Y8	3,119.739
UZ	Y13	537.000
UZ	Y17	604,327.000
UZ	Y22	470.375
UZ	Y23	435.175
UZ	Y24	171.080
UZ	Y29	10.815
UZ	Y31	549.154

Party	Y-Code	Quantity (metric tonnes)
UZ	Y32	388.902
UZ	Y34	3.946
UZ	Y36	2,453.086
UZ	Y37	651,723.042
UZ	Y46	1)
ZM	Y5	70.000
ZM	Y8	8,000.000
ZM	Y10	200.000
ZM	Y11	500.000
ZM	Y21	200.000
ZM	Y26	5,400.000
ZM	Y31	240.000
ZM	Y36	1,200.000
ZM	Y46	1,000,000.000

ENDNOTE OF TABLE 2a: GENERATION OF HAZARDOUS WASTES

AUSTRIA (AT)

Austria uses a national waste code, the Austrian Standard OENORM S2100 "Waste

BARBADOS (BB)

- 1) Amount reported as 5 872 litres.
- 2) Amount reported as 200 litres.
- 3) Plus 7 000 litres were generated.
- 4) Amount reported as 2 207 litres.

GAMBIA (GM)

- 1) Amount reported as 200 000 m³.

MONACO (MC)

- 1) The amount of Y46 results from the sum of wastes from household in Monaco and

MONGOLIA (MN)

(Amounts provided in m³.)

MN	Y1	503,000.000
MN	Y2	98,000.000
MN	Y3	44,000.000
MN	Y4	20,000.000
MN	Y5	34,000.000
MN	Y6	59,000.000
MN	Y7	36,000.000
MN	Y8	70,000.000
MN	Y9	35,000.000
MN	Y10	9,000.000
MN	Y12	49,000.000
MN	Y13	55,000.000
MN	Y16	43,000.000
MN	Y17	24,000.000
MN	Y19	9,000.000
MN	Y20	5,000.000
MN	Y21	16,000.000
MN	Y22	355,000.000
MN	Y23	52,000.000
MN	Y24	46,000.000
MN	Y25	22,000.000
MN	Y26	17,000.000
MN	Y27	2,000.000
MN	Y29	15,000.000
MN	Y31	33,000.000
MN	Y32	29,000.000
MN	Y33	10,000.000
MN	Y34	40,000.000
MN	Y35	15,000.000
MN	Y36	56,000.000
MN	Y37	27,000.000
MN	Y39	19,000.000
MN	Y40	26,000.000
MN	Y41	20,000.000
MN	Y42	13,000.000
MN	Y43	2,000.000
MN	Y44	3,000.000
MN	Y45	4,000.000
MN	Y46	600,000.000
MN	Y47	20,000.000

Table 2b : GENERATION OF HAZARDOUS WASTES AND OTHER WASTES BY Y-codes in 2000 (as reported by Parties)

Y-Code	Quantity (metric tonnes)
Y1	88,821
Y2	92,738
Y3	6,581
Y4	15,272
Y5	8,217
Y6	185,335
Y7	5,638
Y8	554,546
Y9	2,930,273
Y10	5,912
Y11	210,618
Y12	226,416
Y13	120,902
Y14	4,313
Y15	3,260
Y16	31,032
Y17	1,001,124
Y18	1,428,535
Y19	112
Y20	27
Y21	87,926
Y22	112,960
Y23	216,088
Y24	4,915
Y25	0
Y26	8,718
Y27	568
Y28	0
Y29	26,337
Y30	0
Y31	512,884
Y32	16,788
Y33	151,310
Y34	1,208,267
Y35	1,381,829
Y36	21,472
Y37	651,734
Y38	0
Y39	652,697
Y40	1,482

Table 2b : GENERATION OF HAZARDOUS WASTES AND OTHER WASTES BY Y-codes in 2000 (as reported by Parties)

Y-Code	Quantity (metric tonnes)
Y41	51,798
Y42	535,228
Y43	11
Y44	46
Y45	32,122
Y46	54,845,148
Y47	1,347,627
Mixed waste	6,229,761
Total	75,017,385

Total Generation of Hazardous Wastes and Other Wastes by Y-codes in 2000 (as reported by Parties)

Total Y1 – Y18	6 919 533
Total Y19 – Y45	5 675 317
Total Y46 – Y47	56 192 775
Total mixed waste	6 229 761
Grand total	75 017 385

Table 3: EXPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 2000 (as provided by Parties)

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
AR	Y10	PCB liquid and contaminated	A1180		H11	toxic (delayed or chronic)	251.500	UR,BR	FR	D10	
AR	Y10	PCB liquid and contaminated	A1180		H11	toxic (delayed or chronic)	297.000	UR,BR	ES	D10	
AR	Y26	Scrap Nickel-Cadmium Battery			H6.1,H11	toxic (acute and delayed or	54.000	UR,BR	FR		R4
AU	Y31	Lead dross	A1020	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	7239.000	SG	BE		R4
AU	Y26	Nickel-cadmium batteries	A1170	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	61.052	DE	SE		R4
AU	Y26	Nickel-cadmium batteries	A1170	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	47.909	ZA, BE	FR		R4
AU	Y23	Lead sulphate leach concentrate	A1070	9	H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	6719.000	ZA	BE		R4
AU	Y31	Solder dross	A1020	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	40.017	ZA	BE		R4
AU	Y22	Gunmetal dross	A1020	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	63.246		DE		R4
AU	Y31	Waste lead-acid batteries	A1160	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	394.900		GB		R4
AU	Y31	Waste lead-acid batteries	A1160	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	10136.000		NZ		R4
AU	Y25	Precious metal concentrates containing selenium	A1020	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	6.210	SG	BE		R4
AU	Y22	Brass dross and skimmings	A1020	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	21.000		GB		R4
AU	Y23	Paragoethite	A1070	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	1.200		US		R4
AU	Y23	Paragoethite	A1070	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	60.000		ZA		R4
AU	Y31	Spent catalysts	A2030	6.1,9	H6.1,H11,H 12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	128.800	BE	NL		R8
AT	Y1	wastes from healthcare	A4020	6.2	H6.2	infectious wastes	106.140		CH	D10	
AT	Y2	pharmaceutical production	A3140	3	H3	solvent containing	241.960		DE		R3
AT	Y6	used solvents	A3160	3	H3	non halogenated solvents	9.800		CH		R1

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
AT	Y6	solvent containing wastes	A4060	4.1	H4.1	wastes from craft shops	30.100		DE		R12
AT	Y6	used solvents	A3160	3	H3	non halogenated solvents	104.000		DE		R2
AT	Y8	oil containing wastes	A4060	4.1	H4.1	wast from craft shops	1325.179		DE	D10	
AT	Y8	used oil	A4060	3	H3	used oil	308.000		DE		R9
AT	Y9	oil containing wastes	A4060	4.1	H4.1	wast from craft shops	114.000		DE		R12
AT	Y10	PCB containing wastes	A3180	9	H9	PCB-capacitors and transformers	63.391		DE	D12	
AT	Y14	labratory wastes	A4130	6.1	H2	toxic gases/metal packaging	1.000		DE		R4
AT	Y16	photographic wastes		8	H8	silver containing wastes	318.080		DE		R4
AT	Y16	photographic wastes				evaporation residues	976.720		DE		R5
AT	Y17	wastes from surface treatment	A1130	6.1	H8	etching solutions	223.529	DE	BE		R4
AT	Y17	wastes from surface treatment		8	H8	salt containing wastes	59.000		DE	D12	
AT	Y17	wastes from surface treatment	A1060	8	H8	pickling acids	1010.943		DE		R4
AT	Y18	waste from recycling operations				metal bearing sludges	223.529	DE	BE		R4
AT	Y18	waste from disposal operations		4.1	H4.1	pre-sorted wastes	555.490		DE	D10	
AT	Y18	waste from disposal operations		9	H13	slag and ashes	9278.500		DE	D12	
AT	Y18	waste from recycling operations		4.3	H4.3	metal bearing salt wastes	20035.310		DE		R4
AT	Y18	waste from recycling operations				catalyst residues	500.400		DE		R5
AT	Y18	waste from recycling operations		4.3	H4.3	metal bearing salt wastes	19779.863	DE	NO		R4
AT	Y22	copper compounds			H13	copper containing ashes	709.660	DE	BE		R4
AT	Y22	copper compounds		9	H13	copper containing residues	358.660		DE		R4
AT	Y22	copper compounds	A1130	8	H8	copper containing residues	2210.090		IT		R4
AT	Y22	copper compounds		4.2	H4.2	catalysts	18.000	DE	NL		R4
AT	Y23	zinc compounds	A1080	9	H13	zinc residues	216.000	DE	BE		R4
AT	Y23	zinc compounds	A4090	8	H8	zinc bearing acid	46.000		DE		R6
AT	Y23	zinc compounds	A4100	9	H13	filter dusts and ashes	36244.226		DE		R4
AT	Y23	zinc compounds	A4090	8	H8	zinc bearing acids	832.820		DE		R4
AT	Y24	arsenic compounds		6.1	H13	contaminared demolition waste	985.840		DE	D12	
AT	Y26	cadmium compounds	A1170	8	H13	Ni-Cd-batteries	53.200		DE		R4
AT	Y26	cadmium compounds	A1170	8	H13	Ni-Cd-batteries	211.210	DE	FR		R4
AT	Y26	cadmium compounds	A1170	8	H13	Ni-Cd-batteries	64.000	DE	SE		R4
AT	Y26	cadmium compounds	A1170	8	H13	Ni-Cd-batteries	33.000	DE	US		R4
AT	Y29	mercury compounds	A1030	6.1	H13	fluorescent pigment	21.200		DE	D12	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
AT	Y29	mercury compounds	A1030	6.1	H13	fluorescent tubes	232.877		DE		R4
AT	Y29	mercury compounds	A1030	8	H13	amalgam waste	1.742		DE		R4
AT	Y29	mercury compounds	A1170	8	H13	round cells	2.205		DE		R4
AT	Y31	lead compounds	A4130	6.1	H6.1	lead compounds	106.680		DE	D12	
AT	Y31	lead compounds	A4100		H13	flue gas cleaning residues	2199.940		DE	D12	
AT	Y31	lead compounds	A1120		H13	metal bearing sludges	96.780		DE		R4
AT	Y31	lead compounds	A1020		H13	lead glas	1075.000		DE		R5
AT	Y31	lead compounds	A1160	8	H13	lead acid batteries	1405.379	DE	FR		R4
AT	Y31	lead compounds	A1020		H13	lead glas	112.050	DE	NL		R5
AT	Y32	fluor compounds	A2020		H13	material from clean up	2305.500	DE	GB		R5
AT	Y33	cyanidic compounds		6.1	H6.1	precious metal bearing solutions	32.651	DE, BE	GB		R4
AT	Y34	acids	A4090	8	H8	oil containing acid	48.600		DE		R5
AT	Y35	bases	A1170	8	H8	Ni-batteries	7.000		DE		R4
AT	Y36	asbestos	A1180	9	H11	electrical equipment	21.375		DE		R4
AT	Y41	halogenated solvents	A3150	6.1	H11	halogenated solvents	18.691	DE	BE		R2
AT	Y45	halogenated solvents		2	H12	CFCs	38.936		DE	D10	
AT	Y41	halogenated solvents	A3150	6.1	H11	halogenated solvents	43.220		DE		R2
AT	Y42	non halogenated solvents	A3140	3	H3	organic solvents	142.000		DE		R2
AT	Y45	organo-halogen compounds	A4060		H12	CFC/oil mixtures	16.510		DE		R1
AT	Y45	organo-halogen compounds	A1180		H12	CFC-refrigerators	615.288		DE		R3,R4
AT	Y45	organo-halogen compounds		2	H12	CFCs	16.405		DE		R3
AT	Y45	organo-halogen compounds		2	H12	CFCs	14.000	DE, NL	GB		R13
AT	Y47	incineration residues	A4100		H12	flue gas cleaning residues	7572.760		DE	D12	
AT			A2040		H13	contaminated gypsum	354.000		DE	D9	
AT	Y46	household wastes				household waste	64.500		DE	D10	
BB	Y18						9.000	US	CA		
BE		Sands used in foundry operations, Art. 1 (1)b					153.520		DE		R5
BE		Filter bed, Art. 1 (1)b					11719.825		NL	D10	
BE		Waste Alumina, Art. 1 (1)b			H11		3147.589		US		R8
BE	Y5						5047.139		DE	D8	
BE	Y5						495.930		DE		R3

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE	Y5						29526.978		IT		R3
BE	Y5						1125.000		SE		R1
BE	Y6						2523.469		DE	D10	
BE	Y6						120.680		DE		R1
BE	Y6						569.460		SE		R1
BE	Y8						1023.567		DE		R1
BE	Y8						23844.400		DE		R9
BE	Y8						826.111		DE		R12
BE	Y8						7455.636		FR		R1
BE	Y8						2409.836		GB		R9
BE	Y8						156.862		NL	D9	
BE	Y8						3241.145		NL		R1
BE	Y8						651.328		NL		R3
BE	Y8						3479.140		NL		R13
BE	Y9						1225.000		DE		R9
BE	Y9						459.961		NL	D8	
BE	Y9						1683.736		NL		R3
BE	Y10						166.657		DE		R4
BE	Y10						99.487		FR		R4
BE	Y10						345.320		NL		R4
BE	Y10						29.620		NL		R5
BE	Y12						263.370		DE		R1
BE	Y12						90.000		DE		R3
BE	Y12						2260.000		DE		R4
BE	Y12						829.381		FR		R1
BE	Y12						661.440		NL		R1
BE	Y12						695.792		NL		R4
BE	Y12						345.640		NL		R5
BE	Y12						6180.004		NL		R13
BE	Y13						71.733		DE		R5
BE	Y16						137.628		DE	D9	
BE	Y16						1592.278		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE	Y16						922.493		DE		R5
BE	Y16						875.000		DE		R7
BE	Y16						2445.088		GB		R4
BE	Y16						159.610		NL	D8	
BE	Y16						38.400		NL	D10	
BE	Y16						1744.267		NL		R4
BE	Y16						21.000		NL		R11
BE	Y17						736.050		DE	D1	
BE	Y17						6306.287		DE		R4
BE	Y17						50568.000		DE		R5
BE	Y17						1525.782		DE		R7
BE	Y17						3649.195		DE		R12
BE	Y17						5104.379		FR		R1
BE	Y17						23399.502		FR		R4
BE	Y17						230.360		FR		R5
BE	Y17						3528.508		FR		R6
BE	Y17						369.027		NL		R5
BE	Y17						865.190		NL		R6
BE	Y18						57886.632		DE	D10	
BE	Y18						237.112		DE		R1
BE	Y18						2339.180		DE		R3
BE	Y18						98.411		DE		R4
BE	Y18						1020.000		DE		R6
BE	Y18						210.000		DE		R12
BE	Y18						2382.357		NL	D8	
BE	Y18						83595.597		NL		R3
BE	Y18						5602.187		NL		R5
BE	Y18						260.550		NL		R8
BE	Y18						36077.674		NL		R11
BE	Y18						3292.516		US		R8
BE	Y19						820.743		DE	D10	
BE	Y21						72.060		AT		R13

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE	Y21						847.216		NL		R13
BE	Y22						49.340		AT		R4
BE	Y22						486.152		DE		R4
BE	Y22						19.340		NL		R4
BE	Y22						248.148		NL		R13
BE	Y23						3538.959		DE		R4
BE	Y23						4160.840		FR		R4
BE	Y24						758.900		DE	D12	
BE	Y26						171.884		FR		R4
BE	Y29						194.100		DE	D12	
BE	Y29						137.407		DE		R5
BE	Y29						11.306		FR		R4
BE	Y29						2.754		NL		R4
BE	Y31						802.379		DE		R4
BE	Y31						1475.712		FR		R4
BE	Y31						300.000		GB		R4
BE	Y31						957.570		NL		R4
BE	Y31						395.065		NL		R5
BE	Y34						24280.668		DE		R3
BE	Y34						14152.832		DE		R5
BE	Y34						2205.001		DE		R6
BE	Y34						73.700		FR		R5
BE	Y34						6818.055		FR		R6
BE	Y34						452.583		NL		R6
BE	Y35						3356.112		DE		R4
BE	Y35						311.040		NL		R7
BE	Y36						63.000		DE		R2
BE	Y36						362.025		FR	D10	
BE	Y40						69.480		NL		R5
BE	Y41						653.422		FR		R1
BE	Y41						148.560		FR		R2
BE	Y41						15310.847		FR		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE	Y41						3723.535		NL		R5
BE	Y42						2049.217		DE		R2
BE	Y42						176.000		DE		R3
BE	Y42						3240.779		FR		R1
BE	Y42						287.761		FR		R2
BE	Y42						144.782		GB		R2
BE	Y42						714.346		NL		R1
BE	Y42						2157.864		NL		R2
BE	Y42						25.120		NL		R3
BE	Y45						139.179		DE		R4
BE	Y36				H11		182.000		FR	D9	
BE	Y6				H3		176.660		GB		R2
BE	Y31,Y34				H8		1703.040		GB		R4
BE	Y31,Y34				H8		3854.300		FR		R4
BE	Y36				H11		19.880		FR	D9	
BE	Y21,Y22,Y23,Y26 ,Y29,Y31,Y32						114478.350		NL		R4,R5,R1 1
BE	Y21,Y22,Y23,Y26 ,Y29,Y31,Y32						4320.130		NL		R5
BE	Y6				H3		684.210		DE		R2
BE	Y2,Y6				H3		917.910		DE		R2
BE	Y21,Y22,Y23,Y26 ,Y29,Y31,Y32						101686.240		NL		R4,R5,R1 1
BE	Y6				H3		140.590		DE		R2
BE	Y31,Y32,Y33,Y34				H8		5282.460		DE		R4
BE	Y31,Y34				H8		4427.790		FR		R4
BE	Y35				H8		3242.000		FR		R10
BE	Y31				H8		3477.000		DE		R4
BE	Y35				H8		5400.000		DE		R4
BE	Y31				H1		244.000		FR		R4
BE	Y17				H6.1		1800.000		FR	D10	
BE	Y17				H6.1		2940.000		NL	D8	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE	Y42				H3		405.000		DE		R2
BE	Y6				H3		3450.000		FR		R1
BE	Y12				H3		57.000		LU		R13
BE	Y35				H8		2789.000		DE		R1
BE	Y35				H8		196.000		DE	D10	
BE	Y12				H3		40.000		FR		R1
BE	Y18				H11		2733.000		ES		R4
BE	Y22,Y23						89.000		GB		R4
BE	Y26				H12		245.000		FR		R4
BE	Y34				H8		53556.000		DE		R6
BE	Y22				H11		1280.000		DE		R4
BE	Y31				H6.1		3020.000		FR		R4
BE	Y31				H6.1		1824.000		DE		R4
BE	Y31				H6.1		2680.000		FR		R4
BE	Y31				H6.1		760.000		NL		R4
BE	Y8				H12		13.000		DE		R5
BE	Y9				H12		420.000		LU		R1
BE	Y9				H3		274.000		DE		R1
BE	Y18				H4.1		360.000		FR		R1
BE	Y18				H4.1		272.000		DE		R1
BE	Y18				H4.1		402.000		FR		R1
BE	Y10				H11		209.000		NL		R5
BE	Y10				H11		2348.000		DE		R1
BE	Y15				H1		6.000		DE	D10	
BE	Y15				H1		23.000		DE		R2
BE	Y31				H8		5070.000		FR		R4
BE	Y17				H11		588.000		FR		R2
BG	Y4	obsolete pesticides		6.1	H6.1		50.000	GR,ES,GB,BE	NL	D10	
BG	Y21	spent catalysts		9	H12		0.873	YU,HR,SL,IT	FR		R8
BH	Y12	Waste Paint			H3	Waste paint related material	5.381	US	CA	D13,D14	R13
BH	Y9,Y11	Petroleum distillates, Naphtha			H3	Waste petroleum distillates	12.125	US	CA	D13,D14	R13

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BH	Y29	Mercuric Nitrate			H6.1,H12	Waste toxic liquid, organic, N.O.S	0.035	US	CA	D13,D14	R13
BH	Y6,Y42	Ammonium hydroxide, Ethanolamine			H8	Waste caustic alkali liquid, N.O.S	0.066	US	CA	D13,D14	R13
BH	Y6,Y41	Bromine			H8,H12	Waste corrosive solid, N.O.S	0.422	US	CA	D13,D14	R13
BH	Y34	Citric Acid			H8,H12	Waste corrosive solid, N.O.S	0.118	US	CA	D13,D14	R13
BH	Y34	Nitric Acid			H8,H12	Waste corrosive liquid, N.O.S	0.015	US	CA	D13,D14	R13
BH	Y31	Lead			H11,H8	Waste environmentally hazardous substance, solid, N.O.S	2.485	US	CA	D13,D14	R13
BH	Y11	Petroleum Hydrocarbons			H12	Waste environmentally hazardous substance, solid, N.O.S	5.102	US	CA	D13,D14	R13
BH	Y6,Y41	Ethylene Glycol			H12	Waste environmentally hazardous substance, solid, N.O.S	2.153	US	CA	D13,D14	R13
BH	Y16	Silver			H12	Waste environmentally hazardous substance, solid, N.O.S	0.893	US	CA	D13,D14	R13
BH	Y42	Methanol, Ethanol			H3	Waste flammable liquid, N.O.S	0.030	US	CA	D13,D14	R13
BH	Y32	Sodium bifluoride, Sodium silicofluoride			H6.1,H8	Waste toxic solid, corrosive, organic, N.O.S	3.450	US	CA	D13,D14	R13
BH	Y42	Atropine			H6.1,H12	Waste toxic liquid, organic, N.O.S	0.035	US	CA	D13,D14	R13
BH	Y35	Sodium Hydroxide			H8	Waste corrosive solid, N.O.S	0.033	US	CA	D13,D14	R13
BH	Y34	Acetic Acid			H8,H12	Waste corrosive liquid, N.O.S	0.695	US	CA	D13,D14	R13
BH	Y34	Sulfuric Acid			H8,H12	Waste corrosive liquid, N.O.S	0.095	US	CA	D13,D14	R13
BH		Waste lithium batteries			H12		0.360	US	CA	D13,D14	R13
BH	Y13	Resin			H12	Waste environmentally hazardous substance, solid, N.O.S	0.017	US	CA	D13,D14	R13
BH	Y34	Sulfur, phosphorus			H4.1	Waste flammable solid, inorganic	0.080	US	CA	D13,D14	R13
BH		Calcium carbide, Calcium			H4.3	Waste water-reactive solid, N.O.S	0.052	US	CA	D13,D14	R13

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BH	Y9,Y11	Petroleum Hydrocarbons			H12	Waste environmentally hazardous substance, liquid, N.O.S	1.025	US	CA	D13,D14	R13
BH						Non regulated material	1.365	US	CA	D13,D14	R13
BH	Y37	Phosphate			H8,H12	Waste corrosive solid, N.O.S.	0.098	US	CA	D13,D14	R13
BH	Y6,Y41	Diethylene Glycol			H12	Waste corrosive solid, N.O.S.	0.669	US	CA	D13,D14	R13
BH	Y37	Sodium Hexametaphosphate			H8,H12	Waste corrosive solid, N.O.S.	0.014	US	CA	D13,D14	R13
BH		Selica			H12	Waste environmentally hazardous substance, solid, N.O.S	0.372	US	CA	D13,D14	R13
BH	Y31	Waste lead-acid batteries			H11,H8		594.985		ID		R4
BH		Refinery LSFO spent catalyst			H12		10.461		FR		R4
BH		Refinery LSFO spent catalyst			H12		334.966		CH		R4
BR	Y26	Ni-Cd batteries		8	H12		2.160		FR		R4
BR	Y26	Ni-Cd batteries		8	H8		36.000		FR		R4
BR	Y10	PCB		9			24.880		GB	D10	R4
CA		hazardous wastes			H12	Ecotoxic	872.920		US	D3	
CA		hazardous wastes					0.031		US	D10	
CA		hazardous wastes					0.026		US	D9	
CA		hazardous wastes					0.012		US	D10	
CA		hazardous wastes					0.046		US	D9	
CA		hazardous wastes					0.017		US	D9	
CA		hazardous wastes					0.015		US	D9	
CA		hazardous wastes					0.004		US	D9	
CA		hazardous wastes					0.010		US	D9	
CA		hazardous wastes					0.040		US	D9	
CA		hazardous wastes					1.146		US	D10	
CA		hazardous wastes					0.005		US	D9	
CA		hazardous wastes					0.011		US	D9	
CA		hazardous wastes			H4.1	Flammable Solids	0.512		US	D9	
CA		hazardous wastes			H4.1,H12	Flammable Solids ; Ecotoxic	0.039		US	D10	
CA		hazardous wastes			H4.3,H4.1	Flammable Gases in contact with water ; Flammable Solids	0.156		US	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA		hazardous wastes			H4.2,H6	Spontaneous Generation ; Toxic (Poisonous)	0.035		US	D9	
CA		hazardous wastes			H4.2,H6	Spontaneous Generation ; Toxic (Poisonous)	0.052		US	D10	
CA		hazardous wastes			H4.3	Flammable Gases in contact with water	0.050		US	D9	
CA		hazardous wastes			H4.3	Flammable Gases in contact with water	0.063		US	D9	
CA		hazardous wastes			H4.3	Flammable Gases in contact with water	0.372		US	D10	
CA		hazardous wastes			H4.3,H4.2	Flammable Gases in contact with water ; Spontaneous Generation	0.003		US	D10	
CA		hazardous wastes			H4.3	Flammable Gases in contact with water	0.203		US	D9	
CA		hazardous wastes			H4.3,H12	Flammable Gases in contact with water ; Ecotoxic	0.023		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.000		US	D10	
CA		hazardous wastes			H5,H12	Oxidizing ; Ecotoxic	0.011		US	D10	
CA		hazardous wastes			H5	Oxidizing	103.695		US	D9	
CA		hazardous wastes			H8	Corrosive	0.030		US	D9	
CA		hazardous wastes			H8	Corrosive	0.000		US		R3
CA		hazardous wastes			H8	Corrosive	12.491		US	D9	
CA		hazardous wastes			H8	Corrosive	13.761		US	D10	
CA		hazardous wastes			H8	Corrosive	234.656		US		R4
CA		hazardous wastes			H8,H12	Corrosive ; Ecotoxic	15731.636		US		R3
CA		hazardous wastes			H8	Corrosive	92.593		US	D10	
CA		hazardous wastes			H8	Corrosive	0.054		US	D9	
CA		hazardous wastes			H8	Corrosive	947.325		US		R6
CA		hazardous wastes					0.004		US	D10	
CA		hazardous wastes					0.386		US	D10	
CA		hazardous wastes					0.012		US	D9	
CA		hazardous wastes					0.015		US	D9	
CA		hazardous wastes			H3	Flammable Liquids	294.420		US	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA		hazardous wastes			H8	Corrosive	171.435		US		R3
CA		hazardous wastes			H11	Toxic	97.128		US		R4
CA		hazardous wastes			H4.3	Flammable Gases in contact with water	0.495		US	D9	
CA		hazardous wastes			H4.3	Flammable Gases in contact with water	0.695		US	D10	
CA		hazardous wastes			H3	Flammable Liquids	0.126		US	D9	
CA		hazardous wastes			H4.2	Spontaneous Generation	0.050		US	D9	
CA		hazardous wastes			H4.2	Spontaneous Generation	30.693		US		R9
CA		hazardous wastes			H4.1	Flammable Solids	0.010		US	D10	
CA		hazardous wastes			H11	Toxic	37.144		US		R14
CA		hazardous wastes			H4.1	Flammable Solids	51.329		US		R14
CA		hazardous wastes			H12	Ecotoxic	1441.495		US	D5	
CA		hazardous wastes			H12	Ecotoxic	2000.971		US		R4
CA		hazardous wastes			H5,H8	Oxidizing ; Corrosive	0.027		US	D10	
CA		hazardous wastes			H4	Flammable	0.705		US		R4
CA		hazardous wastes					1.208		US	D9	
CA		hazardous wastes			H10	Liberation of toxic gases	8.880		US		R13
CA		hazardous wastes			H5,H8	Oxidizing ; Corrosive	0.094		US	D9	
CA		hazardous wastes			H5	Oxidizing	0.005		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.017		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.273		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.006		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.021		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.049		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.041		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.000		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.005		US	D10	
CA		hazardous wastes			H5	Oxidizing	0.004		US	D10	
CA		hazardous wastes			H4.3,H4.1	Flammable Gases in contact with water ; Flammable Solids	0.010		US	D10	
CA		hazardous wastes			H4.3,H6	Flammable Gases in contact with water ; Toxic (Poisonous)	0.111		US	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA		hazardous wastes			H5	Oxidizing	0.000		US	D10	
CA		hazardous wastes			H5	Oxidizing	14.480		US	D9	
CA		hazardous wastes					0.001		US	D10	
CA		hazardous wastes			H12	Ecotoxic	127.521		US		R4
CA		hazardous wastes			H4.3	Flammable Gases in contact with water	17014.740		US		R4
CA		hazardous wastes			H4.2	Spontaneous Generation	0.500		US		R8
CA		hazardous wastes			H4.2	Spontaneous Generation	379.902		US		R14
CA	Y1	Clinical Wastes					30.240		US	D14	
CA	Y1	Clinical Wastes			H6,H12	Toxic (Poisonous) ; Ecotoxic	16.873		US	D1	
CA	Y1	Clinical Wastes			H6,H12	Toxic (Poisonous) ; Ecotoxic	1003.645		US	D10	
CA	Y1	Clinical Wastes			H6,H12	Toxic (Poisonous) ; Ecotoxic	5149.901		US	D9	
CA	Y1	Clinical Wastes					4.472		US	D9	
CA	Y1	Clinical Wastes					638.146		US	D14	
CA	Y1	Clinical Wastes					661.877		US	D10	
CA	Y2	Waste from prod/prep of pharmaceuticals			H11	Toxic	17.000		US	D10	
CA	Y3	Pharmaceutical wastes					31.717		US	D14	
CA	Y3	Pharmaceutical wastes			H6	Toxic (Poisonous)	4.090		US	D10	
CA	Y3,Y34	Pharmaceutical wastes;Acidic Solutions(or solids)			H8,H12	Corrosive ; Ecotoxic	56.547		US	D9	
CA	Y4,Y24,Y31	Biocide/Photopharmaceutical waste;Arsenic;Lead			H6	Toxic (Poisonous)	2.150		US	D14	
CA	Y4,Y24,Y31	Biocide/Photopharmaceutical waste;Arsenic;Lead			H6	Toxic (Poisonous)	0.400		US	D14	
CA	Y6,Y26,Y31,Y42	Organic solvent waste;Cadmium;Lead;Non-Halogenated organic solvents			H3,H13	Flammable Liquids ; Toxic	457.973		US		R13
CA	Y6,Y26,Y31,Y42	Organic solvent waste;Cadmium;Lead;Non-Halogenated organic solvents			H3,H13	Flammable Liquids ; Toxic	1094.137		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H4.1,H13	Flammable Solids ; Toxic	32.240		US		R2

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y6,Y41	Organic solvent waste; Halogenated organic solvents			H6	Toxic (Poisonous)	0.944		US		R2
CA	Y6,Y41	Organic solvent waste; Halogenated organic solvents			H3,H6	Flammable Liquids ; Toxic (Poisonous)	313.713		US		R1
CA	Y6,Y41	Organic solvent waste; Halogenated organic solvents			H3	Flammable Liquids	4261.070		US		R1
CA	Y6,Y41,Y42	Organic solvent waste; Halogenated organic solvents; Non-Halogenated organic solvents			H3,H6	Flammable Liquids ; Toxic (Poisonous)	19.322		US	D10	
CA	Y6,Y41,Y42	Organic solvent waste; Halogenated organic solvents; Non-Halogenated organic solvents			H3	Flammable Liquids	750.222		US		R1
CA	Y6,Y41,Y42	Organic solvent waste; Halogenated organic solvents; Non-Halogenated organic solvents			H3	Flammable Liquids	1935.871		US		R1
CA	Y6,Y42	Organic solvent waste; Non-Halogenated organic solvents			H3	Flammable Liquids	565.562		US		R2
CA	Y6,Y42	Organic solvent waste; Non-Halogenated organic solvents			H3	Flammable Liquids	16.410		US		R1
CA	Y6,Y42	Organic solvent waste; Non-Halogenated organic solvents			H3	Flammable Liquids	2198.813		US		R2
CA	Y6,Y42	Organic solvent waste; Non-Halogenated organic solvents			H3	Flammable Liquids	1700.991		US		R1
CA	Y6,Y42	Organic solvent waste; Non-Halogenated organic solvents			H3	Flammable Liquids	3408.474		US		R2
CA	Y6,Y42	Organic solvent waste; Non-Halogenated organic solvents			H4.1	Flammable Solids	1.080		US		R2
CA	Y6,Y42	Organic solvent waste; Non-Halogenated organic solvents			H8	Corrosive	17.178		US		R2

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	0.943		US	D10	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	66.075		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	95.070		US	D14	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	269.035		US		R14
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	9588.169		US		R1
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents					0.080		US	D15	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents			H3	Flammable Liquids	980.902		US		R14
CA	Y8,Y28,Y31,Y42	Waste mineral oils;Tellurium;Lead;Non-Halogenated organic solvents			H11	Toxic	370.958		US		R1
CA	Y8,Y31	Waste mineral oils;Lead					2054.369		US		R1
CA	Y8,Y31	Waste mineral oils;Lead			H11	Toxic	4178.337		US		R1
CA	Y8,Y41	Waste mineral oils;Halogenated organic solvents			H4.2	Spontaneous Generation	1.650		US	D10	
CA	Y9	Waste oil/water; hydrocarbon/water			H11	Toxic	550.756		US		R1
CA	Y9,Y31	Waste oil/water; hydrocarbon/water;Lead			H11	Toxic	2787.857		US		R1
CA	Y11,Y31	Tarry residues;Lead			H6	Toxic (Poisonous)	136.439		US		R4
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish			H3	Flammable Liquids	882.251		US	D10	
CA	Y12,Y21,Y31	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Hexavalent Chromium;Lead					15.800		US	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	7.261		US		R14
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	20.910		US		R14
CA	Y12,Y40,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Ethers;Non-Halogenated organic solvents			H3	Flammable Liquids	136.145		US	D10	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents			H3	Flammable Liquids	0.600		US	D14	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents			H3	Flammable Liquids	4453.730		US		R1
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents			H12	Ecotoxic	95.256		US	D5	
CA	Y12,Y42,Y21	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents;Hexavalent Chromium			H12	Ecotoxic	64.929		US	D14	
CA	Y12,Y42,Y41	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents;Halogenated organic solvents			H3,H4.1	Flammable Liquids ; Flammable Solids	847.827		US		R1
CA	Y13,Y41	Resins; Latex; Plasticizers; Adhesives;Halogenated organic solvents			H3	Flammable Liquids	324.943		US		R1

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y13,Y42,Y39,Y35	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents;Phenols; phenol compounds;Basic Solutions(or solids)			H11	Toxic	241.308		US	D5	
CA	Y15	Explosives			H4.1	Flammable Solids	0.007		US	D10	
CA	Y17	Metal/Plastic surface treatment			H12	Ecotoxic	846.184		US		R4
CA	Y17,Y21,Y23,Y31	Metal/Plastic surface treatment;Hexavalent Chromium;Zinc;Lead			H8	Corrosive	785.015		US	D9	
CA	Y17,Y21,Y23,Y31	Metal/Plastic surface treatment;Hexavalent Chromium;Zinc;Lead			H13,H12	Toxic ; Ecotoxic	6.750		US	D5	
CA	Y17,Y22,Y35	Metal/Plastic surface treatment;Copper;Basic Solutions(or solids)			H8	Corrosive	1317.665		US		R14
CA	Y17,Y23	Metal/Plastic surface treatment;Zinc			H11	Toxic	431.760		US	D5	
CA	Y17,Y26	Metal/Plastic surface treatment;Cadmium			H6	Toxic (Poisonous)	7361.112		US	D9	
CA	Y17,Y31	Metal/Plastic surface treatment;Lead			H11	Toxic	940.996		US		R4
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)			H8,H12	Corrosive ; Ecotoxic	4.920		US		R4
CA	Y17,Y34,Y22	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper			H8,H12	Corrosive ; Ecotoxic	339.295		US		R14
CA	Y17,Y34,Y22	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper			H8	Corrosive	2355.079		US		R4
CA	Y17,Y34,Y31,Y23	Metal/Plastic surface treatment;Acidic Solutions(or solids);Lead;Zinc			H8	Corrosive	1863.187		US	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y17,Y35,Y22	Metal/Plastic surface treatment;Basic Solutions(or solids);Copper			H8	Corrosive	1285.513		US		R4
CA	Y17,Y35,Y22	Metal/Plastic surface treatment;Basic Solutions(or solids);Copper			H8	Corrosive	1543.149		US		R14
CA	Y19	Metal Carbonyl			H4.2	Spontaneous Generation	0.236		US	D9	
CA	Y19,Y24	Metal Carbonyl;Arsenic			H4.2	Spontaneous Generation	45.648		US		R14
CA	Y19,Y25	Metal Carbonyl;Selenium			H4.1	Flammable Solids	0.044		US	D9	
CA	Y21,Y22	Hexavalent Chromium;Copper			H6	Toxic (Poisonous)	47.093		US		R4
CA	Y21,Y26	Hexavalent Chromium;Cadmium			H11	Toxic	408.055		US	D9	
CA	Y21,Y26	Hexavalent Chromium;Cadmium			H12	Ecotoxic	434.244		US	D9	
CA	Y21,Y26,Y34	Hexavalent Chromium;Cadmium;Acidic Solutions(or solids)			H8,H12	Corrosive ; Ecotoxic	5.000		US	D9	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)			H11	Toxic	6993.269		US	D3	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)			H8,H12	Corrosive ; Ecotoxic	50.770		US	D3	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)			H8,H12	Corrosive ; Ecotoxic	85.361		US	D9	
CA	Y22	Copper			H8	Corrosive	607.448		US		R4
CA	Y22	Copper			H4.3	Flammable Gases in contact with water	0.456		US	D9	
CA	Y22	Copper			H12	Ecotoxic	3.499		US		R4
CA	Y22	Copper			H8	Corrosive	107.601		US		R4
CA	Y22,Y23,Y24	Copper;Zinc;Arsenic			H8	Corrosive	29.399		US		R4
CA	Y22,Y23,Y24	Copper;Zinc;Arsenic			H8	Corrosive	11.620		US		R4
CA	Y23	Zinc			H11	Toxic	15.720		US		R4
CA	Y23	Zinc			H5	Oxidizing	394.249		US		R4
CA	Y23	Zinc			H8	Corrosive	46.677		US		R4
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead			H11	Toxic	17609.455		US		R4
CA	Y23,Y31	Zinc;Lead			H11	Toxic	0.330		US		R14

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y23,Y31,Y26	Zinc;Lead;Cadmium			H11	Toxic	7053.721		US		R4
CA	Y23,Y31,Y26	Zinc;Lead;Cadmium			H11	Toxic	423.398		US		R4
CA	Y23,Y31,Y35	Zinc;Lead;Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) ; Corrosive	55.421		US	D9	
CA	Y23,Y35	Zinc;Basic Solutions(or solids)			H8	Corrosive	22.884		US		R4
CA	Y24	Arsenic			H12	Ecotoxic	6050.564		US		R8
CA	Y24	Arsenic			H4.2	Spontaneous Generation	252.144		US		R8
CA	Y24	Arsenic			H4.2	Spontaneous Generation	352.335		US		R14
CA	Y24,Y26	Arsenic;Cadmium			H11	Toxic	2.954		US		R7
CA	Y25	Selenium			H12	Ecotoxic	20.230		US		R4
CA	Y25,Y39,Y42	Selenium;Phenols; phenol compounds;Non-Halogenated organic solvents			H12	Ecotoxic	7.513		US		R4
CA	Y26	Cadmium			H11	Toxic	81.191		US		R4
CA	Y26	Cadmium			H11	Toxic	105.947		US	D5	
CA	Y26	Cadmium			H8	Corrosive	39.138		US		R4
CA	Y26	Cadmium			H8	Corrosive	188.951		US	D5	
CA	Y26,Y27,Y31	Cadmium;Antimony;Lead			H6,H12	Toxic (Poisonous) ; Ecotoxic	0.023		US	D9	
CA	Y26,Y29	Cadmium;Mercury			H8	Corrosive	6.903		US		R4
CA	Y26,Y31,Y22	Cadmium;Lead;Copper			H12	Ecotoxic	44.819		US	D9	
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)			H8,H13	Corrosive ; Toxic	67.329		US		R13
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)			H8,H13	Corrosive ; Toxic	16.275		US		R13
CA	Y29	Mercury			H11	Toxic	1.900		US		R14
CA	Y29	Mercury			H12	Ecotoxic	38.546		US		R4
CA	Y29	Mercury			H6,H8	Toxic (Poisonous) ; Corrosive	18.669		US		R13
CA	Y29	Mercury			H8	Corrosive	49.478		US		R4
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) ; Ecotoxic	0.195		US	D10	
CA	Y29	Mercury			H8,H12	Corrosive ; Ecotoxic	0.004		US		R4
CA	Y29,Y31	Mercury;Lead			H8	Corrosive	0.965		US		R4
CA	Y31	Lead			H11	Toxic	9.189		US		R1
CA	Y31	Lead			H6	Toxic (Poisonous)	88.503		US		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y31	Lead			H11	Toxic	489.206		US		R14
CA	Y31	Lead			H11	Toxic	607.580		US		R4
CA	Y31	Lead			H11	Toxic	2220.945		US		R11
CA	Y31	Lead			H6	Toxic (Poisonous)	39.096		US		R4
CA	Y31	Lead			H8	Corrosive	4780.097		US		R4
CA	Y31,Y22,Y23	Lead;Copper;Zinc					254.509		US		R4
CA	Y31,Y22,Y23	Lead;Copper;Zinc			H4.3	Flammable Gases in contact with water	695.259		US		R4
CA	Y31,Y23,Y21	Lead;Zinc;Hexavalent Chromium			H11	Toxic	88.066		US	D9	
CA	Y31,Y23,Y34	Lead;Zinc;Acidic Solutions(or solids)			H6,H8	Toxic (Poisonous) ; Corrosive	201.378		US	D9	
CA	Y31,Y24,Y21	Lead;Arsenic;Hexavalent Chromium			H6	Toxic (Poisonous)	0.010		US	D9	
CA	Y31,Y26	Lead;Cadmium			H6	Toxic (Poisonous)	0.000		US	D10	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8,H13	Corrosive ; Toxic	12.700		US		R13
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8,H13	Corrosive ; Toxic	3343.046		US		R4
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8	Corrosive	13361.869		US		R4
CA	Y31,Y35	Lead;Basic Solutions(or solids)			H12	Ecotoxic	111.094		US		
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	989.689		US		R14
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	1090.459		US		R1
CA	Y32	Inorganic Flourine			H11	Toxic	683.034		US	D5	
CA	Y32	Inorganic Flourine			H12	Ecotoxic	12370.560		US	D5	
CA	Y32	Inorganic Flourine					0.004		US	D9	
CA	Y32	Inorganic Flourine			H8,H6	Corrosive ; Toxic (Poisonous)	0.004		US	D9	
CA	Y32	Inorganic Flourine					0.005		US	D10	
CA	Y32	Inorganic Flourine					0.012		US	D10	
CA	Y32	Inorganic Flourine					0.025		US	D9	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides			H4.3,H10	Flammable Gases in contact with water ; Liberation of toxic gases	12557.563		IT		R11

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) ; Ecotoxic	0.021		US	D10	
CA	Y33	Inorganic Cyanides			H4.3,H10	Flammable Gases in contact with water ; Liberation of toxic gases	21549.873		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)			H6	Toxic (Poisonous)	0.160		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	13.100		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H10	Corrosive ; Liberation of toxic gases	44.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	8.282		US		R4
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive ; Ecotoxic	58.952		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	8051.047		US	D3	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	10272.666		US		R6
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	22255.675		CA		R6
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	0.399		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	2.044		US	D9	
CA	Y34	Acidic Solutions(or solids)			H3	Flammable Liquids	0.133		US	D9	
CA	Y34	Acidic Solutions(or solids)			H4.1,H8	Flammable Solids ; Corrosive	0.008		US	D10	
CA	Y34	Acidic Solutions(or solids)			H12	Ecotoxic	3785.181		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium			H5,H8	Oxidizing ; Corrosive	0.640		US	D14	
CA	Y34,Y21,Y31	Acidic Solutions(or solids);Hexavalent Chromium;Lead			H8,H13	Corrosive ; Toxic	696.086		US	D3	
CA	Y34,Y22	Acidic Solutions(or solids);Copper			H8	Corrosive	15.141		US		R4
CA	Y34,Y22	Acidic Solutions(or solids);Copper			H8	Corrosive	29.107		US		R4
CA	Y34,Y31	Acidic Solutions(or solids);Lead			H8	Corrosive	719.597		US		R14
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium			H8	Corrosive	13.800		US	D14	
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium			H8	Corrosive	2.200		US	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive ; Ecotoxic	0.041		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive ; Toxic (Poisonous)	0.141		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive ; Toxic (Poisonous)	0.272		US	D10	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) ; Corrosive	1.400		US	D10	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H4.3	Flammable Gases in contact with water	0.000		US	D10	
CA	Y35	Basic Solutions(or solids)			H12	Ecotoxic	815.173		US	D3	
CA	Y35	Basic Solutions(or solids)			H12	Ecotoxic	3114.461		US	D9	
CA	Y35	Basic Solutions(or solids)			H4.3	Flammable Gases in contact with water	0.116		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	17004.899		US		R6
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	0.449		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	16936.477		US		R14
CA	Y35	Basic Solutions(or solids)			H8,H3	Corrosive ; Flammable Liquids	10.200		US	D14	
CA	Y35	Basic Solutions(or solids)			H12	Ecotoxic	968.514		US	D5	
CA	Y35,Y23	Basic Solutions(or solids);Zinc			H8	Corrosive	0.200		US	D9	
CA	Y35,Y24,Y25	Basic Solutions(or solids);Arsenic;Selenium			H8,H13	Corrosive ; Toxic	254.313		US	D3	
CA	Y35,Y26	Basic Solutions(or solids);Cadmium			H8	Corrosive	0.200		US		R13
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	0.000		US	D10	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	0.000		US	D10	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	0.000		US	D10	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	0.000		US	D10	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	0.000		US	D10	
CA	Y35,Y31,Y21	Basic Solutions(or solids);Lead;Hexavalent Chromium			H8	Corrosive	1.200		US	D14	
CA	Y35,Y31,Y21	Basic Solutions(or solids);Lead;Hexavalent Chromium			H8	Corrosive	133.852		US	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y35,Y41	Basic Solutions(or solids);Halogenated organic solvents			H8,H6	Corrosive ; Toxic (Poisonous)	0.880		US	D9	
CA	Y37,Y34	Organic Phosphorous;Acidic Solutions(or solids)			H6,H8	Toxic (Poisonous) ; Corrosive	0.080		US	D14	
CA	Y37,Y38,Y39	Organic Phosphorous;Organic Cyanide;Phenols; phenol compounds			H6	Toxic (Poisonous)	0.000		US	D10	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds			H12	Ecotoxic	2.272		US	D5	
CA	Y39	Phenols; phenol compounds			H4.1	Flammable Solids	0.000		US	D10	
CA	Y39	Phenols; phenol compounds			H12	Ecotoxic	1015.000		US	D8	
CA	Y41	Halogenated organic solvents			H4.2	Spontaneous Generation	31.448		US		R7
CA	Y41	Halogenated organic solvents			H3	Flammable Liquids	21.576		US		R1
CA	Y41	Halogenated organic solvents			H12	Ecotoxic	17.301		US		R7
CA	Y41	Halogenated organic solvents			H12	Ecotoxic	347.876		US	D10	
CA	Y41,Y23	Halogenated organic solvents;Zinc			H12	Ecotoxic	877.561		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H4.1	Flammable Solids	159.599		US		R1
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	1786.332		US		R1
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H6	Toxic (Poisonous)	12.400		US	D14	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H6	Toxic (Poisonous)	2.580		US	D14	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds			H3	Flammable Liquids	0.000		US	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CA	Y42	Non-Halogenated organic solvents			H4.1	Flammable Solids	40.108		US	D10	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	18.635		US		R14
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	342.750		US		R1
CA	Y42	Non-Halogenated organic solvents			H4.2	Spontaneous Generation	0.217		US	D10	
CA	Y42	Non-Halogenated organic solvents			H4.1,H6	Flammable Solids ; Toxic (Poisonous)	0.021		US	D10	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) ; Flammable Liquids	0.383		US	D10	
CA	Y42,Y31,Y26	Non-Halogenated organic solvents;Lead;Cadmium			H3	Flammable Liquids	1079.447		US		R1
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents			H3	Flammable Liquids	0.000		US	D10	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)			H3,H8	Flammable Liquids ; Corrosive	2.080		US	D14	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds			H3,H8	Flammable Liquids ; Corrosive	0.133		US	D10	
CA	Y45	Orgnohalogen compounds					0.005		US	D10	
CA	Y45	Orgnohalogen compounds					0.004		US	D10	
CA	Y45	Orgnohalogen compounds			H3,H8	Flammable Liquids ; Corrosive	0.004		US	D9	
CA	Y45	Orgnohalogen compounds			H5,H6	Oxidizing ; Toxic (Poisonous)	0.320		US	D14	
CA	Y45,Y37	Orgnohalogen compounds;Organic Phosphorous			H6,H3	Toxic (Poisonous) ; Flammable Liquids	173.258		US	D10	
CH	Y6	organic solvent					23.000		FI	D10	
CH	Y6	organic solvent		3	H3		10.000		DE		R2
CH	Y6	organic solvent		3	H3		626.000		FR		R2
CH	Y6	organic solvent		3	H3		23.000		DE		R2
CH	Y6	organic solvent		3	H3		1512.000		DE		R2

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CH	Y6	organic solvent		3	H3		16.000		DE		R2
CH	Y7	wastes containing cyanides		6.1	H6.1		10.000		DE	D12	
CH	Y8	waste mineral oils		3	H3		43.000		BE		R9
CH	Y10	waste containing PCB or PCT		9	H11		8.000		DE	D10	
CH	Y10	waste containing PCB or PCT		9	H11		20.000		FR	D10	
CH	Y10	waste containing PCB or PCT		9	H11		3.000		DE	D9	
CH	Y11	waste tarry residues					1694.000		DE	D10	
CH	Y12	waste of inks, dyes, pigments,...		6.1	H6.1		6.000		DE		R5
CH	Y12	waste of inks, dyes, pigments,...					216.000		DE		R5
CH	Y15	explosives					207.000		DE	D9	
CH	Y16	waste from photographic chemicals		8	H8		561.000		DE		R6
CH	Y16	waste from photographic chemicals		8	H8		463.000		DE		R6
CH	Y16	waste from photographic chemicals		8	H8		338.000		DE		R6
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		91.000		DE	D12	
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		583.000		DE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		53.000		IT		R4
CH	Y17	wastes resulting from surface treatment		3	H3		225.000		AT		R4
CH	Y17	wastes resulting from surface treatment		3	H3		116.000		DE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		37.000		AT		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		98.000		BE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		17.000		DE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		13.000		NL		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		21.000		DE	D12	
CH	Y17	wastes resulting from surface treatment					13.000		DE	D12	
CH	Y17	wastes resulting from surface treatment					43.000		DE		R4
CH	Y17	wastes resulting from surface treatment					651.000		DE		R4
CH	Y17	wastes resulting from surface treatment					27.000		FR		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		2302.000		DE	D12	
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		5663.000		DE		R4
CH	Y17	wastes resulting from surface treatment		8	H8		447.000		DE	D12	
CH	Y17	wastes resulting from surface treatment		8	H8		69.000		FR		R4
CH	Y17	wastes resulting from surface treatment		8	H8		1097.000		DE		R4
CH	Y17	wastes resulting from surface treatment		6.1	H6.1		15.000		AT		R4
CH	Y21	Hexavalent chromium compounds		8	H8		264.000		DE		R6
CH	Y22	Copper compounds		8	H8		913.000		DE		R4
CH	Y22	Copper compounds		8	H8		1153.000		BE		R4
CH	Y22	Copper compounds		8	H8		812.000		BE		R4
CH	Y22	Copper compounds		8	H8		130.000		IT		R4
CH	Y22	non metallic shredder wastes					17260.000		DE	D10	
CH	Y22	non metallic shredder wastes					11214.000		FR	D10	
CH	Y26	Cadmium, cadmium compounds		9	H11		151.000		BE		R4
CH	Y26	Cadmium, cadmium compounds		9	H11		23.000		DE		R4
CH	Y26	Cadmium, cadmium compounds		9	H11		100.000		FR		R4
CH	Y29	mercury, mercury compounds		6.1	H6.1		511.000		DE	D12	
CH	Y29	mercury, mercury compounds					173.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CH	Y29	mercury, mercury compounds					43.000		DE	D12	
CH	Y29	mercury, mercury compounds		9	H11		198.000		FR		R4
CH	Y29	mercury, mercury compounds		9	H11		3.000		AT		R4
CH	Y29	mercury, mercury compounds		9	H11		30.000		DE	D12	
CH	Y31	Lead, lead compounds		8	H8		2781.000		DE		R4
CH	Y31	Lead, lead compounds		8	H8		2563.000		FR		R4
CH	Y33	inorganic cianides		6.1	H6.1		14.000		DE	D12	
CH	Y34	Acidic solutions		8	H8		81.000		DE		R6
CH	Y34	Acidic solutions		8	H8		1542.000		FR		R6
CH	Y34	Acidic solutions		8	H8		188.000		DE		R6
CH	Y34	Acidic solutions		8	H8		352.000		BE		R6
CH	Y34	Acidic solutions		8	H8		580.000		FR	D9	
CH	Y34	Acidic solutions		8	H8		764.000		DE		R6
CH	Y34	Acidic solutions		8	H8		16.000		DE	D12	
CH	Y35	Basic solutions (solid)		8	H8		96.000		DE		R6
CH	Y41	Halogenatec org. solvent		3	H3		126.000		DE		R2
CH	Y47	residues from incineration					29258.000		DE	D12	
CH	Y47	residues from incineration					5390.000		DE	D12	
CH		edible fat oil, Art. 1 (1)b					411.000		DE		R9
CH		edible fat oil, Art. 1 (1)b					177.000		NL		R9
CH		residues from recycled cable lengths, Art. 1 (1)b					75.000		FR	D10	
CH		dusts, particles, fly ash, Art. 1 (1)b					250.000		BE		R11
CH		dusts, particles, fly ash, Art. 1 (1)b					11983.000		DE		R11
CH		dusts, particles, fly ash, Art. 1 (1)b					898.000		ES		R11
CH		dusts, particles, fly ash, Art. 1 (1)b					4.000		DE	D12	
CH		filtercake from fluegas treatment, Art. 1 (1)b					473.000		DE		R11
CH		filtercake from fluegas treatment, Art. 1 (1)b					75.000		BE		R11

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
CH		filtercake from fluegas treatment, Art. 1 (1)b					41.000		DE	D12	
CH		Fibre-glass waste, clinker, fire-proof, Art. 1 (1)b		3	H3		224.000		DE		R11
CH		production refuse, processing waste, Art. 1 (1)b					3469.000		DE		R3
CH		production refuse, processing waste, Art. 1 (1)b					22.000		FR		R3
CH		metal salt residues, Art. 1 (1)b					681.000		DE		R4
CH		spent catalyst, Art. 1 (1)b		4.2	H4.2		37.000		DE		R4
CH		filtration residues, Art. 1 (1)b					114.000		DE	D12	
CH		filtration residues, Art. 1 (1)b					9069.000		DE	D9	
CH		Absorbents contaminated with organic, Art. 1 (1)b					634.000		BE		R5
CH		Absorbents contaminated with organic, Art. 1 (1)b					208.000		FI		R5
CH		contaminated materials, Art. 1 (1)b					232.000		DE	D10	
CH		contaminated materials, Art. 1 (1)b					982.000		DE		R12
CH		contaminated materials, Art. 1 (1)b					159.000		FR		R12
CH		contaminated materials, Art. 1 (1)b					524.000		DE	D12	
CH		contaminated soils, Art. 1 (1)b					1127.000		DE	D12	
CH		contaminated soils, Art. 1 (1)b					8255.000		DE	D10	
CH		contaminated soils, Art. 1 (1)b					1274.000		NL	D10	
CH		manufacturing refuse and wastes, Art. 1 (1)b					5.000		DE		R5
CH		Residues not covered by one of the, Art. 1 (1)b					56.000		DE	D12	
CH		chemical wastes from laboratories, Art. 1 (1)b					8.000		DE	D12	
CH		chemical wastes from laboratories, Art. 1 (1)b					8.000		DE	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
	Y10	PCB			H12		1000.000	SG	FR	D9	
CN	Y10	PCB			H12		1000.000	SG, DE	FI	D10	
CN	Y10	PCB			H12		450.000	SG	FR	D10	
CN	Y4, Y37, Y38	pesticide waste			H6,H12		500.000	SG, DE	FI	D10	
CN		non-ferrous containing, Art. 1 (1)b					20.000		FR		R4
HK	Y18	Precious Metal sludge		9	H11	Toxic (delayed or chronic)	43.000		IT		R4
HK	Y26	NiCd Battery Waste		6.1	H6.1	Poisonous	333.000		KR		R4
CO	Y10	capacitors, transformers with PCB content			H11	toxic (delayed or chronic)	125.000	ES	FR	D10	
CO	Y10	capacitors, transformers with PCB content			H11	toxic (delayed or chronic)	44.100	ES,BE	FR	D10	
CZ	Y6	Waste non-halogenated solvents	A3140				407.000		DE		R2
CZ	Y10	PCB containing wastes	A3180				45.600		DE	D15	
CZ	Y10	PCB containing wastes	A3180				166.760		DE	D12	
CZ	Y10	PCB containing wastes	A3180				18.600		NL		R3,R4
CZ	Y17	Galvanic sludges	A1050				53.280		DE		R4
CZ	Y17	Cuprammonium chloride					50.350		GB		R4
CZ	Y18	Metal-bearing precipitation sludge					43.170		DE		R4
CZ	Y23	Zinc ashes and residues					146.060		BE		R4
CZ	Y22	Copper ashes and residues					603.840		DE		R4
CZ	Y23	Zinc ashes and residues					64.830		DE		R4
CZ	Y22	Copper ashes and residues					109.680		DE		R4
CZ	Y45	Waste refrigerators (CFCs)					7.000		DE		R4
CZ		Non-ferrous metals from shredding, Art. 1 (1)b					1400.000		AT		R4
CZ		Coal-fired power plant fly-ash, Art. 1 (1)b					219.580		DE		R5
CZ		Aluminium skimmings, Art. 1 (1)b					2003.850		DE		R4
DE	Y2				H6.1		140.360		CH	D10	
DE	Y2				H6.1		731.900		FR		R5
DE	Y2				H6.1		49.960		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y2				H12		1466.000		FR		R5
DE	Y4				H5.1		5.570	NL	GB		R4
DE	Y5				H11		479.870		AT		R1
DE	Y5				H11		340.470		AT		R5
DE	Y5				H11		1635.520		NL		R3
DE	Y5				H11		37931.243		SE		R1
DE	Y5				H11		3333.300		SE		R3
DE	Y5				H11		1185.340	PL	IE		R13
DE	Y5				H11		316.120	PL	IE		R3
DE	Y5				H12		8922.800		SE		R1
DE	Y6				H3		3090.040		AT		R1
DE	Y6				H3		3587.900		BE		R1
DE	Y6				H3		115.740		BE		R2
DE	Y6				H3		3641.090		BE		R3
DE	Y6				H3		31.256		CH		R1
DE	Y6				H3		123.750		DK		R1
DE	Y6				H3		3766.160		FR		R13
DE	Y6				H3		218.580		GB		R2
DE	Y6				H3		2412.190		NL		R2
DE	Y6				H3		1.575	FR	CH		R1
DE	Y6				H3		37.550	LU	FR		R12
DE	Y6				H4.2		2.840		NL		R7
DE	Y6				H6.1		83.900		AT	D10	
DE	Y6				H6.1		1391.070		BE		R1
DE	Y6				H6.1		3498.700		BE		R2
DE	Y6				H6.1		82.620		CH	D10	
DE	Y6				H11		154.620		NL		R2
DE	Y6				H12		304.760		BE		R1
DE	Y8				H3		1165.270		CH		R9
DE	Y8				H3		26841.711		GB		R9
DE	Y8				H3		608.370	BE	GB		R9
DE	Y8				H3		5453.540	CH AT	IT		R3

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y9				H12		525.100		BE		R1
DE	Y9				H12		15.000		CH		R3
DE	Y9				H12		277.130		CH	D9	
DE	Y9				H12		3248.280		DK		R5
DE	Y9				H12		19.260		NL	D10	
DE	Y10				H6.1		126.300		DK		R1
DE	Y10				H6.1		233.680		NL		R4
DE	Y11				H6.1		24.480		BE		R13
DE	Y11				H6.1		101.100		DK		R3
DE	Y11				H6.1		3962.005		LU		R5
DE	Y11				H6.1		193.460		NL		R3
DE	Y11				H11		593.710		SE		R4
DE	Y12				H3		301.290		BE		R1
DE	Y12				H3		20.400		DK		R1
DE	Y12				H3		101.340		NL		R2
DE	Y12				H4.1		2828.520		BE		R1
DE	Y13				H6.1		1050.000		CH		R1
DE	Y13				H12		9.389		BE		R3
DE	Y13				H12		723.000		CH		R1
DE	Y13				H12		13.091		CH		R3
DE	Y16				H6.1		0.950		NL		R5
DE	Y16				H6.1		78.730	NL	GB		R4
DE	Y16				H12		21.036		CH		R4
DE	Y16				H12		219.080	NL	GB		R4
DE	Y17				H8		943.640		AT		R4
DE	Y17				H8		9913.835		BE		R4
DE	Y17				H8		9038.760		FR		R4
DE	Y17				H8		731.790		FR		R6
DE	Y17				H8		1818.625	LU	BE		R4
DE	Y17				H8		23.380	LU BE	FR		R4
DE	Y17				H12		19.320		BE		R4
DE	Y17				H12		17.840		FR		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y17				H12		176.930		NL		R13
DE	Y17				H12		0.620	BE	GB		R4
DE	Y18				H4.3		938.250		CZ		R4
DE	Y18				H11		10729.940		LU		R5
DE	Y18				H12		3155.422		LU		R5
DE	Y22				H12		51.840		AT		R4
DE	Y22				H12		676.940		BE		R4
DE	Y22				H12		437.250		NL		R4
DE	Y22				H12		3003.260	NL	BE		R4
DE	Y23				H4.3		3731.454		BE		R4
DE	Y23				H4.3		24.120		FR		R4
DE	Y23				H4.3		225.060		NL		R13
DE	Y23				H4.3		48.000		NL		R4
DE	Y23				H8		43.000		AT		R5
DE	Y23				H8		122.380	LU BE	FR		R4
DE	Y24				H6.1		701.930		CA		R4
DE	Y26				H6.1		1089.828		FR		R4
DE	Y29				H11		97.410		BE		R4
DE	Y29				H11		8.880		NL		R4
DE	Y31				H6.1		960.452		BE		R4
DE	Y31				H6.1		20.000		CZ		R4
DE	Y31				H6.1		5098.214		FR		R4
DE	Y31				H6.1		116.630		NL		R13
DE	Y31				H6.1		1086.690	BE	FR		R4
DE	Y31				H6.1		21.220	LU BE	FR		R4
DE	Y31				H6.1		4790.630	NL	BE		R4
DE	Y31				H8		4417.770		AT		R4
DE	Y31				H8		1448.580		FR		R4
DE	Y31				H8		829.640	BE	FR		R4
DE	Y31				H8		352.320	LU BE	FR		R4
DE	Y31				H8		11118.340	NL	BE		R4
DE	Y31				H11		1740.190		NL		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE	Y31				H12		9307.060		NL		R5
DE	Y32				H12		1001.440	BE FR	ES		R4
DE	Y34				H8		83.200		AT		R5
DE	Y34				H8		7.000		BE		R4
DE	Y34				H8		379.020		BE		R6
DE	Y34				H8		261.940		FR	D9	
DE	Y34				H8		17.000		NL		R3
DE	Y34				H8		167.040		NL		R6
DE	Y34				H8		95.560	CH	IT		R5
DE	Y34				H8		2360.040	FR	BE		R6
DE	Y34				H8		2976.140	FR LU	BE		R6
DE	Y35				H8		357.620		BE		R4
DE	Y35				H8		162.587		FR		R6
DE	Y35				H8		381.180		NL		R5
DE	Y43				H11		122.560		GB		R11
DE	Y46						27193.660		CH	D10	
DE	Y46						3535.290		NL		R3
DE	Y46						11587.600	FR	CH	D10	
DE		Contaminated soil 1.1.b			H12		9601.020		NL		R5
DE		Contaminated soil 1.1.b			H12		30954.660		NL	D10	
DE		Hazardous waste from aluminium processing 1.1.b			H4.3		815.000	BE NL	NO		R4
DE		Hazardous waste from aluminium processing 1.1.b			H4.3		48.000	FR	ES		R4
DE		Hazardous waste from aluminium processing 1.1.b			H6.1		2495.000	NL BE	NO		R4
DE		Hazardous waste from aluminium processing 1.1.b			H11		159.280		AT		R5
DE		Hazardous waste from aluminium processing 1.1.b			H12		4102.985		LU		R5
DE		Hazardous waste from chemical processes 1.1.b.			H3		286.860		FR	D10	
DE		Hazardous waste from chemical processes 1.1.b.			H4.2		392.330		AT		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE		Hazardous waste from chemical processes 1.1.b.			H4.2		64.220		BE		R7
DE		Hazardous waste from chemical processes 1.1.b.			H4.2		22.200		NL		R7
DE		Hazardous waste from the production of metals 1.1.b.			H8		59.500		NL		R13
DE		Hazardous waste from the production of metals 1.1.b.			H12		1904.400		FR		R4
DE		Hazardous waste from waste incineration plants 1.1.b			H6.1		27.000		GB		R3
DE		Mixed hazardous waste 1.1.b.			H4.1		417.000		AT		R1
DE		Mixed hazardous waste 1.1.b.			H11		90.000		AT		R1
DE		Oil-contaminated objects 1.1.b.			H4.1		69.870		BE		R4
DE		Oil-contaminated objects 1.1.b.			H4.1		111.750		CH		R12
DE		Oil-contaminated objects 1.1.b.			H4.1		1100.000	NL	BE		R3
DK	Y47	AB020			H11		355.000		DE	D12	
DK	Y47	AB020					6146.000		DE		R4
DK	Y47	AB020			H12		496.000		DE		R4
DK	Y47	AB020					356.000		DE	D12	
DK	Y47	AB020			H6.1		151.000		DE	D12	
DK	Y47	AB020					932.000		DE	D12	
DK	Y47	AB020			H6.1		5784.000		DE	D12	
DK	Y31,Y47	AB020					270.000		DE	D12	
DK	Y47	AB020			H6.1		6577.000		DE	D12	
DK	Y47	AB020					98.000		DE	D12	
DK	Y47	AB020			H6.1		18.000		DE	D12	
DK	Y47	AB020			H11		70.000		DE	D12	
DK	Y47	AB020			H12		2733.000		NO	D9	
DK	Y47	AB020			H8		873.000		NO	D12	
DK	Y34,Y47	AB020			H8		2048.000		NO	D12	
DK	Y47	AB020			H6.1		5014.000		NO	D9	
DK	Y47	AB020			H6.1		8880.000		NO	D9	
DK	Y47	AB020			H6.1		6194.000		NO	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK	Y47	AB020			H6.1		17537.000		NO	D9	
DK	Y47	AB020			H12		27850.000		NO	D9	
DK		AB040			H12		511.000		DE		R5
DK	Y31	AB040					111.000		NL		R5
DK		AB070					1373.000		SE		R5
DK	Y8	AC030			H3		4491.000		DE		R9
DK		AC070					25.000		BE		R3
DK	Y45	AC160			H12		13.000		GB		R3
DK		AC170			H6.1		1474.000		SE		R1
DK		AC170			H4.1		7428.000		SE		R1
DK		AC170					1092.000		SE		R1
DK	Y40	AC220			H6.1		272.000		BE		R2
DK		AD070			H4.1		19.000		DE		R1
DK	Y12	AD070			H4.1		670.000		NL		R7
DK		AD090					24.000		DE		R4
DK	Y16	AD090			H12		26.000		GB		R4
DK		AD110			H6.1		2.000		DE		R4
DK	Y17	AD110			H8		29.000		DE		R3
DK	Y31	AD140			H6.1		95.000		NO	D12	
DK	Y46	AD160					391.000		DE		R4
DK	Y46	AD160			H12		1567.000		DE		R4
DK	Y46	AD160					3023.000		SE		R1
DK	Y47	RC010			H6.1		11428.000		DE	D12	
DK	Y34	RX100			H8		5.000		DE		R3
DK		RX100			H4.1		359.000		DE		R3
DK	Y7	RX100			H6.1		43.000		DE	D12	
DK	Y29	RX100			H6.1		1.000		DE		R4
DK	Y22	RX100			H6.1		39.000		DE	D12	
DK	Y11	RX100					4606.000		DE		R5
DK	Y18	RX100					4055.000		DE		R3
DK	Y45	RX100					583.000		DE		R4
DK	Y45	RX100			H12		43.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK	Y28	RX100			H11		13874.000		NO	D5	
DK	Y28	RX100			H11		1540.000		NO	D9	
DK	Y31	RX100			H12		931.000		SE		R4
DK		RX100			H4.1		757.000		SE		R1
DK	Y23	AA010			H12		11008.000		ES		R4
DK		AA020			H4.3		180.000		DE		R4
DK	Y23	AA020			H10		1162.000		NO		R4
DK	Y30	AA030					117.000		NL		R13
DK	Y31	AA030			H12		61.000		SE		R4
DK		AA040			H12		47.000		BE		R4
DK		AA040					84.000		DE		R4
DK		AA050			H12		3545.000		DE		R5
DK		AA050			H4.3		94.000		FI		R4
DK		AA050			H4.3		250.000		NO		R4
DK		AA050			H4.3		4649.000		NO		R5
DK		AA050					94.000		NO	D12	
DK		AA060			H6.1		1396.000		DE		R4
DK		AA060					855.000		DE		R4
DK		AA060			H11		1190.000		GB		R4
DK		AA060					956.000		GB		R4
DK		AA060			H11		5931.000		NO	D9	
DK		AA070					878.000		FI		R4
DK		AA070					10437.000		FI		R4
DK	Y18	AA070					1598.000		FI		R4
DK		AA070					22.000		GB		R4
DK	Y29	AA100			H12		32.000		BE		R4
DK	Y29	AA100			H6.1		19.000		DE		R5
DK	Y29	AA100			H13		14.000		DE		R5
DK	Y29	AA100			H12		12.000		DE		R4
DK	Y29	AA100			H12		7.000		DE		R5
DK	Y29	AA100					14.000		DE		R4
DK	Y29	AA100					66.000		DE		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK	Y28	AA100			H12		250.000		NO	D5	
DK	Y28	AA100			H12		68.000		NO	D5	
DK	Y29	AA100			H12		0.000		SE		R12
		AA100			H12		1.000		SE		R4
DK		AA110					252.000		NO	D12	
DK	Y17	AA120			H12		32.000		DE		R4
DK	Y22	AA120			H8		19.000		GB		R4
DK	Y22	AA120			H6.1		360.000		GB		R4
DK	Y25	AA120			H8		39.000		GB		R4
DK	Y22	AA120			H6.1		49.000		GB		R4
DK	Y17	AA130			H6.1		244.000		BE		R4
DK	Y22	AA130			H8		78.000		BE		R4
DK	Y17	AA130			H8		1017.000		BE		R4
DK	Y22	AA130			H8		145.000		DE		R4
DK	Y17	AA130			H8		55.000		DE		R5
DK	Y17	AA130			H8		805.000		DE		R4
DK	Y17	AA130			H8		105.000		DE		R3
DK		AA130			H8		342.000		DE		R4
DK	Y1	AA160			H4.1		0.000		DE		R4
DK	Y16	AA160			H4.1		1.000		DE		R4
DK		AA160			H4.1		4.000		DE		R4
DK		AA170					47.000		DE		R4
DK	Y31	AA170			H8		16470.000		SE		R4
DK	Y26	AA180			H6.1		46.000		FR		R3
DK	Y25	AA180			H11		9.000		SE		R4
DK	Y26	AA180					4.000		SE		R4
DK	Y25	AA180			H6.1		23.000		SE		R4
EE	Y16	X-ray & photographic film containing silver			H12		20.000		DE		R4
EE	Y31,Y34	lead batteries			H6.1,H8		7000.000		SE		R4
EE	Y31	lead batteries			H11		5000.000		ES		R4
EE		drained Fe-Ni batteries			H6.1,H8		441.000		RU		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
EE	Y16	Photographic & x-ray & bleach fixing solutions			H12		200.000		FI		R4
EE	Y31,Y34	lead acid batteries			H6.1,H8		3000.000		GB		R4
EE	Y26	Drained Ni-Cd batteries			H6.1,H8		189.000		RU		R4
EG	Y22	copper slims					200.000		DE		R7
EG	Y3	fire damaged cephalexine sodium					30.000	IL	GB	D10,D1	
EG	Y37,Y45	obsolete pesticides					50.000	IL	GB	D1	
EG	Y1,Y9	mainly used oils and medical waste					3600.000	US	CA	D13,D14	R13
ES	Y6,Y12,Y42			3,6.1	H3,H6.1	flammable liquids, acute toxic	9.000	NL	DE	D10	
ES	Y10			9	H11	Toxic(delayed or chronic)	7.000		DE		R4
ES	Y12			6.1	H6.1	acute toxic	53.000		DE		R1
ES	Y12,Y13			4.1	H4.1	flammable solids	338.000		DE		R4
ES	Y6			3,6.1	H3,H6.1	flammable liquids, acute toxic	29.000		DE	D10	
ES	Y1			9	H11,H12	Toxic(delayed or chronic), ecotoxic	8.000		DE	D10	
ES	Y10			9	H11	Toxic(delayed or chronic)	5.000		DE		R4
ES	Y6,Y42			3	H3	Flammable Liquids	47.000	FR	DE	D10	
ES	Y6,Y41			3,6.1	H3,H6.1	flammable liquids, acute toxic	23.000	FR	DE	D10	
ES	Y10			9	H11	Toxic(delayed or chronic)	2.000	FR	DE		R4
ES	Y26			8,9	H8,H12	corrosive, ecotoxic	39.000	FR	DE		R4
ES	Y4,Y6			6.1,3	H6.1,H3	acute toxic, flammable liquids	16.000	FR	DE	D10	
ES	Y26			8,9	H8,H12	corrosive, ecotoxic	30.000	FR	DE		R4
ES	Y12,Y13			4.1	H4.1	flammable solids	61.000	FR	DE	D10	
ES	Y22			9	H12	ecotoxic	32.000		BE		R4
ES	Y22			9	H12	ecotoxic	39.000		BE		R4
ES	Y21			9	H12	ecotoxic	75.000	FR	BE		R4
ES	Y39,Y41			6.1	H6.1	acute toxic	145.000	FR	BE	D10	
ES	Y42			4.1	H4.1	flammable solids	223.000	FR	BE		R1,R5,R1 1
ES	Y42			9	H11	Toxic(delayed or chronic)	70.000	NL	BE	D13	
ES	Y35,Y42,Y45			9	H11	Toxic(delayed or chronic)	9.000	NL	BE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES	Y42,Y41,45,Y21, Y34			6.1	H6.1	acute toxic	0.200	NL	BE	D10	
ES	Y42			4.1	H4.1	flammable solids	762.000	FR	BE		R1,R5,R11
ES	Y39,Y41			6.1	H6.1	acute toxic	167.000	FR	BE	D10	
ES	Y42,Y41,Y45,Y21 ,Y34			6.1	H6.1	acute toxic	17.000	NL	BE	D10	
ES	Y42			9	H11	Toxic(delayed or chronic)	36.000	NL	BE	D13	
ES	Y17			8	H8	corrosive	26.000		BE		R4
ES	Y17			6.1,8	H6.1,H8	acute toxic, corrosive	6327.00		BE		R4
ES	Y10			6.1,9	H6.1,H12	acute toxic, ecotoxic	447.000		BE	D10	
ES	Y12,Y13			4.1,9	H4.1,H11	flammable solids, toxic (delayed or chronic)	38.000	FR	BE		R3,R4,R5
ES	Y16						18.000	FR	BE		R3,R4
ES	Y42,Y41			3	H3	Flammable Liquids	25.000	FR	BE		R3,R4,R5
ES	Y12,Y13			4.1,9	H4.1,H11	flammable solids, toxic (delayed or chronic)	627.000	FR	BE		R3,R4,R5
ES	Y2			9	H12	ecotoxic	37.000		US		R3
ES	Y1			6.2	H6.2	infectious	11.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	202.000		FR		R1
ES	Y3			6.1	H6.1	acute toxic	48.000		FR	D10	
ES	Y1			6.2	H6.2	infectious	161.000		FR	D10	
ES	Y1			6.1	H6.1	acute toxic	264.000		FR	D10	
ES	Y41,Y27,Y34			6.1,8	H6.1,H8	acute toxic, corrosive	31.000		FR	D10	
ES	Y1			6.2	H6.2	infectious	475.000		FR	D10	
ES	Y3			6.1	H6.1	acute toxic	76.000		FR	D10	
ES	Y10			9	H12	ecotoxic	63.000		FR	D10	
ES	Y1			6.2	H6.2	infectious	151.000		FR	D10	
ES	Y17			6.1,8	H6.1,H8	acute toxic, corrosive	96.000		FR		R4
ES	Y12			3	H3	Flammable Liquids	809.000		FR	D10	
ES	Y12			3	H3	Flammable Liquids	465.000		FR	D10	
ES	Y23			9	H12	ecotoxic	24.000		FR		R4
ES	Y26			8,9	H8,H12	corrosive, ecotoxic	28.000		FR		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES	Y26			6.1,9	H6,1,H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above, acute toxic	65.000		FR		R4
ES	Y26			8.9	H8,H12	corrosive, ecotoxic	45.000		FR		R4
ES	Y4			3	H3	Flammable Liquids	46.000		FR	D10	
ES	Y41			3	H3	Flammable Liquids	172.000		FR	D10	
ES	Y41			6.1	H6.1	acute toxic	1347.00		FR		R1
ES	Y41			3	H3	Flammable Liquids	197.000		FR		R1
ES	Y41			6.1	H6.1	acute toxic	702.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	1259.00		FR	D10	
ES	Y12			9	H10	Liberation of toxic gases	119.000		FR	D10	
ES	Y12			3	H3	Flammable Liquids	810.000		FR	D10	
ES	Y26			9,6.1	H13,H6.1	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above, acute toxic	22.000		FR		R4
ES	Y41			3	H3	Flammable Liquids	546.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	14.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	24.000		FR		R1
ES	Y42			3	H3	Flammable Liquids	824.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	11.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	17.000		FR		R13
ES	Y6			6.1	H6.1	acute toxic	22.000		FR	D10	
ES	Y8			8,9	H8,H12	corrosive, ecotoxic	82.000		FR		R4
ES	Y1			6.2	H6.2	infectious	259.000		FR	D10	
ES	Y10			9	H12	ecotoxic	1188.00		FR	D10	
ES	Y12			9	H10	Liberation of toxic gases	133.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	396.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	1958.00		FR	D10	
ES	Y1			6.2	H6.2	infectious	138.000		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES	Y4			6.1	H6.1	acute toxic	27.000		FR	D10	
ES	Y4			6.1	H6.1	acute toxic	17.000		FR	D10	
ES	Y5			3	H3	Flammable Liquids	60.000		FR	D10	
ES	Y2			6.1	H6.1	acute toxic	336.000		FR	D10	
ES	Y6			6.1,3	H6.1,H3	acute toxic, flammable liquids	73.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	189.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	831.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	95.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	44.000		FR	D10	
ES	Y42			3	H3	Flammable Liquids	26.000		FR		R9
ES	Y5			3	H3	Flammable Liquids	266.000		FR	D10	
ES	Y6			6.1	H6.1	acute toxic	24.000		FR	D10	
ES	Y6			3,6.1	H3,H6.1	flammable liquids, acute toxic	974.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	120.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	187.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	932.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	413.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	613.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	18.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	21.000		FR	D10	R13
ES	Y6			3	H3	Flammable Liquids	134.000		FR	D10	
ES	Y6			4.1	H4.1	flammable solids	62.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	15.000		FR	D10	
ES	Y6			3	H3	Flammable Liquids	95.000		FR	D10	
ES	Y11			9	H12	ecotoxic	304.000		FR	D10	
ES	Y41			6.1	H6.1	acute toxic	48.000		FR		R2
ES	Y10			9	H12	ecotoxic	788.000		FR	D10	
ES	Y3			6.1	H6.1	acute toxic	60.000		FR	D10	
ES	Y26			8,9	H8,H12	corrosive, ecotoxic	50.000		FR		R4
ES	Y2,Y3			6.1	H6.1	acute toxic	61.000		FR	D10	
ES	Y1			6.2	H6.2	infectious	47.000		FR	D10	
ES	Y13,Y14,Y29			6.1,3	H6.1,H3	acute toxic, flammable liquids	11.000		FR	D3,D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES	Y4			6.1	H6.1	acute toxic	1.000		FR	D3,D10	
ES	Y42			3,6.1	H3,H6.1	flammable liquids, acute toxic	616.000		FR		R1
ES	Y41			6.1,3	H6.1,H3	acute toxic, flammable liquids	68.000		FR	D10	
ES	Y2,Y3			9	H11	Toxic(delayed or chronic)	71.000		FR	D10	
ES	Y1			6.2	H6.2	infectious	30.000		FR	D10	
ES		sulfiric acid		5.1,8	H5.1,H8	Oxidizing, corrosive	596.000		IT		R6
ES	Y34			8	H8	corrosive	47.000		IT		R6
ES		ammonium solution, saturated with aminua and copper		6.1	H6.1	acute toxic	75.000		IT		R6
ES	Y35			4.3	H4.3	substances which, in contact with water emit flammable gases	8264.00		NO		R4
ES	Y34,Y41,Y42			6.1	H6.1	acute toxic	16.000		NL	D10	
ES	Y10			9	H11,H12	Toxic(delayed or chronic), ecotoxic	83.000	FR,BE	NL	D10	
ES	Y10			9	H11,H12	Toxic(delayed or chronic), ecotoxic	221.000	FR,LU,BE	NL	D10	
ES	Y3			6.1	H6.1	acute toxic	14.000		NL	D10	
ES	Y10			9	H11,H12	Toxic(delayed or chronic), ecotoxic	36.000	FR,BE	NL	D10	
ES	Y4			6.1	H6.1	acute toxic	75.000		NL	D10	
ES	Y39,Y41			6.1	H6.1	acute toxic	43.000	FR,BE	NL	D10	
ES	Y10			9	H11,H12	Toxic(delayed or chronic), ecotoxic	209.000	FR,LU,BE	NL	D10	
ES	Y10			9	H11,H12	Toxic(delayed or chronic), ecotoxic	161.000	FR,BE	NL	D10	
ES	Y34,Y41,Y42			6.1	H6.1	acute toxic	26.000	FR,BE	NL	D10	
ES	Y3			6.1	H6.1	acute toxic	8.000	FR,BE	NL	D10	
ES	Y34,Y41,Y42			6.1	H6.1	acute toxic	6.000	FR,LU,BE	NL	D10	
ES	Y4			6.1	H6.1	acute toxic	35.000	FR,BE	NL	D10	
ES	Y10			9	H11,H12	Toxic(delayed or chronic)	29.000	FR,BE	NL	D10	
ES	Y10			9	H11,H12	Toxic(delayed or chronic)	14.000	FR,LU,BE	NL	D10	
ES	Y12			3	H3	Flammable Liquids	24.000		NL	D15	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ES		soil contaminated with hydrocarbons		9	H12	ecotoxic	1375.00		NL	D13	
ES	Y12			3	H3	Flammable Liquids	47.000		NL		R4
ES	Y12			3	H3	Flammable Liquids	2098.00		NL	D10	
ES	Y12			3	H3	Flammable Liquids	720.000		NL		R4
ES	Y12			4.1	H4.1	flammable solids	431.000		NL		R1
ES	Y12,Y13			3,9	H3,H11	flammable liquids, toxic (delayed or chronic)	113.000	FR,LU	NL		R1,R4
ES	Y12,Y13			4.1	H4.1	flammable solids	749.000	FR,BE	NL		R1,R4
ES	Y23,Y17			4.3	H4.3	substances which, in contact with water emit flammable gases	1920.00		PT		R4
ES	Y23			9	H12	ecotoxic	94.000		PT		R4
ES	Y8			9	H12	ecotoxic	40.000	FR	GB		R9
ES		filter dusts containing metals		6.1	H6.1	acute toxic	12389.00		SE		R4
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050				164.900		SE	D9	
FI	Y15	Waste of explosive nature	A4080				3.500		DE		R3
FI	Y16	Photographic chemicals and processing materials	A4090				7.100		GB		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060				25.700		BE		R4
FI	Y18	Residues from industrial waste disposal operations	A4090				102.000		SE		R5
FI	Y18	Residues from industrial waste disposal operations	A4100				3535.900		DE		R5
FI	Y21	Hexavalent chromium compounds	A1040				134.500		SE		R4
FI	Y22	Copper compounds	A1130				1014.300		DE		R4
FI	Y23	Zinc compounds	A1080				256.700		DE		R4
FI	Y23	Zinc compounds	A1080				388.300	GB	PT		R4
FI	Y23	Zinc compounds	A4100				2259.700		DE		R4
FI	Y23	Zinc compounds	A4100				4107.400	RU	DE		R4
FI	Y23	Zinc compounds	A4100				17072.400		SE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FI	Y26	Cadmium, cadmium compounds	A1170				72.400		DE		R13
FI	Y26	Cadmium, cadmium compounds	A1170				102.000		SE		R4
FI	Y29	Mercury; mercury compounds	A1030				2.000		DE		R4
FI	Y29	Mercury; mercury compounds	A1030				0.500		SE		R13
FI	Y31	Lead; lead compounds	A1010				64.400		BE		R4
FI	Y31	Lead; lead compounds	A1160				2127.000		GB		R4
FI	Y31	Lead; lead compounds	A1160				10679.600		SE		R4
FI	Y31	Lead; lead compounds	A1180				32.300	BE, DE	NL		R4
FI	Y31	Lead; lead compounds	A2010				65.100		DE		R4
FI	Y34	Acidic solutions or acids in solid form	A4090				10532.000		SE		R5
FI		Used adp machines and adp parts	A1180				255.200	DE	NL		R4
FI		Electronic and electric devices	A1180				8.900		SE		R4
FI		spent refining catalyst	A2030				830.900	DE	NL		R8
FI	Y46	Wastes collected from households					534.700		NO	D1	
FI	Y46	Wastes collected from households					2938.500		SE	D10	
FR		AA010 ex 2619 00 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					19525.000		DE		R4
FR		AA020 Zinc ashes and residues1 1(b)			H8		19.000		BE		R4
FR		AA020 Zinc ashes and residues1 1(b)					13.000		DE		R4
FR		AA020 Zinc ashes and residues1 1(b)					10000.000		ES		R4
FR		AA020 Zinc ashes and residues1 1(b)					340.000		BE		R4
FR		AA020 Zinc ashes and residues1 1(b)					250.000		IT		R4
FR		AA020 Zinc ashes and residues1 1(b)					404.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR		AA040, Copper ashes and residues 1 1 (b)					135.000		BE		R4
FR		AA050, Aluminium ashes and residues, 1 1 (b)					5297.000		DE		R4
FR		AA050, Aluminium ashes and residues, 1 1 (b)					1348.000		IT		R3
FR		AA050, Aluminium ashes and residues, 1 1 (b)					1348.000		IT		R5
FR		AA050, Aluminium ashes and residues, 1 1 (b)					1349.000		IT		R11
FR		AA050, Aluminium ashes and residues, 1 1 (b)					561.000		SE		R4
FR		AA070, Ashes and residues containing metals or metal compounds, 1 1(b)					600.000		DE		R4
FR		AA070, Ashes and residues containing metals or metal compounds, 1 1(b)					84.000		BE		R4
FR		AA070, Ashes and residues containing metals or metal compounds, 1 1(b)					60.000		BE		R4
FR		AA070, Ashes and residues containing metals or metal compounds, 1 1(b)					910.000		BE		R4
FR		AA100, Mercury waste and residues, 1 1 (b)			H11		14.000		BE		R4
FR		AA100, Mercury waste and residues, 1 1 (b)					23.000		NL		R5
FR		AA100, Mercury waste and residues, 1 1 (b)					27.000		BE		R4
FR		AA120, Galvanic sludges, 1 1 (b)					15.000		DE		R4
FR		AA130, Liquors from the pickling of metals, 1 1(b)			H8		114.840		CH		R4
FR		AA130, Liquors from the pickling of metals, 1 1(b)			H8		563.020		CH		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR		AA130, Liquors from the pickling of metals, 1 1(b)					516.000		CH		R4
FR		AA160, Precious metal ash, sludge, dust and other residues, 1 1(b)					5.400		DE		R4
FR		AA160, Precious metal ash, sludge, dust and other residues, 1 1(b)					0.430		DE		R4
FR		AA160, Precious metal ash, sludge, dust and other residues, 1 1(b)					63.840		BE		R4
FR		AA160, Precious metal ash, sludge, dust and other residues, 1 1(b)					6600.000		BE		R4
FR		AA160, Precious metal ash, sludge, dust and other residues, 1 1(b)					324.000		ES		R4
FR		AB010, Slag, ash and residues, 1 1(b)					68.000		DE		R5
FR		AB010, Slag, ash and residues, 1 1(b)					49.000		BE		R5
FR		AB110, Basic solutions, 1 1(b)			H8		112.500		BE	D8	
FR		AB110, Basic solutions, 1 1(b)			H8		112.500		BE	D9	
FR		AB110, Basic solutions, 1 1(b)			H8		84.800		BE	D9	
FR		AC080, Antifreeze fluids, 1 1(b)			H3		673.000		NL		R3
FR		AC080, Antifreeze fluids, 1 1(b)					42.000		BE		R3
FR		AC130, Ethers, 1 1(b)			H3		3.600		NL	D10	
FR		AC210, Non-halogenated solvents, 1 1(b)					151.000		DE		R2
FR		AC210, Non-halogenated solvents, 1 1(b)					3.000		DE		R8
FR		AC210, Non-halogenated solvents, 1 1(b)					199.000		BE		R2

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR		AC230, Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations, 1 1(b)					1.000		DE		R2
FR		AC230, Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations, 1 1(b)					56.000		BE		R2
FR		AD060, Waste oils/water, hydrocarbons/water mixtures, emulsions, 1 1(b)					44.000		BE		R1
FR		AD060, Waste oils/water, hydrocarbons/water mixtures, emulsions, 1 1(b)					44.000		BE		R4
FR		AD060, Waste oils/water, hydrocarbons/water mixtures, emulsions, 1 1(b)					43.000		BE		R5
FR		AD090, Wastes from production, formulation and use of reprographic and photographic chemicals and materials, 1 1(b)					70.500		DE		R4
FR		AD090, Wastes from production, formulation and use of reprographic and photographic chemicals and materials, 1 1(b)					4.000		BE		R2
FR		AD090, Wastes from production, formulation and use of reprographic and photographic chemicals and materials, 1 1(b)					4.000		BE		R2
FR		AD160, Municipal/household wastes, 1 1(b)			H5		713.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR		red list, non specified, 1 1(b)					6451.720		DE	D10	
FR		red list, non specified, 1 1(b)			H2		24.000		DE		R3
FR		red list, non specified, 1 1(b)					197.000		DE		R3
FR		red list, non specified, 1 1(b)					198.000		DE		R5
FR		red list, non specified, 1 1(b)					197.000		DE		R3
FR		red list, non specified, 1 1(b)					198.000		DE		R5
FR		red list, non specified, 1 1(b)					58.000		DE		R4
FR		red list, non specified, 1 1(b)					460.000		DE		R5
FR		red list, non specified, 1 1(b)					353.500		DE		R1
FR		red list, non specified, 1 1(b)					353.500		DE		R13
FR		red list, non specified, 1 1(b)					312.000		CH		R4
FR		red list, non specified, 1 1(b)					2010.000		DE		R10
FR		red list, non specified, 1 1(b)					103.000		DE		R8
FR		red list, non specified, 1 1(b)					5570.000		DE		R10
FR		red list, non specified, 1 1(b)					283.000		BE		R1
FR		red list, non specified, 1 1(b)			H3		133.000		BE		R1
FR		red list, non specified, 1 1(b)			H3		133.000		BE		R4
FR		red list, non specified, 1 1(b)			H3		134.000		BE		R8
FR		red list, non specified, 1 1(b)			H3		2.000		BE		R1
FR	Y10				H11,H12		89.750		BE		R1
FR	Y10				H11,H12		89.750		BE		R4
FR	Y12				H13		1416.000		CH	D8	
FR	Y12				H14		126.000		DE	D1	
FR	Y12				H4.1		655.180		BE		R1
FR	Y12				H4.1		655.180		BE		R5
FR	Y13				H14		1595.000		DE	D10	
FR	Y13				H8		31.560		BE		R7
FR	Y13				H8		13.860		BE		R7
FR	Y16						88.000		GB		R4
FR	Y17				H14		697.000		DE		R4
FR	Y17				H13		9561.000		DE		R4
FR	Y17				H8		187.000		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y17				H12		550.000		DE		R4
FR	Y17				H12		100.000		BE		R4
FR	Y17				H8		49.000		BE		R4
FR	Y17				H12		13.000		DE		R4
FR	Y17				H8,H11		75.000		BE		R4
FR	Y17				H8,H11		100.000		BE		R4
FR	Y17				H8,H11		250.000		BE		R4
FR	Y17				H12		9.000		DE		R4
FR	Y17				H12		110.000		DE		R4
FR	Y17				H8		1161.960		BE		R4
FR	Y17						292.900		BE		R4
FR	Y17				H12		7.000		DE		R4
FR	Y17				H12		7.000		DE		R4
FR	Y17				H12		96.000		DE		R4
FR	Y17				H6.1		490.830		BE		R4
FR	Y17				H6.1		490.830		BE		R6
FR	Y17				H8		190.480		BE		R4
FR	Y17				H8		206.000		BE		R4
FR	Y17				H8		206.000		BE		R5
FR	Y17				H8		206.500		BE		R6
FR	Y17				H12		15.000		DE		R4
FR	Y17				H12		20.000		DE		R4
FR	Y17				H12		37.000		DE		R4
FR	Y17				H8		213.020		BE		R4
FR	Y17				H8		102.400		DE		R4
FR	Y17				H8		151.460		CH		R4
FR	Y18				H14		179.000		BE		R7
FR	Y18				H14		4830.000		DE		R3
FR	Y18						59.760		NL		R5
FR	Y18						7365.000		NL		R5
FR	Y18						192.870		BE		R4
FR	Y18				H13		675.000		BE		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y18				H11		1.880		GB		R4
FR	Y18				H12		50.000		BE	D9	
FR	Y18				H4.3		17591.000		DE		R4
FR	Y18				H4.3		1902.000		NO		R4
FR	Y18				H3		24.000		DE	D10	
FR	Y18				H6.1		2.700		BE		R7
FR	Y18				H3		217.010		CH	D10	
FR	Y2				H13		1.000		DE	D9	
FR	Y2				H13		10.000		CH	D10	
FR	Y2				H13		84.000		CH	D8	
FR	Y21				H6.1		930.000		BE		R5
FR	Y21				H12		209.180		NL		R13
FR	Y22				H8		1311.320		ES		R4
FR	Y22						795.000		BE		R4
FR	Y22				H11,H13		350.000		DE		R4
FR	Y22				H11,H13		200.000		BE		R4
FR	Y22				H8		356.170		ES		R4
FR	Y22				H8		479.700		IT		R4
FR	Y22				H12		113.950		BE		R4
FR	Y22				H12		1219.830		BE		R4
FR	Y22				H12		118.800		BE		R4
FR	Y22				H8		11.200		BE		R4
FR	Y22				H12		112.500		NL		R4
FR	Y22				H12		112.500		NL		R13
FR	Y22						86.000		BE		R4
FR	Y22						14.800		IT		R4
FR	Y22				H8		43.950		ES		R4
FR	Y22,24,27				H11,H12		696.000		JP		R4
FR	Y23				H14		173.000		DE		R4
FR	Y23				H12		2773.000		BE		R4
FR	Y23				H12		140.000		BE		R4
FR	Y23				H8		17.320		BE		R6

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y23				H12		459.000		BE		R4
FR	Y23				H12		1514.000		BE		R4
FR	Y23				H6.1		1000.000		BE		R4
FR	Y26				H13		44.000		FI		R4
FR	Y29				H12		0.270		AU		R4
FR	Y29				H6.1		0.430		NL		R4
FR	Y29,33,34,35				H6.1,H8		7.800		DE		R4
FR	Y31				H8,H10,H13		3000.000		BE		R4
FR	Y31						5925.000		BE		R4
FR	Y31				H8		800.000		ES		R4
FR	Y31						112.000		BE		R4
FR	Y32				H4.3		2592.000		IT		R11
FR	Y34				H8		7300.000		DE		R5
FR	Y34				H8		168.000		BE		R6
FR	Y34				H8		91.000		BE		R4
FR	Y34						154.000		BE		R4
FR	Y35						704.000		BE		R5
FR	Y36				H7		1639.000		DE		R4
FR	Y36,42						75.000		DE		R2
FR	Y36,42						75.000		DE		R4
FR	Y4				H3		10.220		IT		R7
FR	Y41				H11		20.000		DE		R2
FR	Y41				H6.1		15.000		BE		R2
FR	Y42				H3		288.000		DE		R2
FR	Y42						333.600		DE		R2
FR	Y42						894.000		DE		R2
FR	Y42				H3		606.500		DE		R2
FR	Y45				H11		172.000		CH		R1
FR	Y45				H14		8.000		FI	D10	
FR	Y46				H14		670.000		CH		R1
FR	Y46						5819.710		CH	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y46						693.400		CH	D10	
FR	Y52				H14		9510.000		DE		R3
FR	Y6				H13		34.000		CH	D10	
FR	Y6				H3		10.000		DE		R2
FR	Y6				H3		117.190		DE		R2
FR	Y6				H3		644.000		DE		R2
FR	Y6				H3		690.630		DE		R2
FR	Y6				H3		836.000		DE		R2
FR	Y6				H13		177.000		DE	D2	
FR	Y6				H3		1500.000		DE		R2
FR	Y6				H8		250.000		BE		R4
FR	Y8				H5.1		50.000		BE		R3
FR	Y8				H5.1		50.000		BE		R4
FR	Y8						142.700		DE		R4
FR	Y8						21.000		BE		R3
FR	Y8						477.000		BE		R1
FR	Y9				H3		23.000		LU	D9	
FR	Y9				H12		1777.000		DE		R1
FR	Y9				H12		1777.000		DE		R13
FR	Y9						82.000		BE		R9
FR	Y9						875.500		BE		R1
FR	Y9						875.500		BE		R5
GB		High purity tin oxide - 75% Sn recovery, 6-10% H ₂ O, minor quantities metal salts and non metallic oxides		9	H11	Toxic(delayed or chronic)	139.172		BE		R4
GB		Spent metal bearing catalyst containing any of transition metals Ni, Mo etc		4.2	H4.2	Substances or wastes liable to spontaneous combustion	1372.827		BE		R8
GB		Spent oil refining catalyst: Ni 0-5%, Mo 0-20%, Co 0-5%, V 0-15%, S 0-30%, C + Cx Hy 0-30%, P 0-5%, Al ₂ O ₃ - Balance		4.2	H4.2	Substances or wastes liable to spontaneous combustion	312.980		NL		R8

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y8	Used brake fluid, brown mobile liquid containing polyalkylene, glycol ethers and ether esters			H8		48.190		BE		R3
GB	Y3	Aluminium aerosol inhalers		9	H12	Ecotoxic	126.000		US		R3,R4
GB	Y12	Emulsion (water and TXIB solvent) mixed with pigment, paint and other solvents		9	H12	Ecotoxic	611.960	BE, FR	ES		R2
GB	Y16	Photographic film and paper waste		9	H12	Ecotoxic	11.207		NL		R4
GB	Y16	Photographic film and paper waste		9	H13	Capable, by any means, after disposal, of yielding a material, eg leachate, which possesses any characteristics listed above	103.933		US		R4
GB	Y16	Photographic Flottweg Residue Waste		8	H8	Corrosives	256.473		US		R4
GB	Y16	Photographic Flottweg Residue Waste		8	H8	Corrosives	64.280	US	US		R4
GB	Y16	Silver Chloride Residue Waste & Damp Filter Cake, An Inert Non-Corrosive non-flammable non-toxic Slightly Acid Sludge		8	H8	Corrosives	13.783	US	US		R4
GB	Y16	Silver rich sludge		8	H8	Corrosives	18.325		US		R4
GB	Y16	Silver sulphide containing sludge		9	H12	Ecotoxic	63.001		NL		R4
GB	Y17	Waste zirconium turnings for recycle		4.2	H4.2	Substances or wastes liable to spontaneous combustion	14.544		CA		R4
GB	Y17,Y22	Spent ammoniacal copper containing solution		6.1	H6.1	Poisonous(acute)	45.393		BE		R4,R6
GB	Y18	Flue dust		6.1	H6.1	Poisonous(acute)	108.384		BE		R4
GB	Y18	Flue dust		6.1	H6.1	Poisonous(acute)	20.918		CA		R4
GB	Y18	Precious metal bearing materials for recovery		9	H11	Toxic(delayed or chronic)	6.989	BE, FR	DE		R4
GB	Y18	Precious metal concentrates		9	H11	Toxic(delayed or chronic)	26.045	FR	IT		R4
GB	Y19	Aluminium salt slag		4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	14794.400		NO		R4,R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y22	Spent catalyst from gas processing operations. Mixture of copper oxide/sulphide, zinc oxide/sulphide, aluminium oxide - Annex 1		4.2	H4.2	Substances or wastes liable to spontaneous combustion	171.645		CA		R4
GB	Y22	Cupric ammonium chloride		6.1	H6.1	Poisonous(acute)	169.030		BE		R4
GB	Y22	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	437.506		ES		R4
GB	Y22,Y13,Y31	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	838.156		BE		R4
GB	Y22,Y23	Mixture of copper oxide / sulphide, zinc oxide / sulphide and aluminium oxide contaminated with trace levels of organic impurities		4.2	H4.2	Substances or wastes liable to spontaneous combustion	43.966		DE		R4
GB	Y22,Y23	Zinc grindings		9	H12	Ecotoxic	1599.870		BE		R4
GB	Y22,Y23	Zinc grindings		9	H12	Ecotoxic	168.902	BE	DE		R4
GB	Y22,Y23	Zinc grindings: Zn 45-55%, Cu 10-20%, SiO2 25-45%		9	H12	Ecotoxic	1088.210		BE		R4
GB	Y22,Y23,Y31	Ashes and residues containing metal or metal oxides		9	H12	Ecotoxic	138.174	BE	NL		R4
GB	Y22,Y23,Y31	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	85.813		BE		R4
GB	Y22,Y31	Copper ash residues containing metal or metal compounds		9	H12	Ecotoxic	241.728		BE		R4
GB	Y23	Zinc ashes (70 - 80% Zinc 20 - 30% Electrolytic Ashes)		3,4.1	H3,H4.1		41.128	NL	DE		R4
GB	Y23,Y22,Y31	Ashes and residues containing metal or metal oxides		9	H12	Ecotoxic	40.260	BE	NL		R4
GB	Y23,Y31	Ashes and residues containing metal or metal compounds		9	H12	Ecotoxic	453.074		BE		R4
GB	Y26	Used Ni-Cd cells containing Potassium Hydroxide Used Ni-Mg cells containing 8% Potassium Hydroxide		8	H12	Ecotoxic	23.290		FR		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y26	Spent rechargeable batteries - see annex 1, 2 and 3		8,9	H8,H11,H12		16.600		FR		R4
GB	Y26	Nickel Cadmium Batteries, Nickel Metal Hydride Batteries, Lithium Ion Batteries		8,9	H8,H12		19.800		FR		R4
GB	Y26	Used nickel cells		9	H12	Ecotoxic	47.985		FR		R4
GB	Y26	Used nickel, cadmium batteries		9	H12	Ecotoxic	7.436		FR		R4
GB	Y26,Y35	Wet nickel cadmium batteries, dry nickel cadmium batteries and dry metal hydride batteries containing K.OH electrolyte		8	H8	Corrosives	141.200		FR		R4
GB	Y29,Y33,Y34,Y35	Residual laboratory reagents		6.1,8	H6.1,H8		4.025	BE	DE		R13
GB	Y31	Lead plates ex traction batteries		9	H12	Ecotoxic	116.780	FR	BE		R4
GB	Y31	Solder and white metal drosses Sn 10-60%, Pb 20-80%, Sb 0-10%, Cu 0-10%		9	H11	Toxic(delayed or chronic)	20.240		BE		R4
GB	Y31	Tin - lead residues containing approximately 20 - 50% Sn and 20 - 50% Pb. Possible balance impurities of Cu < 0.5%, Bi < 0.2 %, Sb < 0.5%, Fe < 0.5%, H2O < 0.5%, balance silica and oxides.		9	H12	Ecotoxic	137.021		BE		R4
GB	Y31,Y34	Lead acid batteries		8	H8	Corrosives	3151.680		BE		R4
GB	Y34	Sulphuric acid		3,8	H3,H8		3968.530		BE		R6
GB	Y34	Sulphuric acid		3,8	H3,H8		115.260		FR		R6
GB	Y34	Spectroquant test sets		8	H8	Corrosives	1.500	BE, FR	DE		R3,R5
GB	Y35	Spent Raney nickel catalyst with approx. 45% free water, 13% nickel, 9% sulphur, balance catalyst support and filter media		4.1	H4.1	Flammable solids	54.360		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GB	Y35	Spent nickel catalyst, grey or black paste with ammoniacal odour - nickel (17% max), diatomaceous earth (50% max), long chain aliphatic amines (55% max)		8	H8	Corrosives	17.560		NL		R4
GB	Y35	Spent nickel catalyst, grey or black paste with ammoniacal odour - nickel <17%, diatomaceous earth <50%, long chain aliphatic amines <55%		8	H8	Corrosives	104.080		NL		R4
GB	Y41	Dry cleaning residue, containing traces of Tetrachlorethylene		6.1	H6.1	Poisonous(acute)	428.920	FR	BE		R2
GB	Y42	Light fuel		3	H3	Flammable liquids	13219.270		SE		R1
GE	Y9	Waste oil	A 4060		H3		670.000		AZ		
GE		Zinc scrap, Art. 1 (1)b			H12		12355.000		AE		
GE		Zinc scrap, Art. 1 (1)b			H12		21000.000		IN		
GE		Zinc scrap, Art. 1 (1)b			H12		3000.000		IT		
GE		Zinc scrap, Art. 1 (1)b			H12		30600.000		TR		
GE		Lead scrap, Art. 1 (1)b			H12		88600.000		IT		
GE		Lead scrap, Art. 1 (1)b			H12		9184.000		DE		
GE		Lead scrap, Art. 1 (1)b			H12		108000.000		TR		
HR	Y31,Y34		A1160	8	H8		12500.000		SI		R4
HR	Y31,Y34		A1020	8	H8		500.000		SI		R4
HR	Y10		A3180	9	H11,H12		60.000	SI,AT,DE	BE	D10	
HR	Y9		A3020	4.1	H4.1		800.000	SI	AT	D10	
HR	Y34		A4090	8	H8		60.000		SI		R4
HR	Y35		A4090	8	H8		15.000		SI		R4
HR	Y10		A3180	9	H9		16.000	SI,AT	DE	D10	
HU	Y31	lead, lead compounds, acid-lead batteries		9	H11,H12	toxic, ecotoxic	1675.000		AT		R4
HU	Y31	lead, lead compounds, acid-lead batteries		9	H11,H12	toxic, ecotoxic	10221.000		SI		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
HU	Y31	lead, lead compounds, acid-lead batteries		9	H11,H12	toxic, ecotoxic	598.000		NL		R4
HU	Y31	lead, lead compounds, acid-lead batteries		9	H11,H12	toxic, ecotoxic	1424.000		SK		R4
HU	Y31	lead, lead compounds, acid-lead batteries		9	H11,H12	toxic, ecotoxic	30.000		BE		R4
HU	Y31	lead, lead compounds, acid-lead batteries		9	H11,H12	toxic, ecotoxic	600.000		CZ		R4
HU	Y22	copper compounds		9	H11,H13	toxic	1416.000		DE		R4
HU	Y23	zinc compounds		9	H11,H12	toxic, ecotoxic	317.000		BE		R4
HU	Y23	zinc compounds		9	H11,H12	toxic, ecotoxic	147.000		AT		R4
HU	Y23	zinc compounds		9	H11,H12	toxic, ecotoxic	144.000		DE		R4
HU	Y21	hexavalent chromium compounds in leather waste		9	H11	toxic	1115.000		UA		R1
HU	Y16	used photochemical wastes		9	H12	ecotoxic	171.000		DE		R4
HU	Y45	tetrachlorobenzol residues		9	H11	toxic	2910.000		AT		
HU	Y45	tetrachlorobenzol residues		9	H11	toxic	972.000		DE		
HU		waste of electronic equipments			H12	ecotoxic	78.000		NL		R4
HU		alumina skimmings and slags, exhausted Ni catalyst			H11	toxic	748.000		DE		
HU		alumina skimmings and slags, exhausted Ni catalyst			H11	toxic	1453.000		NO		
HU		alumina skimmings and slags, exhausted Ni catalyst			H11	toxic	14.000		DE		
ID	Y26	Nickel Cd Ni metal Hydryde battery	A1010	9	H12		70.000	SG	FR		R4
ID	Y13	resin			H12		26.000	SG	DE		R7
ID		still bottom waste	A1050	9	H12		100.000	SG	JP		R4
ID	Y26	Ni Cd battery	A1010	9	H12		44.000	SG	JP		R4
IE	Y1						3953.000		BE	D10	
IE	Y1						30.000	BE	BE	D10	
IE	Y1						676.000	GB	BE	D10	
IE	Y1						24.000	GB	BE		
IE	Y1,Y3						1585.000		BE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y10						3.000		DK	D10	
IE	Y10						36.000		GB		R3
IE	Y10						1.000		GB	D10	
IE	Y11						36.000		GB		R4
IE	Y12						47.000		DE	D10	
IE	Y12						15.000		FI	D10	
IE	Y12						66.000		GB		R11
IE	Y12						14.000		GB		R13
IE	Y12						12.000		GB		R1
IE	Y12						132.000		GB		R11
IE	Y12						219.000		GB		R2
IE	Y12						6.000		GB	D10	
IE	Y12						14.000		NL		R2
IE	Y12						26.000	NL	DE	D10	
IE	Y12						29.000	NL	GB		R13
IE	Y12,Y13						217.000	NL	DE	D10	
IE	Y12,Y16,Y41,Y2, Y42						56.000		GB		R13
IE	Y12,Y42,Y41						1.000		GB		R13
IE	Y13						160.000		DE	D10	
IE	Y13						66.000		DK		R1
IE	Y13						75.000		DK	D10	
IE	Y13						153.000		FI	D10	
IE	Y13						11.000		GB		R1
IE	Y13						35.000		GB	D10	
IE	Y13						221.000	NL	DE	D10	
IE	Y14						88.000		FI	D10	
IE	Y14,Y17,Y23,Y29 ,Y32,Y33						349.000	NL	DE	D10	
IE	Y16						689.000		GB		R4
IE	Y16						1096.000		GB		R4
IE	Y16						117.000		GB	D10	
IE	Y17						571.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y17						4.000		DE	D1	
IE	Y17						38.000		DE	D10	R3
IE	Y17						2464.000		GB		R4
IE	Y17						4.000		GB	D10	
IE	Y17						41.000		US		R4
IE	Y17						23.000	BE	DE	D10	R3
IE	Y17						40.000	GB	GB		R4
IE	Y17						11.000	NE	DE	D10	
IE	Y17						12.000	NL	DE	D1	
IE	Y17						130.000	NL	DE	D10	
IE	Y18						17419.000		BE		R5
IE	Y18						162.000		DE	D10	
IE	Y18						120.000		DK	D10	
IE	Y18						24.000	NL	DE		R4
IE	Y2						765.000		BE		R4
IE	Y2						6.000		BE		R7
IE	Y2						1235.000		BE	D10	
IE	Y2						19.000		DE		R2
IE	Y2						2196.000		DE	D10	
IE	Y2						9.000		DE		
IE	Y2						1053.000		DK		R1
IE	Y2						45.000		DK		R3
IE	Y2						1008.000		DK	D10	
IE	Y2						209.000		FI	D10	
IE	Y2						80.000		GB		R1
IE	Y2						108.000		GB		R10
IE	Y2						622.000		GB		R13
IE	Y2						575.000		GB		R1
IE	Y2						7124.000		GB		R2
IE	Y2						1690.000		GB		R3
IE	Y2						1241.000		GB	D10	
IE	Y2						480.000		GB		

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2						111.000		NL	D10	
IE	Y2						102.000	BE	DE	D10	
IE	Y2						180.000	DE	DE	D10	
IE	Y2						18.000	GB	DK	D10	
IE	Y2						20.000	GB	GB		R2
IE	Y2						22.000	NE	DE	D10	
IE	Y2						733.000	NL	DE	D10	
IE	Y2,34						24.000	NL	DE	D9	
IE	Y2,41						4.000		DE	D10	
IE	Y2,41						10.000		GB		R2
IE	Y2,42						24.000		DE	D10	
IE	Y2,42						77.000		DK		R1
IE	Y2,42						21.000		DK	D10	
IE	Y2,Y12,Y13,Y17						124.000		DE	D10	
IE	Y2,Y12,Y16,Y41, Y42						6.000		GB		R13
IE	Y2,Y12,Y16,Y41, Y42						3.000		GB		R13
IE	Y2,Y3						123.000		DE	D10	
IE	Y2,Y3						302.000		GB	D10	
IE	Y2,Y3						340.000	BE	DE		R13
IE	Y2,Y3						237.000	BE	DE	D10	
IE	Y2,Y3						662.000	NL	DE	D10	
IE	Y2,Y3,Y41						149.000	NL	DE	D10	
IE	Y2,Y4						5.000	NL	DE	D10	
IE	Y2,Y41						24.000		DE	D10	
IE	Y2,Y41						231.000		DK	D10	
IE	Y2,Y41						66.000		GB		R2
IE	Y2,Y41						1773.000		GB	D10	
IE	Y2,Y41						99.000		NL	D10	
IE	Y2,Y41						1.000	DE	DE	D10	
IE	Y2,Y41						281.000	NL	DE		R13
IE	Y2,Y41						455.000	NL	DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y2,Y41,Y42						19.000		DK		R1
IE	Y2,Y41,Y42						62.000		DK	D10	
IE	Y2,Y41,Y42						287.000		GB		R1
IE	Y2,Y41,Y42						272.000		GB		R13
IE	Y2,Y41,Y42						2951.000		GB	D10	
IE	Y2,Y41,Y42						76.000	BE	DE	D15	
IE	Y2,Y42						20.000		DE		R1
IE	Y2,Y42						200.000		DE		R13
IE	Y2,Y42						2894.000		DE	D10	
IE	Y2,Y42						993.000		DK		R1
IE	Y2,Y42						2094.000		DK	D10	
IE	Y2,Y42						3496.145		GB		R13
IE	Y2,Y42						3355.819		GB		R2
IE	Y2,Y42						206.000		GB		R3
IE	Y2,Y42						2618.254		GB	D10	
IE	Y2,Y42						36.000		GB		
IE	Y2,Y42						20.000		GB		R2
IE	Y2,Y42						46.000		NL	D10	
IE	Y2,Y42						20.000	BE	DE	D15	
IE	Y2,Y42						69.000	DE	DE	D15	
IE	Y2,Y42						208.000	GB	DE	D15	
IE	Y2,Y42						372.000	GB	GB		R2
IE	Y2,Y42						23.000	GB	GB	D10	
IE	Y2,Y42						18.000	NL	DE		R13
IE	Y2,Y42						781.410	NL	DE	D10	
IE	Y2,Y6,Y12,Y13,Y17						20.000		DE	D10	
IE	Y2,Y6,Y13,Y14,Y17						332.000	NL	DE	D10	
IE	Y2,Y6,Y9,Y12,Y13,Y42						19.000		GB		R13
IE	Y22						47.000		GB		R4
IE	Y23						174.000	FR	FR		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y23						5.000	NL	DE	D9	
IE	Y26						9.000	BE	DE		R4
IE	Y26						22.000	NL	DE	D1	
IE	Y27						20.000		BE		R4
IE	Y27						32.000		BE		
IE	Y29						12.000		GB		R4
IE	Y29						3.000		NL		R4
IE	Y29						11.000	BE	DE		R5
IE	Y3						221.000		DE	D10	
IE	Y3						10.000		GB	D10	
IE	Y3						67.000	GB	US		R3,R4
IE	Y31						851.000		BE		R4
IE	Y31						37.000		DE	D10	
IE	Y31						18.000		GB		R2
IE	Y31						2612.612		GB		R4
IE	Y31						13.000		GB		
IE	Y31						12.000	NL	FI	D10	
IE	Y33						60.000		BE	D9	
IE	Y34						0.442		GB	D4	
IE	Y34						1013.000		GB		R4
IE	Y34						6.699		GB		R5
IE	Y34						284.813		GB	D1	
IE	Y34						975.000	NL	DE	D10	
IE	Y34						374.000	NL	FI	D10	
IE	Y34,Y42						40.000		BE	D10	
IE	Y36						351.000		DE	D1	
IE	Y36						203.000		DK	D10	
IE	Y36						862.000	NL	DE	D1	
IE	Y38						1.000		GB	D10	
IE	Y38						12.000	NL	DE	D1	
IE	Y4						79.000		BE	D10	
IE	Y4,Y42						21.000		DK	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y41						411.000		DE	D10	
IE	Y41						82.000		DK		R1
IE	Y41						387.000		DK	D10	
IE	Y41						1352.000		GB		R2
IE	Y41						479.000		GB	D10	
IE	Y41						47.000	BE	DE		R2
IE	Y41						6.000	BE	DE	D10	
IE	Y41						45.000	DE	DE	D10	
IE	Y41						140.000	GB	GB		R13
IE	Y41						120.000	GB	GB		R2
IE	Y41						61.000	NL	DE		R13
IE	Y41,42						19.000		BE	D10	
IE	Y41,42						106.000		GB	D10	
IE	Y41,42						59.000	NL	DE	D10	
IE	Y41,Y2						80.000		GB	D10	
IE	Y41,Y42						390.000		BE	D10	
IE	Y41,Y42						83.000		DE	D10	
IE	Y41,Y42						4030.000		DK		R1
IE	Y41,Y42						1526.000		DK	D10	
IE	Y41,Y42						42.000		GB		R2
IE	Y41,Y42						1297.000		GB	D10	
IE	Y41,Y42						261.000	NL	DE	D10	
IE	Y42						19.000		BE		R2
IE	Y42						101.000		BE	D10	
IE	Y42						635.000		DE		R1
IE	Y42						648.000		DE		R2
IE	Y42						4125.000		DE	D10	
IE	Y42						2319.000		DK		R1
IE	Y42						37.000		DK		R10
IE	Y42						40.000		DK		R2
IE	Y42						164.000		DK		R3
IE	Y42						274.000		DK		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y42						1897.000		DK	D10	
IE	Y42						101.000		GB		R1
IE	Y42						471.000		GB		R13
IE	Y42						16.000		GB		R1
IE	Y42						615.000		GB		R2
IE	Y42						7955.000		GB		R2
IE	Y42						21.000		GB		R2
IE	Y42						1975.000		GB		R3
IE	Y42						21.000		GB		R4
IE	Y42						6989.000		GB	D10	
IE	Y42						196.000	GB	DK		R1
IE	Y42						21.000	GB	GB		R2
IE	Y42						21.000	GB	GB	D10	
IE	Y42						283.000		GB		R2
IE	Y42						342.000	NE	DE	D10	
IE	Y42						141.000	NL	DE	D10	
IE	Y42						20.000		GB	D10	
IE	Y42,Y41						11.000		GB		R2
IE	Y45						2.000		GB	D9	
IE	Y45						1301.000		NL		R5
IE	Y5						53.000		FI	D10	
IE	Y6						106.000		FI	D10	
IE	Y6						16.000		GB		R1
IE	Y6						101.000		GB		R1
IE	Y6						199.000		GB		R4
IE	Y6						617.000		GB		R2
IE	Y6						320.000		GB		R4
IE	Y6						477.000	NL	FI	D10	
IE	Y6						99.000	NL,BE	FI	D10	
IE	Y6,Y12,Y13,Y42						52.000		GB		R1
IE	Y6,Y13,Y42						14.000		GB		R13

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y6,Y14,Y17,Y23, Y29						486.000	NL	DE	D10	
IE	Y6,Y14,Y17,Y23, Y29						324.000	NL	DE	D10	
IE	Y6,Y9,Y12,Y13,Y 42						15.000		GB		R1
IE	Y7						62.000		DE	D10	
IE	Y8,Y9,Y12,Y13,Y 42						24.000		GB		R13
IE	Y8,Y9,Y17						468.000		GB		R1
IE	Y9						18.000		DE	D10	
IE	Y9						25.000		DK	D10	
IE	Y9						43.000		DK		
IE	Y9						10.000		GB		R1
IE	Y9						235.000		GB		R2
IE	Y9						10.000		GB		R3
IE	Y9						507.000		NL		R5
IE	Y9,Y42,Y12						5.000		GB		R13
IL	Y26	nickel-cadmium batteries		9	H12	ecotoxic	60.000		FR		R4
IL	Y8	used oil					6461.000		GR		R9
IL	Y17	precious metals		9	H12	ecotoxic	45.000		IT		R4
IL		lithium batteries	A1170	4.3	H4.3	Substances or wastes which, in contact with water emit flammable gases	14.000		CA		R4
IL	Y18	nickel catalyst		4.2	H4.2	Substances or wastes liable to spontaneous combustion	114.000		NL		R4
IL		lithium batteries	A1170	4.3	H4.3	Substances or wastes which, in contact with water emit flammable gases	70.000		NL		R1
IL	Y10	PCB		9			207.600		NL		R1
IS	Y3						1.055		DK	D10	
IS	Y4,Y20,Y30	Insecticides					1.042		DK	D10	
IS	Y7						1.636		DK	D10	
IS	Y9						6.412		DK	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IS	Y10						2.393		DK	D10	
IS	Y12						155.371		DK	D10	
IS	Y13						0.970		DK	D10	
IS	Y16						87.662		DK	D10	
IS	Y18						2.730		DK	D10	
IS	Y26						2.014		DK		R4
IS	Y29						0.362		DK	D5	
IS	Y31	Waste contaminated with lead					11.144		DK	D10	
IS	Y31	Lead-acid batteries					467.553		SE		R4
IS	Y31	Lead-acid batteries					539.960		GB		R4
IS	Y34						1.680		DK	D9	
IS	Y35						2.019		DK	D9	
IS	Y41						18.760		DK	D10	
IS	Y42						3.985		DK	D10	
IT		A1160					146.000		DE	D12	
IT		A2060					197.000		BE		R
IT		A3120					25000.000		DE		
IT	Y1						42.000		DE		R1
IT	Y1						3300.000		CH		
IT	Y10						265.000	FR	BE	D10	
IT	Y10						592.000	CH	DE	D1	
IT	Y10						100.000	CH,DE	NL	D1	
IT	Y10						363.000		FR	D10	
IT	Y10						157.000		FI		
IT	Y10						350.000	CH,DE	NL	D10	
IT	Y10,Y41						956.000		AT	D10	
IT	Y11						388.000		AT		R
IT	Y11						3146.000		DE	D10	
IT	Y11						90.000		FI	D10	
IT	Y11						1637.000		GB		
IT	Y12						697.000	FR,LU	BE		R
IT	Y12						856.000	CH	DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IT	Y12						900.000		FR	D10	
IT	Y14						130.000	CH,AT	DE	D1	
IT	Y14						32.000		AT	D10	
IT	Y16						90.000		DE		
IT	Y16						60.000		BE		
IT	Y17						566.000		BE		R
IT	Y18						1500.000		DE		
IT	Y18						205.000		DK	D10	
IT	Y19						330.000		BE		
IT	Y2						175.000		FR	D10	
IT	Y2						615.000		CH		
IT	Y2						60.000		DE		
IT	Y22						4000.000	LU,CH,FR	BE		R
IT	Y22						11400.000		DE		R
IT	Y22						2720.000		ES		R
IT	Y22						2200.000		NL		R
IT	Y22						3032.000		SE		R
IT	Y23						9268.000		BE		
IT	Y23						2078.000		ES		R
IT	Y23						1000.000		NL		
IT	Y26						24.000		FR		R
IT	Y29						480.000		DE		
IT	Y3						916.000		FR	D10	
IT	Y31						857.000		DE	D	
IT	Y31						250.000		US		R
IT	Y31						5928.000		FR		R
IT	Y34						12.000		DE		
IT	Y36						205.000		FR	D10	
IT	Y36						10338.000		DE	D10,D5	
IT	Y36						284.000		AT	D1	
IT	Y4						414.000		AT	D10	
IT	Y4						1062.000	AT	DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IT	Y4						80.000		FR	D10	
IT	Y41						1048.000		AT	D10	
IT	Y41						4455.000	CH	DE		R
IT	Y41						336.000		FR	D10	
IT	Y42						3000.000		CH	D10	
IT	Y42						1810.000		FR		
IT	Y42						2629.000	CH	DE	D14	R2
IT	Y42						818.000	CH	DE		R
IT	Y42						1277.000		AT	D10	
IT	Y45						10.000		AT	D10	
IT	Y45						502.000		FR	D10	
IT	Y45						126.000		DE		
IT	Y46						13000.000		MC		R
IT	Y47						19570.000		DE	D	
IT	Y47						273.000		AT		
IT	Y6						505.000		DE	D10	
IT	Y6						312.000		FR	D10	
IT	Y6						15.000		FI		
IT	Y6						930.000		AT		
IT		Aluminium ashes and residues, Art. 1 (1)b					33800.000		DE		
IT		Aluminium ashes and residues, Art. 1 (1)b					47900.000		NO		R
IT		wastes from dismantling of-life vehicles, Art. 1 (1)b					2108.000		DE		
IT		wastes from the iron and steel industry, Art. 1 (1)b					265.000		DE	D5	
JO		expired batteries/liquid free of					4000.000		ID		
JP	Y31	Lead Scrap			H13		480.000		KR		R4
JP	Y25,Y31	Tin Lead Residus			H12		145.000		BE		R4
JP		W,Co,Ta containing Residue					20.000		DE		R4
JP	Y31	Tin Bearing Residues Metal			H11		256.000		BE		R4
JP	Y31	Lead Scrap			H13		420.000		KR		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
JP	Y31	Motor Fuel Antiknock Mixture			H3,H6.1		8.000		GB		R4
JP		Co-Li Ion Battery					32.000		CA		R4
JP	Y31	Used instant camera case with used dry battery			H13		78.000		KR		R4
JP	Y31	Tin Lead Residus			H12		100.000		BE		R4
KR	Y10	Polychlorinated biphenyl(PCB)	A3180	9	H12	Ecotoxic	58.720		NL		R5
KR	Y41	Liquid crystal waste	A2010	3	H3	Flammable	1.640		JP		R5
LI	Y17	wastes resulting from surface treatment		6.1	H6.1		490.000		DE		R4
LI		edible fat oil, Art. 1 (1)b					212.000		DE		R9
LU	Y1				H6.2		25.000	BE	NL	D10	
LU	Y1				H6.2		188.000		BE	D10	
LU	Y3				H13		73.000		BE	D10	
LU	Y3				H6.1		4.000		BE	D10	
LU	Y4				H5.1		4.000		BE	D10	
LU	Y4				H6.1		18.000		BE	D10	
LU	Y5				H12		262.000	BE	NL		R3
LU	Y6				H12		2.000		BE		R2
LU	Y6				H3		22.000		BE	D10	
LU	Y6				H4.1		309.000		DE		R13
LU	Y8				H13		77.000		BE	D10	
LU	Y8				H13		62.000		DE		R4
LU	Y8				H3		577.000		BE		R1
LU	Y8				H3		2292.000		BE		R9
LU	Y8				H3		2380.000		DE		R9
LU	Y8				H4.1		219.000		BE		R1
LU	Y8				H4.1		87.000		BE		R4
LU	Y8				H4.1		220.000		BE		R13
LU	Y8				H4.1		77.000		DE	D10	
LU	Y8				H4.1		32.000		DE	D13	
LU	Y8				H4.1		121.000		DE		R4
LU	Y9						373.000		DE	D9	
LU	Y9				H12		1757.000		BE	D9	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y9				H3		76.000		BE		R9
LU	Y9				H3		265.000		DE	D9	
LU	Y9				H3		6.000		FR		R13
LU	Y10				H11		32.000		BE	D10	
LU	Y10				H11		6.000		DE	D10	
LU	Y10				H11		93.000		DE		R4
LU	Y11				H12		45.000		DE	D10	
LU	Y12						34.000		DE	D10	
LU	Y12						1.000		DE		R13
LU	Y12				H12		3.000		DE		R3
LU	Y12				H12		9.000		DE		R4
LU	Y12				H13		13.000		BE	D10	
LU	Y12				H3		35.000	BE	NL		R4
LU	Y12				H3		300.000	DE	NL		R4
LU	Y12				H3		96.000		BE	D10	
LU	Y12				H3		7.000		BE	D13	
LU	Y12				H3		105.000		BE		R13
LU	Y12				H4.1		285.000	DE	NL		R4
LU	Y12				H4.1		192.000		BE	D10	
LU	Y12				H4.1		29.000		BE		R13
LU	Y12				H4.1		58.000		DE	D13	
LU	Y12				H4.1		180.000		DE	D15	
LU	Y12				H4.1		54.000		DE		R13
LU	Y12				H4.1		70.000		FR	D10	
LU	Y13						29.000		BE		
LU	Y13						43.000		DE		
LU	Y13				H12		5.000		FR	D10	
LU	Y13				H3		68.000		BE	D10	
LU	Y13				H3		18.000		DE		R4
LU	Y13				H4.1		22.000		BE	D10	
LU	Y13				H4.1		8.000		DE	D13	
LU	Y13				H4.1		300.000		DE	D15	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y13				H4.1		33.000		DE		R1
LU	Y13				H4.1		19.000		FR		R13
LU	Y13				H6.1		3.000		BE	D10	
LU	Y13				H6.1		10.000		FR		
LU	Y14				H3		9.000		BE	D10	
LU	Y14				H4.1		36.000		BE	D10	
LU	Y14				H6.1		16.000		BE	D10	
LU	Y15				H4.1		4.000		BE	D10	
LU	Y16						73.000		BE		R13
LU	Y16						12.000		DE		R13
LU	Y16				H12		156.000		BE	D9	
LU	Y16				H12		119.000		BE		R4
LU	Y16				H12		0.000		BE		R13
LU	Y16				H13		10.000		BE	D10	
LU	Y16				H13		4.000		BE		R4
LU	Y16				H8		20.000		BE		R13
LU	Y17						101.000		DE	D5	
LU	Y17						30.000		DE	D13	
LU	Y17						807.000		DE		R4
LU	Y17				H12		256.000		DE	D1	
LU	Y17				H12		8.000		DE		R4
LU	Y17				H6.1		602.000		BE		R4
LU	Y18						4422.000		DE		R13
LU	Y18				H12		2478.000		BE	D8	
LU	Y18				H12		1099.000		DE	D1	
LU	Y18				H12		45.000		DE		R4
LU	Y18				H4.1		3804.000	BE	NL	D10	
LU	Y18				H4.1		342.000		DE	D15	
LU	Y18				H8		1528.000		BE		R13
LU	Y21				H11		40.000		DE		R5
LU	Y22				H12		1468.000		BE		R4
LU	Y22				H6.1		70.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y23						110.000	BE	FR		R4
LU	Y23						9974.000		DE		R4
LU	Y23				H12		26754.000	BE	ES		R4
LU	Y23				H12		4599.000	BE	FR		R4
LU	Y23				H12		12.000		BE		R4
LU	Y23				H13		476.000	BE	FR		R4
LU	Y26				H12		10.000		DE		R4
LU	Y29				H13		9.000		BE		R4
LU	Y29				H8		19.000		BE		R4
LU	Y29				H8		17.000		DE		R13
LU	Y29				H8		75.000		FR		R4
LU	Y31						97.000	BE	BE		R4
LU	Y31				H12		299.000		BE		R4
LU	Y31				H13		7.000		BE		R4
LU	Y31				H6.1		211.000		BE		R4
LU	Y31				H8		397.000		BE		R4
LU	Y31				H8		645.000		DE		R4
LU	Y31				H8		237.000		FR		R4
LU	Y33				H6.1		10.000		BE	D9	
LU	Y34				H3		1.000		BE	D10	
LU	Y34				H8		16.000		BE	D9	
LU	Y34				H8		14.000		BE	D10	
LU	Y34				H8		10.000		DE	D13	
LU	Y35				H8		25.000		BE	D10	
LU	Y35				H8		12.000		BE		R5
LU	Y35				H8		17.000		DE	D13	
LU	Y36				H11		6.000		BE	D1	
LU	Y36				H11		5.000		BE	D5	
LU	Y36				H11		1997.000		DE	D1	
LU	Y36				H11		287.000		DE	D15	
LU	Y36				H11		20.000		DE		R5
LU	Y36				H11		29.000		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LU	Y36				H12		42.000		DE	D1	
LU	Y36				H12		7.000		FR	D5	
LU	Y39				H6.1		97.000		BE	D8	
LU	Y40				H12		14.000		DE		R5
LU	Y41				H3		112.000	BE	NL	R2	
LU	Y41				H6.1		13.000		BE		R2
LU	Y42				H12		120.000	BE	NL	R2	
LU	Y42				H12		11.000		BE		R3
LU	Y42				H3		538.000	BE	NL	R2	
LU	Y42				H3		22.000		BE	D10	
LU	Y42				H3		18.000		BE		R2
LU	Y42				H3		39.000		BE		R3
LU	Y42				H3		135.000		DE	D13	
LU	Y42				H3		59.000		DE	D15	
LU	Y42				H3		19.000		DE		R13
LU	Y42				H3		158.000		FR	D10	
LU	Y42				H4.1		52.000		BE		R3
LU	Y43				H6.1		11.000		DE	D13	
LU	Y45				H12		3.000		BE	D14	
LU	Y45				H12		1.000		DE	D10	
LU	Y45				H4.1		4.000		BE	D10	
LU	Y45				H6.1		5656.000		DE		R5
LV	Y10	PCB,PCT,PCB waste	A3180	9	H12		135.000		NL	D10	
MA		PCB transformers					200.000		FR		
MC	Y34,Y35	Base and Acid solutions					0.709		FR	D10	
MC	Y6,Y16						2.141		FR	D10	
MC	Y29,Y31						3.514		FR	D13	R4
MC	Y12						1.020		FR	D10	
MC	Y9						0.061		FR	D13	
MC	Y46	Iron scrap					1047.730		FR		R
MC	Y10	PCB					4.930		FR	D10	
MC	Y18	Plastics					287.440		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
MC	Y46	Papers					49.080		FR		R
MC	Y46	Glass					93.620		FR		R
MC	Y47	clinkers					20233.250		FR	D5	
MC	Y47	ashes					1590.600		FR	D5	
MC	Y47	scrap					1564.550		FR	D5	
MC	Y47						44.060		FR	D5	
MX	Y26	Ni-ed and Ni-hidruro batteries	A1180				2.702		US		R4
MX		spent catalyst	A2030				12560.000		US		R8
MX		petroleum hidrocarbonated ashes	A2060				9.000		US	D5	
MX		combustoil escorias	A2060				6735.000		US		R4
MX	Y3	pressurized canes with a expired medicine	A4010				58.000		US		R4
MX	Y9	drilling cuttings	A4060				64335.000		US		R
MX		hexachlorate wastes					10000.000		US	D10	
MX	Y16	photochemical spent solution					1.000		US		R4
MX	Y8	rag and sawdust with oil and combustoil	A3020				20.000		US	D5	
MX	Y10	PCB's	A3180				106.450	NL	ES	D10	
MX	Y10	PCB's	A3180				1901.420	BE	NL	D10	
MX	Y10	PCB's	A3180				1157.050	US,BE,GB,DE,NL	FI	D10	
MX	Y10	PCB's	A3180				45.990	US,VE,DO,BE	FR	D10	
MY	Y17	metal hydroxide sludge		9	H12	ecotoxic	960.740	SG,TW	JP		R4
MY	Y17	metal hydroxide sludge		9			717.010		US		R4
MY		copper chromite catalyst, Art. 1 (1)b		9	H12	solid	1191.000	SG	NL		R8
MY		spent catalyst, Art. 1 (1)b		9	H12	ecotoxic	488.236		JP		R8
MY		spent catalyst, Art. 1 (1)b		9	H12	ecotoxic	522.806		DE		R8
MY		spent catalyst, Art. 1 (1)b		9	H12	ecotoxic	500.000		SG		R8
MY		spent catalyst, Art. 1 (1)b		9	H12	ecotoxic	203.030		IT		R8
MY		glass cutlet, Art. 1 (1)b		9	H12	solid	69.390		JP		R4
MY	Y17	sand blasting material		9	H12	ecotoxic	46.060		US		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
MY	Y26	nickel cadmium scrap batteries		9	H12	ecotoxic	107.750		FR		R4
MY	Y17	aluminium dross		9	H12	ecotoxic	141.350		JP		R4
NL	Y5	A4040					3055.200		DE		R1
NL	Y5	A4040					2475.520		SE	D10	
NL	Y6						461.850		BE		R3
NL	Y6						17.000		DE		R2
NL	Y6						603.500		DE		R3
NL	Y6		A3140				20572.770		BE		R1
NL	Y6		A3140				169.780		BE		R2
NL	Y6		A3140				177.020		BE		R11
NL	Y6		A3140				643.200		BE		R13
NL	Y6		A3140				27977.820		DE		R1
NL	Y6		A3140				2164.610		DE		R2
NL	Y6		A3140				10632.070		DE		R5
NL	Y6		A3140				437.500		DE	D10	
NL	Y6		A3140				7771.870		FR		R1
NL	Y6		A3140				811.850		FR		R13
NL	Y8		A3020				324.070		BE		R1
NL	Y8		A3020				3917.740		BE		R4
NL	Y8		A3020				1563.760		BE		R5
NL	Y8		A3020				1618.360		DE		R1
NL	Y8		A3020				1283.840		DE		R5
NL	Y8		A3020				35779.610		DE		R9
NL	Y8		A3020				16368.380		GB		R1
NL	Y8		A3020				13004.600		GB		R9
NL	Y8		A3020				35147.320		GB		R13
NL	Y8		A3020				4210.100		IT		R9
NL	Y9						4062.760		BE		R1
NL	Y9						160.840		BE		R13
NL	Y9		A2030				2624.840		BE		R8
NL	Y9		A2030				67.100		FR		R8
NL	Y9		A3020				6126.070		BE		R1

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y9		A3020				496.000		BE		R4
NL	Y9		A3020				113.700		DE		R4
NL	Y9		A3020				1858.180		DE		R5
NL	Y9		A4060				844.060		BE		R1
NL	Y9		A4060				799.580		BE		R5
NL	Y9		A4060				142.400		DE		R1
NL	Y9		A4060				2461.930		DE		R9
NL	Y9		A4060				14608.980		DE	D1	
NL	Y9		A4060				3286.810		DE	D4	
NL	Y9		A4060				66.540		FR		R1
NL	Y10		A3180				65.570		DE		R4
NL	Y10		A3180				169.580		DE	D10	
NL	Y11		A3010				16112.450		BE		R1
NL	Y12		A4070				6290.010		BE		R1
NL	Y12		A4070				62.160		BE		R4
NL	Y12		A4070				3709.980		BE		R13
NL	Y12		A4070				32.180		BE	D1	
NL	Y12		A4070				557.470		DE		R1
NL	Y12		A4070				32.500		DE		R3
NL	Y12		A4070				36.980		FR		R13
NL	Y13		A3050				44.000		BE	D10	
NL	Y13		A3050				305.960		DE		R1
NL	Y13		A3050				108.240		DE		R3
NL	Y13		A3050				99.140		FR		R1
NL	Y14		A4150				19.750		DE		R4
NL	Y15		A4080				5.980		BE		R4
NL	Y15		A4080				18.920		DE		R3
NL	Y15		A4080				1.630		DE		R4
NL	Y16						765.590		BE		R4
NL	Y16						282.170		GB		R4
NL	Y16						54.310		JP		R4
NL	Y16		A4090				20.670		BE	D8	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y16		A4090				1380.690		BE	D15	
NL	Y17						848.680		BE		R4
NL	Y17						11.000		BE		R5
NL	Y17						327.490		DE		R4
NL	Y17						80.900		FR		R4
NL	Y17						71.500		GB		R4
NL	Y17						500.000		US		R4
NL	Y17		A1040				138.040		DE		R4
NL	Y17		A1060				3710.110		BE		R4
NL	Y17		A1060				10267.690		DE		R4
NL	Y17		A1060				23.460		DE		R5
NL	Y17		A1060				21671.710		DE		R6
NL	Y17		A1060				1682.710		FR		R4
NL	Y17		A4090				665.960		BE		R4
NL	Y17		A4090				52.100		BE		R6
NL	Y17		A4090				20.000		DE		R4
NL	Y18						167.390		AT		R4
NL	Y18						16182.960		BE		R1
NL	Y18						17628.450		BE		R4
NL	Y18						460.120		BE		R5
NL	Y18						4711.550		BE		R11
NL	Y18						15.420		BE	D1	
NL	Y18						13676.900		BE	D9	
NL	Y18						145.640		BE	D10	
NL	Y18						12607.190		DE		R1
NL	Y18						10980.580		DE		R3
NL	Y18						43312.420		DE		R4
NL	Y18						44186.820		DE		R5
NL	Y18						1480.000		DE		R7
NL	Y18						162.720		DE		R11
NL	Y18						8593.180		DE		R13
NL	Y18						2278.440		DE	D1	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y18						47340.350		DE	D8	
NL	Y18						24380.940		DE	D10	
NL	Y18						8647.550		DE	D13	
NL	Y18						20.200		DE	D15	
NL	Y18						186.240		DK		R5
NL	Y18						556.360		DK		R11
NL	Y18						600.000		FR	D10	
NL	Y18						196.990		GB		R4
NL	Y18						60.180		IT		R5
NL	Y18						493.250		MA		R3
NL	Y18						125.000		VN		R3
NL	Y18		A1170				606.300		FR		R4
NL	Y18		A2030				73.400		BE		R5
NL	Y18		A2030				3.160		CA		R4
NL	Y18		A2030				253.560		DE		R4
NL	Y18		A2030				151.290		DE		R8
NL	Y22						8409.510		BE		R4
NL	Y22						4067.420		DE		R4
NL	Y23						183.620		BE		R4
NL	Y23						1978.780		DE		R4
NL	Y23						145.000		FR		R4
NL	Y23						1256.660		GB		R4
NL	Y23		A1080				959.750		BE		R4
NL	Y23		A1080				3398.960		BG		R4
NL	Y23		A1080				220.590		DE		R4
NL	Y23		A1080				207.000		DE		R13
NL	Y23		A1080				28.560		GB		R4
NL	Y26		A1170				545.260		CH		R4
NL	Y26		A1170				316.420		FR		R4
NL	Y26		A1170				150.600		SE		R4
NL	Y29		A1010				0.220		DE		R4
NL	Y29		A1030				649.860		DE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y29		A1030				23.250		DE		R5
NL	Y29		A1180				191.350		BE		R4
NL	Y29		A1180				283.890		BE		R5
NL	Y29		A1180				8.110		CH		R4
NL	Y29		A1180				321.560		DE		R5
NL	Y31		A1020				8085.850		BE		R4
NL	Y31		A1020				336.000		DE		R4
NL	Y31		A1020				1136.150		GB		R4
NL	Y31		A1020				42.440		US		R4
NL	Y31		A1160				23996.550		BE		R4
NL	Y31		A1160				3010.740		DE		R4
NL	Y31		A1160				15197.170		FR		R4
NL	Y32						7645.670		IT		R5
NL	Y32		A2020				17252.760		DE		R4
NL	Y32		A2020				9320.790		NO		R4
NL	Y34		A4090				9209.020		BE		R1
NL	Y34		A4090				160.960		BE		R4
NL	Y34		A4090				3170.230		BE		R6
NL	Y34		A4090				127.320		DE		R2
NL	Y34		A4090				214.100		DE		R5
NL	Y34		A4090				171.860		DE		R6
NL	Y34		A4090				31.320		GB		R4
NL	Y34		A4090				41.080		GB		R6
NL	Y41						246.360		BE	D10	
NL	Y41		A3150				462.920		BE		R2
NL	Y41		A3150				355.800		BE		R5
NL	Y41		A3150				61.520		FI	D10	
NL	Y42		A3160				2908.400		DE		R1
NL	Y42		A3160				318.680		DE	D10	
NL	Y45						37.780		BE		R2
NL	Y45						105.580		DE	D10	
NL	Y45						1435.810		FR	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL	Y45		A1180				312.810		DE		R4
NL	Y45		A3040				7.800		BE	D10	
NL	Y45		A3040				67.400		DE		R3
NL	Y46						602.180		BE		R1
NL	Y46						31.660		CZ		R3
NL	Y46						65569.950		DE		R1
NL	Y46						6123.560		DE		R3
NL	Y46						16639.520		DE		R5
NL	Y46						25909.120		DE		R10
NL	Y46						13078.710		DE	D10	
NL	Y46						118.120		HU		R3
NL	Y46						827.550		PL		R3
NL	Y46						886.970		PL		R5
NL	Y46						9563.080		SE		R1
NL	Y46						1527.000		VE		R3
NL	Y47						18.000		BE		R5
NL	Y47						10186.120		DE		R5
NL	Y47						50587.920		DE	D1	
NL	Y47		A4100				6716.460		DE	D1	
NL		Monitors/electronics	A1180				99.060		BE		R5
NL		Monitors/electronics	A1180				156.790		DE		R5
NL		Monitors/electronics	A1180				1273.300		DE		R5
NL		Contaminated soil, Art. Art. 1 (1)b					2626.840		BE		R4
NL		Contaminated soil, Art. Art. 1 (1)b					3400.730		BE		R5
NL		Contaminated soil, Art. Art. 1 (1)b					3000.000		DE		R5
NL		Contaminated soil, Art. Art. 1 (1)b					1605.300		DE	D1	
NL		Contaminated wood, Art. Art. 1 (1)b					58156.620		BE		R3
NL		Contaminated wood, Art. Art. 1 (1)b					14084.390		BE		R5

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL		Contaminated wood, Art. Art. 1 (1)b					51.480		BE		R13
NL		Contaminated wood, Art. Art. 1 (1)b					17673.190		DE		R1
NL		Contaminated wood, Art. Art. 1 (1)b					95480.430		DE		R3
NL		Contaminated wood, Art. Art. 1 (1)b					21600.280		DE		R13
NL		Contaminated wood, Art. Art. 1 (1)b					2573.140		DE	D1	
NL		Contaminated wood, Art. Art. 1 (1)b					229902.280		IT		R3
NL		Contaminated wood, Art. Art. 1 (1)b					2100.000		PT		R3
NL		Contaminated wood, Art. Art. 1 (1)b					75823.360		SE		R1
NL		Contaminated wood, Art. Art. 1 (1)b					12623.400		SE	D10	
NO	Y22						48.100		BE		R4
NO	Y23						1274.400		BE		R4
NO	Y2						12.828		DE		R5
NO	Y22						295.340		DE		R4
NO	Y23						43.242		DE		R4
NO		Precious metal bearing waste				Hazardous according to OECD decision C(98)202/final cf appendix 4 waste type AA160.	6.741		DE		R4
NO	Y8						608.083		DK		R1
NO	Y8						183.080		DK		R1,R4
NO	Y8						2287.000		DK		R9
NO	Y8						1382.000		DK		R5
NO	Y9						1698.500		DK		R3
NO	Y9						22.000		DK		R1
NO	Y9						59.700		DK		R3
NO	Y9						15536.000		DK		R1,R3
NO	Y11						80.250		DK	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NO	Y12						78.208		DK		R1
NO	Y16						354.360		DK	D10	
NO	Y16						791.581		DK		R4,R3,R11
NO	Y35						7624.391		DK		R6
NO		Glas from cathode-ray tubes	A2010				303.400		DK		R5
NO	Y21						1975.172		ES		R4
NO	Y31						14.730		ES		R4
NO	Y4						53.582		FI	D10	
NO	Y6						41.339		FI	D10	
NO	Y8						802.052		FI	D10	
NO	Y10						77.992		FI	D10	
NO	Y11						54.647		FI	D10	
NO	Y12						804.298		FI	D10	
NO	Y13						141.609		FI	D10	
NO	Y14						10.126		FI	D10	
NO	Y17						0.870		FI	D10	
NO	Y18	Non ferrous shredder fractions					4189.485		FI		R4
NO	Y33						11.438		FI	D10	
NO	Y41						26.903		FI	D10	
NO	Y44						674.317		FI	D10	
NO	Y2						89.520		FR		R2
NO	Y31						79.310		FR		R4
NO	Y38						24.000		FR		R5
NO	Y23						129.600		GB		R4
NO		Cupric ammonium chloride	A1050				46.000		GB		R4
NO	Y12						11.200		NL		R7
NO	Y42						171.240		NL		R7
NO		WEEE (electronical scrap)		9	H11	Potential content of heavy metals and other deleagued toxic compounds	75.000		NL		R1,R4,R5
NO	Y23						303.000		PT		R4
NO	Y12						166.812		SE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NO	Y19						1482.210		SE		R4
NO	Y24						0.800		SE		R7
NO	Y26						68.320		SE		R4
NO	Y31,Y34						6330.000		SE		R4
NO	Y31						112.249		SE		R5
NO	Y41						724.098		SE	D10	
NO	Y46	Partially sorted					57131.000		SE		R1
NO	Y23						367.200		GB		R4
NO	Y31						7460.000		GB		R4
NO	Y34						356.050		GB		R5
NO	Y29						2.700		AT		R4
NZ		solid & liquid pesticides	A4030	6.1	H6.1		75.000	PA,BE	NL	D10	
NZ	Y22,Y23	brass skimmings					552.000		GB		R4
NZ	Y31	spent lead acid batteries			H8,H11		739.000		PH		R4
NZ	Y25	spent nickel cadmium batteries		8	H12		50.000	PA,BE	FR		R4
NZ		jewellery sweeps					2.000		GB		R4
NZ		spent alloy catalyst	A2030				47.700		US		R8
OM	Y8	waste lubricating oil	A3020		H12		875.000		VN		R9
OM	Y3	expired medical supplies	A4010		H5		49.700		CA	D5	
OM	Y41	organic solvents	A3140		H3,H5		32.900		CA	D10	
OM	Y34	expired and waste chemicals	A4090		H3,H6		71.600		CA	D5	
OM	Y12	waste paint materials	A4070		H3,H5		6.540		CA	D10	
PG		chlorine in gas cyclinders			H6.1,H8,H11 1,H12		2.890		AU		
PL		catalyst Ni-Mo			H4.2,H11		5588.220	DE	FR		R8
PL	Y10				H11		264.170	DE	FR	D10	
PL	Y23				H6.1		203.200	DE	NL	D10	
PL	Y4				H6.1		1524.060		DE	D10	
PL	Y17				H6.1		304.810	DE	BE		R4,R6
PL	Y34				H8		36.570	DE,NL	BE		
PL	Y29				H6.1		203.200		DE		R5
PL	Y6				H3,H12		243.840		CZ		R2

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
PT	Y1						72.600		ES	D5	
PT	Y1						165.700		ES	D9	
PT	Y2						19.200		ES		R2
PT	Y2						1909.700		ES		R2
PT	Y2						89.900		ES	D13	
PT	Y2						21.000	ES	FR		R1,R5
PT	Y2						165.300	ES	FR		R1
PT	Y2						755.000	ES	FR		R1
PT	Y2						48.100	ES,FR	BE		R1
PT	Y2						20.800	ES,FR	BE	D10	
PT	Y3						14.800	ES	DE	D10	
PT	Y3						66.500	ES	BE	D10	
PT	Y4						8.000		ES	D1	
PT	Y4						47.000		ES	D9	
PT	Y4						9.500	ES	DE	D10	
PT	Y4						0.900	NL	DE	D13	
PT	Y4	A4130					17.600	ES	BE	D10	
PT	Y4	A4130					28.200	ES	FR	D10	
PT	Y5						2.200		ES		R3
PT	Y5						330.200		ES	D9	
PT	Y6						627.300		ES	D1	
PT	Y6						38.100	ES	FR	D10	
PT	Y6						277.500	ES	BE		R1
PT	Y6						39.800	ES,FR	BE		R1
PT	Y6						2.200	NL	DE	D13	
PT	Y6	A4130					1.000	NL	DE		R1
PT	Y6	A4130					9.600	NL	DE	D13	
PT	Y8						44.600	NL	DE		R1
PT	Y9						65.300	NL	DE	D13	
PT	Y10						97.200		ES	D10	
PT	Y10						78.700	ES	FR	D10	
PT	Y10						3.800	NL	DE	D13	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
PT	Y11						98.000		ES		R4
PT	Y11						31.500		ES	D1	
PT	Y11						3488.500		ES	D5	
PT	Y11						1.000	NL	DE	D13	
PT	Y12						298.700		ES		R1
PT	Y12						897.700		ES		R2
PT	Y12						150.500		ES	D1	
PT	Y12						2511.900		ES	D5	
PT	Y12						15.300		ES	D9	
PT	Y12						936.900	ES	FR	D10	
PT	Y12						119.200	ES	BE		R1
PT	Y12						49.300	ES,FR	BE		R1
PT	Y12						30.800	NL	DE	D13	
PT	Y13						271.600		ES	D1	
PT	Y13						71.100		ES	D9	
PT	Y13						76.700	ES	FR	D10	
PT	Y13						2.000	NL	DE	D13	
PT	Y15						0.500	NL	DE	D13	
PT	Y16						0.200	NL	DE		R13,R14
PT	Y17						14170.800		ES	D1	
PT	Y17						2681.900		ES	D5	
PT	Y17						1932.300		ES	D9	
PT	Y17						0.200	NL	DE	D13	
PT	Y18						8470.100		ES	D1	
PT	Y18						589.100		ES	D1	
PT	Y18						11350.700		ES	D5	
PT	Y18						357.200		ES	D9	
PT	Y18						7.300	ES,FR	BE	D10	
PT	Y22						1699.000		ES		R4
PT	Y22						1524.400		ES	D5	
PT	Y22						16.000	ES	FR	D5	
PT	Y23						110.400		ES		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
PT	Y23						129.900		ES	D1	
PT	Y23						0.100	NL	DE	D13	
PT	Y26		A1170				0.200	NL	DE		R4
PT	Y29						910.700		ES	D5	
PT	Y29						5.300	ES	BE		R4
PT	Y29						2.500	NL	DE	D13	
PT	Y31						955.300		ES		R4
PT	Y31						1401.000		ES		R4
PT	Y31						9.700	NL	DE		R4
PT	Y33						108.700		ES	D9	
PT	Y34						926.300		ES	D9	
PT	Y34						1.600	NL	DE	D13	
PT	Y35						0.900	NL	DE	D13	
PT	Y36						278.300		ES	D1	
PT	Y36						277.900	NL	DE	D13	
PT	Y41						869.400		ES		R2
PT	Y42						14.900		ES		R1
PT	Y42						628.900		ES		R2
PT	Y42						183.200		ES		R2
PT	Y42						24.600	ES	BE	D10	
PT	Y42						50.000	NL	DE	D13	
PT	Y47						18.100		ES	D1	
PT	Y47		A4100				26750.000		ES	D5	
PT							6023.700		ES	D5	
RO	Y31	Lead acid battery scrap	A1160	8	H8		3000.000		ES		R4
RO	Y31	Lead acid battery scrap	A1160	8	H8		3000.000		ES		R4
RO	Y31	Lead acid battery scrap	A1160	8	H8		3000.000		ES		R4
RO	Y31	Lead acid battery scrap	A1160	8	H8		3000.000	GR	ES		R4
RU	Y22	copper compounds					1500.000		DE		
RU	Y22	copper compounds					900.000		LV		
RU	Y22	copper compounds					900.000		SE		
RU	Y22	copper compounds					2200.000		DE		

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
RU	Y22	copper compounds					88.000		DE		
RU	Y31	lead compounds					30000.000		KZ		
RU	Y31	lead compounds					1000.000		DE		
RU	Y31	lead compounds					7000.000		KZ		
RU	Y31	lead compounds					200.000		IR		
RU	Y31	lead compounds					3000.000		KZ		
RU	Y31	lead compounds					20000.000		KZ		
RU		coal ashes					30000.000		B		
RU		mercury-selenium schlamm					200.000		KG		
SE	Y4	pesticide wastes			H6.1		13.000		DK	D10	
SE	Y6	glycol waste			H12		162.000		DK		R3
SE	Y6	solvent waste			H3		749.000		DK		R1
SE	Y6	glycol waste			H12		249.000		DK		R3
SE	Y8	waste oil			H12		6390.000		DK		R1
SE	Y8	oil contaminated water			H12		29266.000		DK	D8	
SE	Y8	oil sludge			H12		795.000		NO		R3
SE	Y8	oil contaminated water			H12		7427.000		DK	D8	
SE	Y8	oil contaminated water			H12		3970.000		DK	D8	
SE	Y8	oil sludge			H12		56.000		NO		R3
SE	Y9	waste oil			H3		1107.000		NO		R9
SE	Y9	waste oil			H3		1784.000		NO		R9
SE	Y12	waste solvents			H3,H4.1		37.000		GB		R2
SE	Y12	paint waste			H3		282.000		DK		R1
SE	Y12	used wipers			H4.1		100.000		DK		R12
SE	Y15	explosive items			H1		312.000		DE	D10	R4
SE	Y15	waste ammunition			H1		1276.000		DE	D10	R4
SE	Y16	photographic film and paper					84.000		GB		R4
SE	Y16	ion exchange resins			H12		19.000		GB		R4
SE	Y17	metal hydroxide waste			H12		17.000		DE		R4
SE	Y17	phosphoric acid			H8		22.000		GB		R5
SE	Y17	pickling acid			H8		179.000		FI		R4
SE	Y17	spent alkaline copper solution			H6.1		208.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SE	Y17	spent alkaline copper solution			H6.1		23.000		DK		R13
SE	Y17	metal hydroxide waste			H12		73.000		DE		R4
SE	Y17	pickling acid			H8		112.000		FI		R4
SE	Y17	phosphoric acid			H8		396.000		GB		R4
SE	Y17	pickling acid			H8		316.000		FI		R4
SE	Y17	metal hydroxide waste			H12		37.000		DE		R4
SE	Y17	chromium acid			H8		43.000		DE		R4
SE	Y17	spent alkaline copper solution			H6.1		43.000		BE		R4
SE	Y17	spent alkaline copper solution			H6.1		7.000		DK		R12
SE	Y17	pickling acid			H8		40.000		FI		R4
SE	Y18	Al slag			H4.3		576.000		FI		R4
SE	Y22	brass slag			H12		110.000		DE		R4
SE	Y22	brass slag			H12		65.000		DE		R4
SE	Y22	pickling waste			H6.1		21.000		GB		R4
SE	Y23	zinc dust			H12		18.000		BE		R4
SE	Y23	zinc lead waste			H12		41.000		BE		R4
SE	Y23	zinc ash			H12		205.000		NO		R4
SE	Y23	zinc waste			H12		195.000		GB		R4
SE	Y23	zinc ash			H12		83.000		DE		R4
SE	Y23	zinc lead waste			H12		2121.000		GB		R4
SE	Y23	venturi scrubber sludge			H12		8105.000		GB		R4
SE	Y23	zinc ash			H12		934.000		NO		R4
SE	Y23	zinc ash			H12		159.000		NO		R4
SE	Y23	zinc dust			H12		350.000		BE		R4
SE	Y23	zinc lead waste			H12		96.000		BE		R4
SE	Y23	zinc ash			H12		27.000		NO		R4
SE	Y26	copper dust			H12		29.000		BE		R4
SE	Y29	fluorescent lamps			H12		79.000		DE		R4
SE	Y29	amalgam waste			H12		3.000		DE		R4
SE	Y29	fluorescent lamps			H12		13.000		DE		R4
SE	Y31	cable waste			H4.1		23.000		DK		R4
SE	Y31	cable waste			H4.1		462.000		DK		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SE	Y31	cable waste			H4.1		140.000		DK		R4
SE	Y31	Sn and Pb drosses and ashes			H11		75.000		BE		R4
SE	Y31	cable waste			H4.1		140.000		DK		R4
SE	Y33	cyanide solutions			H6.1		14.000		NL		R4
SE	Y33	potassium cyanide solutions			H6.1		10.000		DE		R4
SE	Y34	laboratory waste			H8,H6.1		5.000		DE		R4,R5
SE	Y34	pickling baths			H8		130.000		NO		R4
SE	Y34	pickling baths			H8		342.000		NO		R4
SE	Y42	contaminated wipers			H3		464.000		DK		R2
SE	Y45	refrigerators from households			H12		594.000		DE		R4
SE	Y45	refrigerators from households			H12		32.000		DE		R4
SE	Y45	CFC:s			H12		9.000		DE	D10	
SE	Y46	household waste					411.000		FI	D10	
SE		laboratory waste, Art. Art. 1 (1)b			H6.1		5.000		DK	D10	
SE		metal hydroxide waste, Art. Art. 1 (1)b			H12		287.000		NO		R4
SE		slag from waste incineration, Art. 1 (1)b					246.000		DE		R5
SG	Y31	Lead Compound		6.1	H6.1	Poisonous (Acute)	17050.000		ID		R4
SG	Y31	Lead Compound		6.1	H6.1	Poisonous (Acute)	1463.000		PH		R4
SG	Y26	Cadmium Compound		8	H8	Poisonous (Toxic)	120.000		SE		R4
SG	Y31	Lead Compound		6.1	H6.1	Poisonous (Acute)	85.000		BE		R4
SG	Y22	Copper Compound		6.1	H6.1	Toxic (Delayed or Chronic)	466.000	US	CA		R4
SG	Y22	Copper Compound		6.1	H6.1	Toxic (Delayed or Chronic)	123.000	EG, GB, NL	DE		R4
SG	Y31	Lead Compound		6.1	H6.1	Poisonous (Acute)	21.500	EG	GB		R4
SG	Y22	Copper Compound		6.1	H6.1	Toxic (Delayed or Chronic)	125.000		JP		R4
SG	Y10	Waste substances and articles containing or contaminated with PCB		9	H6.1	Toxic (Delayed or Chronic)	95.000		FI	D10	
SI	Y10	Waste substancesand articles containig or contaminated with PCBs and/or PCTs and/or PBBs		9	H11		20.110	AT	DE	D12	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SI	Y10	Waste substances and articles containing or contaminated with PCBs and/or PCTs and/or PBBs		9	H11		18.405	IT	FR	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish					111.460		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish		3	H3		148.520		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish		4.1	H4.1		286.940		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish		4.1	H4.1		427.230		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish		4.1	H4.1		234.120	AT,DE	BE		R1
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish		4.1	H4.1		261.077		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish		4.1	H4.1		863.280		AT	D10	
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish		4.1	H4.1		95.940	AT,DE	BE		R1
SI	Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacques, varnish		4.1	H4.1		116.860		AT		
SI	Y14	Waste chemical substances arising from research and development or teaching activities which are not intended and/or are new and whose effects on man and/or the environment are not known		3	H3,H6.1		520.970		AT	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SI	Y17	Wastes resulting from surface treatment of metals and plastics					33.600	AT,DE,FR	GB		R4
SI	Y17	Wastes resulting from surface treatment of metals and plastics					69.600	AT,DE	NL		R4
SI	Y22	Copper compounds		4.1	H4.1		65.950	AT,DE	BE		R4
SI	Y41	Halogenated organic solvents		3	H3,H6.1		708.660		AT	D10	
SI	Y42	Organic solvents excluding halogenated solvents		3	H3		499.900		AT	D10	
SI		waste edible oils, Art. 1 (1)b					25.940		AT		R3
SI		wastes from use of catalysts-wastes V2O5 catalysts, Art. 1 (1)b		6.1	H6.1,H13		193.500		AT	D1	
SK	Y12	Waste from production...	A4070	9	H12	Ecotoxic	114.660		NL		R5
SK		Waste catalysts	A2030	9	H12	Ecotoxic	211.150		BE		R8
TH	Y31	A2010 Cathode ray tubes					100.603		JP		R5
TH	Y17,Y22	Ag/Cu residue, non-ferrous metal hydroxide filter cake					92.440		CA		R4
TR	Y18	Lithium Batteries					5.000	MT	DE		R4
TR	Y26	Batteries Nickel-Cadmium					4.000	MT	DE		R4
TR	Y29	Batteries mercury					1.500	MT	DE		R4
TR	Y31	Batteries Lead acid, drained and undrained					11.000	MT	DE		R4
TR	Y4	Aerosol Cans ferric metal with harmful residue content. Separate pesticides, no PU Foam					8.000	MT	DE	D10	
TR	Y34	Battery Acid					5.000	MT	DE	D9	
TR	Y34	Organic Acid					10.000	MT	DE	D10	
TR	Y35	Bases and mixtures of bases					9.000	MT	DE	D9	
TR	Y6	Amonia Liquids					1.000	MT	DE	D10	
TR	Y6	Corrosive Liquids, basic, inorganic					1.500	MT	DE	D10	
TR	Y26	Cadmium compounds					1.000	MT	DE	D9	
TR	Y21	Activated Carbon					4.000	MT	DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TR	Y6,Y9	Ethylen Glycol					13.000	MT	DE	D10	
TR	Y13	Glues and adhesives not hardened, halogenated					1.000	MT	DE	D10	
TR	Y10	Cynadic wastes including silver cyanide					0.100	MT	DE	D9	
TR	Y12	Paint, may be contaminated with non-halogenated solvents					3.000	MT	DE	D10	
TR	Y12	Paint, may be contaminated with halogenated solvents					1.500	MT	DE	D10	
TR	Y41	Putties and fillers, non halogenated					1.400	MT	DE	D10	
TR	Y12	Paint related material, brushes, fillers etc.					3.500	MT	DE	D10	
TR	Y4	pesticides liquid (solid)					15.000	MT	DE	D10	
TR	Y16	Developer, photocemical, water based					5.000	MT	DE	D10	
TR	Y41	Halogenated Solvens					3.500	MT	DE	D10	
TR	Y9	Oil contaminated solids, Rages and absorbent					35.000	MT	DE	D10	
TR	Y9	Oil wate separator sludge					23.000	MT	DE	D10	
TR	Y41	Non Halogenated Solvens					13.000	MT	DE	D10	
TR	Y10	Mixed petroleum liquid waste, PCB>20ppm and/or Clorin>20 gr/lt					36.000	MT	DE	D10	
TR	Y41	Grease automotive					1.000	MT	DE	D10	
TR	Y11	Tars liquids					1.000	MT	DE	D10	
TR	Y9	Used oil					75.000	MT	DE	D10	
TR	Y6	Alcohol and metanol					2.500	MT	DE	D10	
TR	Y41	Halogenated Solvens sludge					2.500	MT	DE	D10	
TR	Y6	Aromatic Hydrocarbons, dry cleaning solvents					5.000	MT	DE	D10	
TR	Y41	Solvents containing halogenated Solvents					16.000	MT	DE	D10	

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
TR	Y36	Asbestos bearing items, including but not limited to safes vaults cabinets					200.000	MT	DE	D5	
TR	Y17	Salts highly soluble, include calciumchloride					2.000	MT	DE	D10	
TR	Y10	pcb Contaminated Solids and soil>50 ppm					260.000	MT	DE	D9	
TR	Y10	pcb Contaminated Solids and soil>50 ppm					75.000	MT	DE	D9	
TR	Y10	PCB Contaminated items>50 ppm					30.000	MT	DE	D9	
TR	Y9	Medicine uncontroled					3.000	MT	DE	D10	
UZ	Y22	scrap copper and lump copper					100.000		RU		R4
UZ	Y31	lead containing wastes					500.000		RU		R4
UZ	Y31	scrap of alkaline accumulators (lead)					330.000		RU		R4
YU	Y31	waste lead electrodes Pb, PbO, PbSo4	A1170	6.1,9	H6.1,H11,H12	solid	3000.000		BG		R4
YU	Y22,Y23,Y31	copper ashes and residues	A1010 A1020	9	H11,H13	powder and solid	1146.840	HU,AT,DE	BE		R4
ZA	Y10	waste substances and articles containing/contaminated with PCB			H11		250.000	PT,ES,BE	GB	D10	
ZA	Y10	waste substances and articles containing/contaminated with PCB			H12		1250.000	PT,NL	GB	D10	
ZA	Y21	hexavalent chromium compounds			H12		500.000	GB,BE	NL		R13
ZA	Y21	hexavalent chromium compounds			H12		500.000	ES,BE	NL		R13
ZA	Y22	copper compounds			H12		1200.000	NL,GB	FR		R4
ZA	Y22	copper compounds			H12		4000.000		BE		R4
ZA	Y22	copper compounds			H12		800.000	BE	DE		R4
ZA	Y22	copper compounds			H12		2500.000		BE		R4
ZA	Y22	copper compounds			H12		80.000		BE		R4

Country of Export	Y code	Waste streams	Annex VIII	UN class	HCode	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ZA	Y22	copper compounds			H12		4000.000		BE		R4
ZA	Y22	copper compounds			H12		1000.000		NL		R13
ZA	Y23	zinc compounds					500.000		BE		R4
ZA	Y31	lead, lead compounds			H6.1,H11,H 12		60.000		AU		R4
ZA	Y31	lead, lead compounds			H6.1		120.000		BE		R4
ZM		lead					1.000		ZA		R
ZM		PCBs					0.235		FI	D	

ENDNOTES AND EXCLUDED DATA (TABLE 3)

Endnotes

BB (Barbados)

In addition, 5 872 Litres of Y6, 200 Litres of Y9, 2 207 Litres of Y34 and 1 034 Litres of Manganous Nitrate solution were exported.

CA (Canada)

R14 in Canadian regulations stands for "Recovery or regeneration of a substance or use or reuse of a hazardous waste, other than by any operation set out in items 1 to R15 stands for "Testing of a new technology to recycle a hazardous waste".

Excluded data

BE (Belgium)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BE		Wood waste (treated)					2130.800		IT		R3
BE		Household waste					757.920		DE	D10	
BE		Wood waste (treated)					4761.450		IT		R3
BE		Materials unsuitable for consumption or processing					16286.000		DE		R3
BE		Solid waste from gas treatment					8924.000		FR		R4
BE		Landfill leachate					2015.000		NL	D8	
BE	Y21,Y22,Y23,Y26 ,Y29,Y31,Y32						4130.480				R5

BR (Brazil)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
BR		metallic wastes					1.000		AR		R4
BR		regenerated rubber					24.880		AR		R4

DE (Germany)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DE		Non-Basel waste					17017.150		AT		R1
DE		Non-Basel waste					449.500		AT		R10
DE		Non-Basel waste					24910.310		AT		R3
DE		Non-Basel waste					5828.228		AT		R4
DE		Non-Basel waste					1181.000		AT		R5
DE		Non-Basel waste					7245.420		BE		R1
DE		Non-Basel waste					1880.700		BE		R13
DE		Non-Basel waste					9536.250		BE		R3
DE		Non-Basel waste					7012.436		BE		R4
DE		Non-Basel waste					20.115		BE		R7
DE		Non-Basel waste					1629.810		BE	D1	
DE		Non-Basel waste					1246.030		CH		R1
DE		Non-Basel waste					38.138		CH		R3
DE		Non-Basel waste					145.000		CH		R4
DE		Non-Basel waste					3660.230		CH		R5
DE		Non-Basel waste					287.740		CH	D10	
DE		Non-Basel waste					120.000		CZ		R4
DE		Non-Basel waste					177.140		DK		R1
DE		Non-Basel waste					9878.580		DK		R10
DE		Non-Basel waste					596.270		DK		R3
DE		Non-Basel waste					1712.580		DK		R4
DE		Non-Basel waste					1386.460		FI		R4
DE		Non-Basel waste					6123.010		FR		R1
DE		Non-Basel waste					56949.060		FR		R10
DE		Non-Basel waste					2648.610		FR		R13
DE		Non-Basel waste					28017.700		FR		R3
DE		Non-Basel waste					315113.152		FR		R4
DE		Non-Basel waste					1970.900		FR		R5
DE		Non-Basel waste					5178.926		GB		R4
DE		Non-Basel waste					33746.730		IT		R3
DE		Non-Basel waste					764.970		IT		R4
DE		Non-Basel waste					9898.180		LU		R5

DE		Non-Basel waste					13453.800		LU	D1	
DE		Non-Basel waste					412.970		NL		R13
DE		Non-Basel waste					707.580		NL		R3
DE		Non-Basel waste					8537.320		NL		R4
DE		Non-Basel waste					4.300		NL		R5
DE		Non-Basel waste					240.040		NL		R7
DE		Non-Basel waste					452.920		NL	D10	
DE		Non-Basel waste					30.460		NO		R1
DE		Non-Basel waste					1328.000		PT		R3
DE		Non-Basel waste					10417.600		SE		R1
DE		Non-Basel waste					76320.230		SE		R3
DE		Non-Basel waste					502.740		SE		R4
DE		Non-Basel waste					127.000		US		R4
DE		Non-Basel waste					106909.440	AT	IT		R3
DE		Non-Basel waste					258.743	AT	IT		R4
DE		Non-Basel waste					148138.380	AT CH	IT		R3
DE		Non-Basel waste					686.310	BE	FR		R4
DE		Non-Basel waste					43.026	BE	GB		R4
DE		Non-Basel waste					5.820	BE FR	GB		R4
DE		Non-Basel waste					8049.940	BE NL	FR		R4
DE		Non-Basel waste					57531.035	CH	IT		R3
DE		Non-Basel waste					29140.780	CH AT	IT		R3
DE		Non-Basel waste					4352.810	FR	IT		R3
DE		Non-Basel waste					15.220	FR LU	BE		R7
DE		Non-Basel waste					5696.910	LU	BE		R4
DE		Non-Basel waste					2928.180	LU	FR		R10
DE		Non-Basel waste					369.560	LU	FR		R4
DE		Non-Basel waste					15205.700	NL	BE		R3
DE		Non-Basel waste					21631.590	NL	BE		R4
DE		Non-Basel waste					4352.340	NL	DK		R4
DE		Non-Basel waste					1287.950	NL	ES		R4
DE		Non-Basel waste					5387.820	NL	GB		R4
DE		Non-Basel waste					1338.080	NL BE	ES		R4
DE		Non-Basel waste					15549.040	NL BE	FR		R4
DE		Non-Basel waste					5816.650	NL ES	ES		R4
DE		Non-Basel waste					318.770	SE	NO		R4
DE		Waste within provisions of import co					136.000		AE		R4
DE		Waste within provisions of import co					118.140		CN		R3
DE		Waste within provisions of import co					3305.450		CZ		R1
DE		Waste within provisions of import co					384.347		CZ		R3

DE		Waste within provisions of import control					88357.090		ID		R4
DE		Waste within provisions of import control					1058.060		IN		R3
DE		Waste within provisions of import control					6116.670		LT		R3
DE		Waste within provisions of import control					44.200		MY		R4
DE		Waste within provisions of import control					1423.760		NG		R5
DE		Waste within provisions of import control					4631.147		PL		R3
DE		Waste within provisions of import control					1445.860		PL		R4
DE		Waste within provisions of import control					90.940		PL		R5
DE		Waste within provisions of import control					62180.043	AT	HU		R3
DE		Waste within provisions of import control					22.120	AT	HU		R5
DE		Waste within provisions of import control					236.390	AT CZ SK	HU		R3
DE		Waste within provisions of import control					5794.000	AT HU	RO		R3
DE		Waste within provisions of import control					188.000	AT HU RO CZ SK	BG		R3
DE		Waste within provisions of import control					22879.000	AT HU SK	YU		R3
DE		Waste within provisions of import control					195.030	NL	PH		R3
DE		Waste within provisions of import control					291.820	NL BE	NG		R3
DE		Waste within provisions of import control					95.700	PL	LT		R3
DE		Waste within provisions of import control					40.000	PL BY	RU		R3
DE		Waste within provisions of import control					4351.000	SK CZ	HU		R3

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.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
DK		RX100					175.000		DE		R4
DK		RX100					236.000		DE		R4
DK		RX100					1253.000		DE		R4
DK		RX100					937.000		NL		R4
DK		RX100					23.000		SE		R4
DK		RX100					1003.000		SE		R1
DK		RX100					1001.000		SE		R12
DK		AC170			H4.1				SE		R1
DK	Y10	RA010			H11				DE		R4
DK	Y29	AA100			H6.1				DE		

FR (France)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
FR	Y23				H8		17.320		BE	D6	

GE (Georgia)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
GE	Y31,Y34	lead compounds, acidic solutions	A1160	6.1	H6.1,H8		11500.000		EE,BE		R4
GE	Y9	waste from storage tank cleaning	A4060	9	H12		1000.000		EE,LT	D2,D8,D10	R1

ID (Indonesia)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
ID	Y37	Ni Cd Phospor					80.000				
ID		catalyst		9	H12		1657.000	SG	IN,ZA,IT,AU,KR		R8

IE (Ireland)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IE	Y36							DE	DE	D10	
IE	Y2						5.000			D10	
IE	Y2,Y42						13.000			D15	
IE	Y31						20.000				R4

IL (Israel)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
IL	Y17	aluminium					35.600		JP,BE,KR		R4
IL	Y23	zink dross		9	H12	ecotoxic	2023.000		ZA,IN,BE,IT		R4

LV (Latvia)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
LV	Y31,Y34	lead compounds, acidic solutions	A1160	6.1	H6.1,H8		11000.000	GB	EE,BE,IL		R4

MC (Monaco)

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
MC	Y1,Y2						0.914			D13	

NL (Netherlands)

Plastic wastes, though non-hazardous, are controlled due to the third country requirement for a notification procedure.

Country of Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
NL		Plastics waste					1804.940		BG		R3
NL		Plastics waste					136.000		DE		R3
NL		Plastics waste					3274.350		IN		R3
NL		Plastics waste					397.820		IN		R5

NL		Plastics waste					96.000		PH		R3
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SE (Sweden)

These are wastes that are not hazardous wastes, or wastes 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 Export	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of destination	D code	R code
SE		hard metal powder			H12		43.000		DE		R4
SE		precious metal waste			H12		4.000		DE		R4
SE		shredder waste					1473.000		FI		R4
SE		mill scale					1638.000		NO		R4
SE		funnel glass					291.000		DE		R5
SE		hard metal waste					139.000		DE		R4
SE		cable waste					98.000		DK		R4
SE		alumina waste			H12		441.000		FR		R8
SE		sewage sludge					2660.000		DE		R12
SE		hard metal powder			H12		175.000		DE		R4
SE		cable waste					424.000		DK		R4
SE		precious metal waste			H12		1.000		DE		R4
SE		metal scrap from waste incineration					120.000		DE		R4
SE	Y6	halogenated refrigerants			H3		22.000			D10	

Table 4: IMPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 2000 (as provided by Parties)

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
AT	Y10	PCB containing wastes	A3180	9	H13	PCB containin oil and capcitors	553.280		IT	D10	
AT	Y11	tar containing wastes	A3190	6.1	H13	destillation residues	374.000		IT	D10	
AT	Y12	wastes from p.f.u. of paints	A4070	4.1	H4.1	paint sludge and wastes	1732.380		SI	D10	
AT	Y13	wastes from p.f.u. of latex and resin	A4120	5.2	H5.2	organic peroxides	29.760		IT	D10	
AT	Y14	waste chemicals from research	A4150	6.1	H6.1	labratory chemicals	90.000		IT	D10	
AT	Y17	waste from surface treatment		4.1	H13	grinding sludge	233.846		CH		R4
AT	Y17	waste from surface treatment		4.1	H13	grinding sludge	1535.280		DE		R4
AT	Y17	waste from surface treatment	A1130	8	H8	copper etching solutions	979.560		DE		R4
AT	Y18	wastes from waste disposal	A3160	4.1	H13	distillation residues	110.000		DE	D10	
AT	Y22	copper compounds	A1020		H13	metal bearing sludge	153.800	DE	BE		R4
AT	Y22	copper compounds		4.1	H4.1	skimmings and ashes	637.764		DE		R4
AT	Y22	copper compounds			H13	ashes and residues	226.200		IT		R4
AT	Y23	zinc compounf'ds	A4090	8	H8	metal bearing acids	43.071		DE		R5
AT	Y29	mercury compounds	A1010	8	H13	amalgam wastes	3.481		CH		R4
AT	Y29	mercury compounds	A1010	8	H13	amalgam wastes	25.016	DE	DK		R4
AT	Y29	mercury compounds	A1010	8	H13	amalgam wastes	0.350	DE	FR		R4
AT	Y29	mercury compounds	A1010	8	H13	amalgam wastes	2.700	SE, DE	NO		R4
AT	Y29	mercury compounds	A1010	8	H13	amalgam wastes	0.292		CZ		R4
AT	Y31	lead compounds	A1160	8	H13	lead acid batteries	2989.860		DE		R4
AT	Y31	lead compounds	A1160	8	H13	lead acid batteries	3103.215		HU		R4
AT	Y34	acidic solutions	A4090	8	H8	sulfuric acid	47.120		DE		R5
AT	Y4	wastes from p.f.u.. of pesticides	A4140	6.1	H6.1	pesicides	614.930		IT	D10	
AT	Y41	halogenated organic solvents	A4160	4.1	H4.1	contaminated activated carbon	349.460		DE		R5
AT	Y41	halogenated organic solvents	A3170	6.1	H6.1	distillation residues	275.690		IT	D10	
AT	Y41	halogenated organic solvents		2	H12	aerosols	10.000		IT	D10	
AT	Y41	halogenated organic solvents	A3150	6.1	H6.1	halogenated solvents	864.000		SI	D10	
AT	Y42	organic solvents	A3140	3	H3	organic solvents	460.000		SI	D10	
AT	Y45	organo-halogen compounds		6.1	H6.1	tetrachlor benzene production	2732.371		HU	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
AT	Y45	organo-halogen compounds	A3170	6.1	H6.1	sludges and distillation residues	633.000		IT	D10	
AT	Y6	used solvents	A3160	3	H3	non halogenated solvents	2885.700		DE		R1
AT	Y6	wastes from p.f.u. of solvents	A3160	3	H3	distillation residues	1746.130		IT	D10	
AT	Y8	oil containing wastes	A4060	4.1	H4.1	waste from craft shops	65.370	SI	HR	D10	
AT	Y9	oil containing wastes	A4060	4.1	H4.1	oil/wood mixtures	409.980		DE		R1
AT	Y9	oil containing wastes	A4060	4.2	H13	grinding sludge	935.525		DE		R4
AT		used cars, not drained of liquids, Art. 1 (1)a			H13	used cars	16.000		CH		R4
AT		vanadium bearing ashes, Art. 1 (1)b			H13	ashes and residues	398.217		IT		R4
AT		mineralic wastes, Art. 1 (1)b			H13	solid residues	225.000	SI	D5		
AU	Y23	Paragoethite residues	A1070	6.1,9	H6.1,H11,12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	53.000		ZA		R4
AU	Y31	Zinc ashes and residues	A1080	6.1,9	H6.1,H11,H12	Poisonous (acute), Toxic (delayed or chronic), Ecotoxic	99.151		NZ		R4
AU	Y46	Waste collected from households					150.000		FR	D1	R9
BE	Y1						705.553		IE	D10	
BE	Y1						187.405		LU	D10	
BE	Y1				H6.2		867.000		IE	D10	
BE	Y1				H6.2		1580.000		IE	D10	
BE	Y1				H6.2		127.000		IE	D10	
BE	Y10						11.528		CL		R4
BE	Y10						407.158		ES	D10	
BE	Y10						116.312		FR		R4
BE	Y10						4.916		GR	D10	
BE	Y10						11.520		HR	D10	
BE	Y10						86.106		IL		R4
BE	Y10						145.100		IT		R5
BE	Y10						19.128		KR		R4
BE	Y10						19.820		LU	D10	
BE	Y11				H4.1		25.000		DE		R13
BE	Y11				H4.1		345.000		PT		R1
BE	Y11				H4.1		2610.000		DE		R1
BE	Y11				H4.1		6600.000		NL		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y11				H4.1		434.000		LU		R1
BE	Y12						5203.224		DE		R6
BE	Y12						319.840		LU	D10	
BE	Y12						16.180		NL		R1
BE	Y12				H3,H4.1		146.000		LU		R1
BE	Y12				H3,H4.1		168.000		PT		R1
BE	Y12				H3,H4.1		1000.000		NL		R1
BE	Y12				H3,H4.1		155.000		IT		R1
BE	Y12				H3,H4.1		673.000		ES		R1
BE	Y12				H3		448.000		DE		R1
BE	Y12				H3		29.000		LU		R3
BE	Y12				H3,4.1		10811.000		NL		R1
BE	Y12,Y13				H4.1		186.000		IT		R1
BE	Y12,Y13				H4.1		7488.000		DE		R1
BE	Y12,Y13				H4.1		104.000		FR		R1
BE	Y12,Y13				H4.1		1319.000		FR		R1
BE	Y12,Y13				H4.1		47.000		IT		R1
BE	Y12,Y41				H4.1		301.000		DE		R1
BE	Y13						46.660		LU	D10	
BE	Y13						25.920		NL	D10	
BE	Y13				H12		1510.000		DE		R1
BE	Y13				H12		23.000		IE		R4
BE	Y13				H4.1		47.000		NL		R1
BE	Y13				H4.1		9.000		DE		R1
BE	Y13				H4.1		25.000		IT		R13
BE	Y13				H4.1		96.000		IT		R1
BE	Y13						71.000		NL		R1
BE	Y13				H4.1		70.000		LU		R1
BE	Y13						30.000		LU		R1
BE	Y14						44.660		LU	D10	
BE	Y15						2.968		LU	D10	
BE	Y16						6.500		FR		R2
BE	Y16						164.076		LU	D9	
BE	Y16						4.920		LU	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y16						104.195		LU		R4
BE	Y16						82.331		LU		R13
BE	Y16						1288.746		NL	D15	
BE	Y16						45.031		NL		R2
BE	Y16						788.325		NL		R4
BE	Y17						214.884		AT		R4
BE	Y17						2603.070		DE	D10	
BE	Y17						137.840		DE		R4
BE	Y17						339.721		FR		R13
BE	Y17						93.104		GB		R4
BE	Y17						59.425		IE		R4
BE	Y17						17647.736		NL	D10	
BE	Y17						3491.353		NL		R4
BE	Y17						5370.911		NL		R13
BE	Y17						46.980		SI		R4
BE	Y17						39.000		NL		R4
BE	Y17				H6.1		881.000		DE		R3,R5
BE	Y17				H6.1		474.000		NL		R3,R5
BE	Y17						34.000		CH		R4
BE	Y17				H6.1		50.000		FR		R4
BE	Y17				H6.1		10.000		LU		R4
BE	Y17				H6.1		82.000		LU		R4
BE	Y17				H8		1589.000		DE		R4
BE	Y17				H8		2121.000		FR		R4
BE	Y17				H8		1470.000		NL		R4
BE	Y17				H6.1		1312.000		CH		R4,R6
BE	Y17				H6.1		1300.000		DE		R4,R6
BE	Y17				H6.1		1071.000		DK		R4,R6
BE	Y17				H6.1		66.000		AT		R4,R6
BE	Y17				H6.1		839.000		CH		R4,R6
BE	Y17				H6.1		8563.000		DE		R4,R6
BE	Y17				H6.1		245.000		DK		R4,R6
BE	Y17				H6.1		732.000		NL		R4,R6
BE	Y17				H6.1		223.000		SE		R4,R6

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y17				H6.1		6832.000		ES		R4,R6
BE	Y17				H6.1		26.000		FI		R4,R6
BE	Y17				H6.1		1162.000		FR		R4,R6
BE	Y17				H6.1		214.000		GB		R4,R6
BE	Y17				H4.1		610.000		DE		R1
BE	Y17,Y23				H6.1		285.000		LU		R4
BE	Y18						14.745		CH		R4
BE	Y18						554.976		DE		R4
BE	Y18						57.736		FR		R4
BE	Y18						3091.520		FR		R5
BE	Y18						102.814		GB		R4
BE	Y18						1104.997		GB		R8
BE	Y18						10503.000		IE		R5
BE	Y18						27.592		IT		R8
BE	Y18						2921.643		LU	D8	
BE	Y18						30.160		LU	D10	
BE	Y18						5112.750		LU		R3
BE	Y18						22.860		NL	D10	
BE	Y18						31.135		NL		R3
BE	Y18						5219.411		NL		R4
BE	Y18						364.420		NL		R5
BE	Y18						2604.066		NL		R8
BE	Y18						416.240		NL		R11
BE	Y18						1286.775		SW		R8
BE	Y18						1006.684		US		R4
BE	Y18				H4.1		30.000		IE	D10	
BE	Y18				H4.1		5.000		FR		R7
BE	Y18				H4.1		58.000		IE		R7
BE	Y18						111.000		FR		R4
BE	Y18						85.000		FR	D9	
BE	Y18						144.000		NL		R4
BE	Y18				H4.1		182.000		IT		R1
BE	Y18				H4.1		44.000		DE	D1	
BE	Y18				H4.1		19.000		LU		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y18				H8		1525.000		LU		R7
BE	Y18				H4.1		660.000		CH		R7
BE	Y18				H4.1		15.000		DE		R7
BE	Y18				H4.1		202.000		FR		R7
BE	Y2						6.720		GR	D10	
BE	Y2						1680.399		IE	D10	
BE	Y2				H4.1		130.000		DE		R7
BE	Y2				H4.1		14.000		FR		R7
BE	Y2				H4.1		131.000		NL		R5
BE	Y21						67.258		DK		R4
BE	Y21						74.787		ES		R4
BE	Y21						69.330		IT		R4
BE	Y22						778.080		AT		R4
BE	Y22						40.749		BR		R4
BE	Y22						136.073		CH		R4
BE	Y22						623.000		CU		R4
BE	Y22						8881.022		DE		R4
BE	Y22						23.116		ES		R4
BE	Y22						1651.928		FR		R4
BE	Y22						3767.873		GB		R4
BE	Y22						109.115		IT		R4
BE	Y22						6779.473		NL		R4
BE	Y22						47.847		NO		R4
BE	Y22						89.315		SE		R3
BE	Y22						65.839		US		R4
BE	Y22						254.819		ZA		R4
BE	Y22				H12		2000.000		FR		R4
BE	Y22				H6.1		40.000		NL		R4
BE	Y23						404.080		AT		R4
BE	Y23						442.638		BY		R4
BE	Y23						121.772		CZ		R4
BE	Y23						2395.332		DE		R4
BE	Y23						11050.428		FR		R4
BE	Y23						432.150		GB		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y23						6617.051		IT		R4
BE	Y23						768.020		NL		R4
BE	Y23						1245.690		NO		R4
BE	Y23						379.610		UA		R4
BE	Y23						455.805		YU		R4
BE	Y23				H6.1		946.000		DE		R4
BE	Y23						291.000		IT		R4
BE	Y23				H8		74.000		CH		R4
BE	Y23				H8		491.000		FR		R4
BE	Y23				H8		354.000		SE		R4
BE	Y23						255.000		IT		R4
BE	Y23				H6.1		1709.000		DE		R4
BE	Y23				H6.1		95.000		FR		R4
BE	Y23				H6.1		29.000		SE		R4
BE	Y23				H12		19.000		FR		R4
BE	Y23				H8		7.000		DE		R4
BE	Y25						76.360		JP		R4
BE	Y26				H8		18.000		FR		R4
BE	Y26,Y34				H8		135.000		FR		R4
BE	Y28						200.870		NL		R4
BE	Y29						111.013		DE		R4
BE	Y29						31.340		DK		R4
BE	Y29						81.457		FR		R4
BE	Y29						14.810		LU		R4
BE	Y29						5.730		LU		R5
BE	Y29						217.287		NL		R4
BE	Y29						1578.562		NL		R5
BE	Y29				H12		12.000		LU		R4
BE	Y3						61.360		LU	D10	
BE	Y3						32.320		PT	D10	
BE	Y31						18202.993		DE		R4
BE	Y31						8331.511		FR		R4
BE	Y31						3607.054		GB		R4
BE	Y31						18.555		HU		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y31						767.167		IE		R4
BE	Y31						388.405		IT		R4
BE	Y31						200.481		JP		R4
BE	Y31						190.720		LU		R4
BE	Y31						851.780		LV		R4
BE	Y31						21856.454		NL		R4
BE	Y31						156.940		RO		R4
BE	Y31						41.882		SG		R4
BE	Y31						22.203		ZA		R4
BE	Y31				H12		150.000		FR		R6
BE	Y31				H12		256.000		LU		R4
BE	Y31				H12		75.000		DE		R4
BE	Y31				H6.1		67.000		DE		R4
BE	Y31				H6.1		70.000		LU		R1
BE	Y31				H6.1		20.000		AU		R4
BE	Y31				H6.1		77.000		US		R4
BE	Y31				H12		1860.000		FR		R4
BE	Y31				H12		48.000		GB		R4
BE	Y31				H12		20.000		LU		R4
BE	Y31				H12		42.000		LU		R4
BE	Y31				H12		773.000		FR		R4
BE	Y31				H12		543.000		FR		R4
BE	Y31,Y34				H8		2011.450		NL		R4
BE	Y31,Y34				H8		37.780		NL		R4
BE	Y31,Y34				H8		35.160		LU		R4
BE	Y31,Y34				H8		2167.650		NL		R4
BE	Y31,Y34				H8		6546.880		NL		R4
BE	Y31,Y34				H8		314.330		LU		R4
BE	Y31,Y34				H8		2847.320		NL		R4
BE	Y31,Y34				H8		36.390		LU		R4
BE	Y33						3367.238		NL		R6
BE	Y34						95.800		CH		R5
BE	Y34						144.270		DE		R6
BE	Y34						213.843		FR		R6

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y34						4062.446		GB		R6
BE	Y34						59.220		IE	D10	
BE	Y34						10.260		LU	D9	
BE	Y34						10.510		LU	D10	
BE	Y34						16.980		NL		R5
BE	Y34						9476.857		NL		R6
BE	Y34				H8		22.000		NL		R3
BE	Y35						1042.170		DE		R6
BE	Y35						60.000		ES		R3
BE	Y35						179.200		FR	D8	
BE	Y35						17.253		LU	D10	
BE	Y35						140.340		NL		R4
BE	Y35				H8		11.000		LU		R5
BE	Y36						5.680		LU	D1	
BE	Y39						293.000		ES	D10	
BE	Y39				H6.1		97.000		LU	D8	
BE	Y4						44.460		IE	D10	
BE	Y4						1092.420		IT		R4
BE	Y4						17.020		LU	D10	
BE	Y4						16.260		PT	D10	
BE	Y40						22.720		DK		R2
BE	Y40						486.679		DK		R5
BE	Y41						16.120		AT		R2
BE	Y41						57.700		DE		R5
BE	Y41						256.095		FR		R2
BE	Y41						428.682		GB		R2
BE	Y41						114.703		IT		R2
BE	Y41						9.180		LU		R2
BE	Y41						418.020		NL		R2
BE	Y41						291.360		NL		R5
BE	Y42						111.120		ES	D10	
BE	Y42						19.980		LU	D10	
BE	Y42						13.740		LU		R2
BE	Y42						77.017		NL		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y42						149.015		NL		R11
BE	Y42				H3		2227.000		DE		R4
BE	Y42				H3		25.000		ES		R1
BE	Y42				H3		8783.000		NL		R1
BE	Y42				H3		3.000		LU		R3
BE	Y42				H3		42.000		FR		R3
BE	Y42				H4.1		1057.000		ES		R1
BE	Y42				H4.1		346.000		SI		R1
BE	Y42				H4.1		1063.000		DE		R1
BE	Y42				H3		1940.000		NL		R3
BE	Y42						625.000		NL		R3
BE	Y45						3233.650		DE		R5
BE	Y45						1.789		LU	D14	
BE	Y45						179.180		NL	D10	
BE	Y5						13768.783		DE		R3
BE	Y5						20482.644		NL		R3
BE	Y5						52157.460		NL		R5
BE	Y6						10.800		GR	D10	
BE	Y6						15.300		LU	D10	
BE	Y6						1.200		LU		R2
BE	Y6						52.000		FR		R1
BE	Y6				H4.1		308.000		LU		R1
BE	Y6				H4.1		220.000		LU		R1
BE	Y6				H4.1		50.000		DE		R13
BE	Y6,Y9				H3		394.000		DE		R4
BE	Y8						36.660		CH		R3
BE	Y8						4484.740		DE		R3
BE	Y8						69.870		DE		R4
BE	Y8						25.000		DK		R3
BE	Y8						38.570		FR		R4
BE	Y8						42.040		GB		R3
BE	Y8						68.340		LU	D10	
BE	Y8						2819.242		LU		R3
BE	Y8						15.000		LU		R9

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE	Y8						24.044		NL		R3
BE	Y8						1199.444		NL		R4
BE	Y8						239.384		NL		R9
BE	Y8				H4.1		52.000		LU		R1
BE	Y8				H12		316.000		NL		R4
BE	Y8				H3		423.000		FR		R9
BE	Y8				H3		2781.000		LU		R9
BE	Y8				H12		10339.000		NL		R1
BE	Y8				H12		12.000		LU		R1
BE	Y8				H3		1461.000		NL		R1
BE	Y8				H3		54.000		LU		R9
BE	Y8				H4.1		55.000		LU		R13
BE	Y8				H4.1		623.000		NL		R1
BE	Y8				H12		2050.000		FR		R3
BE	Y8				H12		292.000		LU		R1
BE	Y8				H12		180.000		NL		R4
BE	Y8				H3		56.000		NL		R13
BE	Y8				H3		460.000		LU		R1
BE	Y9						115.500		DE		R5
BE	Y9						1227.761		FR		R4
BE	Y9						1693.484		LU	D9	
BE	Y9						602.970		NL		R3
BE	Y9						2029.621		NL		R4
BE	Y9				H4.1		526.000		DE		R1
BE	Y9				H12		58.000		NL		R3
BE	Y9				H3		101.000		LU		R9
BE	Y9				H3		82.000		FR		R9
BE	Filtermaterial				H4		153.374		DE		R3
BE	Tar				H13		21.500		LU	D10	
BE	Empty packaging waste				H3		52.305		LU		R3
BE	Empty packaging waste (metal)				H3		69.965		LU		R4
BE	Aqueous washing liquids and mother liquors, Art. 1 (1)b						475.040		NL		R3
BE					H6.1		3580.000		LU		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE					H4.1		12518.000		NL		R1
BE					H4.1		52.000		NL		R1
BE					H4.1		677.000		NL		R8
BE					H4.1		43.000		NL		R1
BE					H4.1		15430.000		NL		R1
BE					H4.1		73.000		NL		R4
BE					H8		35.000		AU		R4
BE					H8		1230.000		IE		R4
BE					H3		36.000		LU		R3
BE					H3		175.000		FR		R1
BE					H6.1		50.000		LU	D14	
BE					H4.1		23.000		LU		R13
BE					H6.2		360.000		LU		R3
BE					H1		10.000		NL		R4
BG	Y23	zinc ashes and residues		9	H13		3399.000		NL		R4
BG	Y31	waste electrodes from lead-acid accumulators		9,6.1	H6.1,H12,H12		514.360		MK		R4
BG	Y31	waste accumulators without acid		9,6.1	H6.1,H12,H12		240.000	RO	MD		R4
BR	Y22	copper dust					18.000		DE		R4
BR	Y22	copper wastes			H12		80.000		BE		R4
BR	Y23	zinc wastes					180.000		AR		R4
BR	Y23	zinc wastes					720.000		AR		R4
BY		granulated slag arising from the manufacture of iron and steel 1.1.b waste		9	H13	Substances that can in one or another way compound other materials, for example in a way of leaching	267491.900		UA		R4
BY		granulated slag arising from the manufacture of iron and steel		9	H13	Substances that can in one or another way compound other materials, for example in a way of leaching	20928.900		RU		R4
BY		penopolyurethane waste		4.1	H4.1	Flammable hard material	24.000		UA		R14
BY		penopolyurethane waste		4.1	H4.1	Flammable hard material	176.500		RU		R14
BY		polyethylene waste		4.1	H4.1	Flammable hard material	76.212	PL	DE		R3
BY		foame rubber waste		4.1	H4.1	Flammable hard material	14.800		RU		R14

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BY		powder PU for production of sponge Wienpur ZE/B		4.1	H4.1	Flammable hard material	0.800		PL		R3
BY		ash from rice husk		9	H13	Substances that can in one or another way compound other materials, for example in a way of leaching	552.800		AT		R3
BY		shale ash		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	1100.000		EE		R14
CA	Y1	Clinical Wastes			H12	Ecotoxic	935.000		US		R4
CA	Y11	Tarry residues			H6	Toxic (Poisonous)	352.000		US	D9	
CA	Y11	Tarry residues			H12	Ecotoxic	227.000		US	D5	
CA	Y11,Y29,Y31,Y42	Tarry residues;Mercury;Lead;Non-Halogenated organic solvents			H6,H8	Toxic (Poisonous) , Corrosive	60.000		US	D5	
CA	Y11,Y41,Y42	Tarry residues;Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	114.000		US	D5	
CA	Y11,Y42	Tarry residues;Non-Halogenated organic solvents			H6	Toxic (Poisonous)	787.000		US	D5	
CA	Y11,Y42,Y31	Tarry residues;Non-Halogenated organic solvents;Lead			H12	Ecotoxic	107.000		US	D5	
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish			H3	Flammable Liquids	6.000		US		R13
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish			H3	Flammable Liquids	0.000		US		R14
CA	Y12	Inks; Dyes; Pigments; Paints; Laquers; Varnish			H3	Flammable Liquids	5.000		US	D13	
CA	Y12,Y31	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead			H11	Toxic	18.000		US		R4
CA	Y12,Y31,Y26	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Cadmium			H11	Toxic	728.000		US		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	646.000		US		R14
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H4.1	Flammable Solids	15.000		US	D10	
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents					0.000		US	D10	
CA	Y12,Y31,Y41,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H8	Corrosive	0.000		US		R14
CA	Y12,Y31,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Non-Halogenated organic solvents			H3	Flammable Liquids	11.000		US		R14
CA	Y12,Y31,Y42,Y41	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Lead;Non-Halogenated organic solvents;Halogenated organic solvents					0.000		US	D10	
CA	Y12,Y33	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Inorganic Cyanides			H6	Toxic (Poisonous)	3.000		US	D9	
CA	Y12,Y41	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Halogenated organic solvents			H3	Flammable Liquids	81.000		US	D13	
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents			H6	Toxic (Poisonous)	17.000		US	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y12,Y42	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	3.000		US	D14	
CA	Y12,Y42,Y41	Inks; Dyes; Pigments; Paints; Laquers; Varnish;Non-Halogenated organic solvents;Halogenated organic solvents			H3	Flammable Liquids	499.000		US	D13	
CA	Y13	Resins; Latex; Plasticizers; Adhesives			H3	Flammable Liquids	0.000		US		R14
CA	Y13	Resins; Latex; Plasticizers; Adhesives			H3	Flammable Liquids	204.000		US		R14
CA	Y13	Resins; Latex; Plasticizers; Adhesives			H3	Flammable Liquids	0.000		US		R14
CA	Y13	Resins; Latex; Plasticizers; Adhesives			H3	Flammable Liquids	0.000		US		R14
CA	Y13,Y23	Resins; Latex; Plasticizers; Adhesives;Zinc			H12	Ecotoxic	19.000		US	D10	
CA	Y13,Y35	Resins; Latex; Plasticizers; Adhesives;Basic Solutions(or solids)			H3,H8	Flammable Liquids , Corrosive	37.000		US	D10	
CA	Y13,Y39	Resins; Latex; Plasticizers; Adhesives;Phenols; phenol compounds			H12	Ecotoxic	66.000		US	D8	
CA	Y13,Y41,Y42	Resins; Latex; Plasticizers; Adhesives;Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	1.000		US	D13	
CA	Y13,Y41,Y42	Resins; Latex; Plasticizers; Adhesives;Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US	D13	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents			H3	Flammable Liquids	84.000		US	D10	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	121.000		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	520.000		US	D10	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents			H12	Ecotoxic	125.000		US	D10	
CA	Y13,Y42	Resins; Latex; Plasticizers; Adhesives;Non-Halogenated organic solvents			H12	Ecotoxic	57.000		US	D10	
CA	Y14,Y29	Activities which may effect man/environment;Mercury			H12	Ecotoxic	2.000		US	D9	
CA	Y14,Y34	Activities which may effect man/environment;Acidic Solutions(or solids)			H8	Corrosive	61.000		US		R14
CA	Y14,Y41	Activities which may effect man/environment;Halogenated organic solvents			H4.1	Flammable Solids	0.000		US		R15
CA	Y16	Photographic chemicals			H8	Corrosive	1398.000		US		R4
CA	Y16	Photographic chemicals			H12	Ecotoxic	35.000		US	D9	
CA	Y16,Y31	Photographic chemicals;Lead			H11	Toxic	184.000		US		R4
CA	Y17	Metal/Plastic surface treatment			H11	Toxic	2.000		US	D9	
CA	Y17	Metal/Plastic surface treatment			H11	Toxic	24.000		US	D9	
CA	Y17,Y21	Metal/Plastic surface treatment;Hexavalent Chromium			H11	Toxic	3.000		US	D9	
CA	Y17,Y21	Metal/Plastic surface treatment;Hexavalent Chromium			H11	Toxic	6.000		US	D9	
CA	Y17,Y21,Y22	Metal/Plastic surface treatment;Hexavalent Chromium;Copper			H11	Toxic	658.000		US		R4
CA	Y17,Y21,Y23	Metal/Plastic surface treatment;Hexavalent Chromium;Zinc			H6	Toxic (Poisonous)	36.000		US	D9	
CA	Y17,Y21,Y26	Metal/Plastic surface treatment;Hexavalent Chromium;Cadmium			H6,H13	Toxic (Poisonous) , Toxic	43.000		US	D9	
CA	Y17,Y21,Y26,Y31	Metal/Plastic surface treatment;Hexavalent Chromium;Cadmium;Lead			H11	Toxic	13.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y21,Y33,Y23	Metal/Plastic surface treatment;Hexavalent Chromium;Inorganic Cyanides;Zinc			H6	Toxic (Poisonous)	4.000		US	D9	
CA	Y17,Y21,Y33,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Inorganic Cyanides;Acidic Solutions(or solids)			H8	Corrosive	2.000		US	D9	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)			H5	Oxidizing	2.000		US	D9	
CA	Y17,Y21,Y34	Metal/Plastic surface treatment;Hexavalent Chromium;Acidic Solutions(or solids)			H8	Corrosive	15.000		US	D9	
CA	Y17,Y21,Y35	Metal/Plastic surface treatment;Hexavalent Chromium;Basic Solutions(or solids)			H8	Corrosive	1.000		US	D9	
CA	Y17,Y21,Y35	Metal/Plastic surface treatment;Hexavalent Chromium;Basic Solutions(or solids)			H8	Corrosive	3.000		US	D9	
CA	Y17,Y22	Metal/Plastic surface treatment;Copper			H12	Ecotoxic	1790.000		DE		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper			H12	Ecotoxic	2541.000		US		R4
CA	Y17,Y22	Metal/Plastic surface treatment;Copper			H12	Ecotoxic	3263.000		US		R4
CA	Y17,Y22,Y23	Metal/Plastic surface treatment;Copper;Zinc			H6,H13	Toxic (Poisonous) , Toxic	50.000		US	D9	
CA	Y17,Y22,Y23	Metal/Plastic surface treatment;Copper;Zinc			H6,H8	Toxic (Poisonous) , Corrosive	9.000		US	D9	
CA	Y17,Y23	Metal/Plastic surface treatment;Zinc			H11	Toxic	9.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y23,Y33	Metal/Plastic surface treatment;Zinc;Inorganic Cyanides			H6	Toxic (Poisonous)	7.000		US	D9	
CA	Y17,Y31	Metal/Plastic surface treatment;Lead			H8,H13	Corrosive , Toxic	1.000		US	D9	
CA	Y17,Y31,Y22	Metal/Plastic surface treatment;Lead;Copper			H8,H13	Corrosive , Toxic	4.000		US	D9	
CA	Y17,Y31,Y33	Metal/Plastic surface treatment;Lead;Inorganic Cyanides			H11	Toxic	148.000		US		R4
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides			H6	Toxic (Poisonous)	10.000		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides			H6	Toxic (Poisonous)	28.000		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides			H8	Corrosive	2.000		US	D9	
CA	Y17,Y33	Metal/Plastic surface treatment;Inorganic Cyanides			H8	Corrosive	3.000		US	D9	
CA	Y17,Y33,Y22	Metal/Plastic surface treatment;Inorganic Cyanides;Copper			H6	Toxic (Poisonous)	130.000		US	D9	
CA	Y17,Y33,Y22	Metal/Plastic surface treatment;Inorganic Cyanides;Copper			H6	Toxic (Poisonous)	36.000		US	D9	
CA	Y17,Y33,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Zinc			H6	Toxic (Poisonous)	43.000		US	D9	
CA	Y17,Y33,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Zinc			H6	Toxic (Poisonous)	2.000		US	D9	
CA	Y17,Y33,Y23	Metal/Plastic surface treatment;Inorganic Cyanides;Zinc			H6	Toxic (Poisonous)	67.000		US	D9	
CA	Y17,Y33,Y26	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium			H6	Toxic (Poisonous)	1.000		US	D9	
CA	Y17,Y33,Y26,Y22	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium;Copper			H6	Toxic (Poisonous)	31.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y33,Y26,Y24	Metal/Plastic surface treatment;Inorganic Cyanides;Cadmium;Arsenic			H6	Toxic (Poisonous)	1.000		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)			H8	Corrosive	30.000		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)			H8	Corrosive	76595.000		US		R14
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)			H8	Corrosive	2.000		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)			H8	Corrosive	0.000		US	D9	
CA	Y17,Y34	Metal/Plastic surface treatment;Acidic Solutions(or solids)			H8	Corrosive	20.000		US	D9	
CA	Y17,Y34,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Hexavalent Chromium			H8	Corrosive	18.000		US	D9	
CA	Y17,Y34,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Hexavalent Chromium			H8	Corrosive	3.000		US	D9	
CA	Y17,Y34,Y22	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper			H12	Ecotoxic	3.000		US	D9	
CA	Y17,Y34,Y22	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper			H8	Corrosive	70.000		US	D9	
CA	Y17,Y34,Y22,Y23	Metal/Plastic surface treatment;Acidic Solutions(or solids);Copper;Zinc			H8,H13	Corrosive , Toxic	3.000		US	D9	
CA	Y17,Y34,Y23,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Zinc;Hexavalent Chromium			H8	Corrosive	4.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y17,Y34,Y23,Y21	Metal/Plastic surface treatment;Acidic Solutions(or solids);Zinc;Hexavalent Chromium			H8	Corrosive	8.000		US	D9	
CA	Y17,Y34,Y31	Metal/Plastic surface treatment;Acidic Solutions(or solids);Lead			H8	Corrosive	30.000		US	D9	
CA	Y17,Y34,Y31	Metal/Plastic surface treatment;Acidic Solutions(or solids);Lead			H8	Corrosive	8.000		US	D9	
CA	Y17,Y34,Y32	Metal/Plastic surface treatment;Acidic Solutions(or solids);Inorganic Flourine			H8	Corrosive	60.000		US	D9	
CA	Y17,Y34,Y32	Metal/Plastic surface treatment;Acidic Solutions(or solids);Inorganic Flourine			H8	Corrosive	41.000		US	D9	
CA	Y17,Y34,Y35	Metal/Plastic surface treatment;Acidic Solutions(or solids);Basic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)			H8	Corrosive	30.000		US	D9	
CA	Y17,Y35	Metal/Plastic surface treatment;Basic Solutions(or solids)			H8	Corrosive	5.000		US	D9	
CA	Y17,Y35,Y21,Y26	Metal/Plastic surface treatment;Basic Solutions(or solids);Hexavalent Chromium;Cadmium			H8,H13	Corrosive , Toxic	8.000		US	D9	
CA	Y17,Y35,Y22	Metal/Plastic surface treatment;Basic Solutions(or solids);Copper			H8	Corrosive	2.000		US	D9	
CA	Y19	Metal Carbonyl			H4.3	Flammable Gases in contact with water	0.000		US	D9	
CA	Y19	Metal Carbonyl			H4.3	Flammable Gases in contact with water	0.000		US	D9	
CA	Y2	Waste from prod/prep of pharmaceuticals			H6	Toxic (Poisonous)	28.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y2,Y41	Waste from prod/prep of pharmaceuticals;Halogenated organic solvents			H6	Toxic (Poisonous)	6.000		US		R2
CA	Y2,Y42	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents			H3	Flammable Liquids	603.000		US		R2
CA	Y2,Y42	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents			H3	Flammable Liquids	45.000		US		R2
CA	Y2,Y42,Y41	Waste from prod/prep of pharmaceuticals;Non-Halogenated organic solvents;Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	2.000		US		R2
CA	Y20	Beryllium			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D13	
CA	Y20	Beryllium			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D13	
CA	Y20	Beryllium			H12	Ecotoxic	36.000		US	D10	
CA	Y20,Y21,Y34	Beryllium;Hexavalent Chromium;Acidic Solutions(or solids)			H12	Ecotoxic	8.000		US	D5	
CA	Y20,Y34	Beryllium;Acidic Solutions(or solids)			H8	Corrosive	301.000		US		R4
CA	Y21	Hexavalent Chromium			H6	Toxic (Poisonous)	136.000		US	D9	
CA	Y21	Hexavalent Chromium			H11	Toxic	166.000		US	D9	
CA	Y21	Hexavalent Chromium			H5,H12	Oxidizing , Ecotoxic	0.000		US	D9	
CA	Y21	Hexavalent Chromium			H5,H8	Oxidizing , Corrosive	0.000		US	D9	
CA	Y21	Hexavalent Chromium			H5,H8	Oxidizing , Corrosive	0.000		US	D9	
CA	Y21	Hexavalent Chromium			H11	Toxic	0.000		US	D9	
CA	Y21	Hexavalent Chromium			H5	Oxidizing	0.000		US	D13	
CA	Y21	Hexavalent Chromium			H5	Oxidizing	0.000		US	D9	
CA	Y21	Hexavalent Chromium			H11	Toxic	57.000		US	D9	
CA	Y21	Hexavalent Chromium			H12	Ecotoxic	4.000		US	D9	
CA	Y21	Hexavalent Chromium			H11	Toxic	221.000		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H6	Toxic (Poisonous)	1069.000		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	30.000		PH	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	234.000		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	267.000		US	D14	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	122.000		US	D14	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	100.000		US	D9	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	12.000		US	D13	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	13.000		US	D14	
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	8.000		US		R14
CA	Y21,Y22,Y23	Hexavalent Chromium;Copper;Zinc			H12	Ecotoxic	94.000		US		R14
CA	Y21,Y22,Y24	Hexavalent Chromium;Copper;Arsenic			H12	Ecotoxic	398.000		US	D5	
CA	Y21,Y23	Hexavalent Chromium;Zinc			H6	Toxic (Poisonous)	16.000		US	D9	
CA	Y21,Y23	Hexavalent Chromium;Zinc			H11	Toxic	22.000		US	D9	
CA	Y21,Y23	Hexavalent Chromium;Zinc			H11	Toxic	2.000		US	D9	
CA	Y21,Y23	Hexavalent Chromium;Zinc			H12	Ecotoxic	5.000		US	D13	
CA	Y21,Y23	Hexavalent Chromium;Zinc			H12	Ecotoxic	91.000		US	D14	
CA	Y21,Y23,Y26	Hexavalent Chromium;Zinc;Cadmium			H6	Toxic (Poisonous)	618.000		US	D5	
CA	Y21,Y24	Hexavalent Chromium;Arsenic			H6	Toxic (Poisonous)	1.000		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic			H6	Toxic (Poisonous)	4.000		US	D13	
CA	Y21,Y24	Hexavalent Chromium;Arsenic			H12	Ecotoxic	2034.000		US	D10	
CA	Y21,Y24,Y26	Hexavalent Chromium;Arsenic;Cadmium			H11	Toxic	263.000		US	D5	
CA	Y21,Y26	Hexavalent Chromium;Cadmium			H6	Toxic (Poisonous)	53.000		US	D9	
CA	Y21,Y26	Hexavalent Chromium;Cadmium			H11	Toxic	3923.000		US	D5	
CA	Y21,Y26	Hexavalent Chromium;Cadmium			H11	Toxic	25.000		US	D9	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead			H11	Toxic	3303.000		US	D5	
CA	Y21,Y26,Y31	Hexavalent Chromium;Cadmium;Lead			H11	Toxic	77.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y21,Y26,Y34	Hexavalent Chromium;Cadmium;Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	3.000		US	D9	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead			H11	Toxic	791.000		US	D5	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead			H11	Toxic	26.000		US	D10	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead			H11	Toxic	4.000		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead			H12	Ecotoxic	22.000		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead			H12	Ecotoxic	2.000		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead			H12	Ecotoxic	356.000		US	D13	
CA	Y21,Y29,Y31	Hexavalent Chromium;Mercury;Lead			H12	Ecotoxic	2.000		US	D13	
CA	Y21,Y31	Hexavalent Chromium;Lead			H11	Toxic	17.000		US	D5	
CA	Y21,Y31	Hexavalent Chromium;Lead			H11	Toxic	18.000		US	D9	
CA	Y21,Y31	Hexavalent Chromium;Lead			H11	Toxic	380.000		US	D5	
CA	Y21,Y31	Hexavalent Chromium;Lead			H11	Toxic	17.000		US	D9	
CA	Y21,Y31,Y22	Hexavalent Chromium;Lead;Copper			H11	Toxic	31.000		US	D5	
CA	Y21,Y31,Y23	Hexavalent Chromium;Lead;Zinc			H11	Toxic	8425.000		US	D5	
CA	Y21,Y31,Y29	Hexavalent Chromium;Lead;Mercury			H11	Toxic	13.000		US	D5	
CA	Y21,Y31,Y33	Hexavalent Chromium;Lead;Inorganic Cyanides			H6	Toxic (Poisonous)	2.000		US	D13	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	5.000		US	D9	
CA	Y21,Y31,Y34	Hexavalent Chromium;Lead;Acidic Solutions(or solids)			H12	Ecotoxic	1403.000		US	D9	
CA	Y21,Y31,Y35	Hexavalent Chromium;Lead;Basic Solutions(or solids)			H8	Corrosive	13.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y21,Y33	Hexavalent Chromium;Inorganic Cyanides			H11	Toxic	169.000		US	D5	
CA	Y21,Y33	Hexavalent Chromium;Inorganic Cyanides			H11	Toxic	6.000		US	D9	
CA	Y21,Y33,Y22	Hexavalent Chromium;Inorganic Cyanides;Copper			H11	Toxic	39.000		US	D5	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)			H5	Oxidizing	1.000		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)			H5,H8	Oxidizing , Corrosive	24.000		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)			H8	Corrosive	211.000		US	D9	
CA	Y21,Y34	Hexavalent Chromium;Acidic Solutions(or solids)			H8	Corrosive	3.000		US	D9	
CA	Y21,Y34,Y42	Hexavalent Chromium;Acidic Solutions(or solids);Non-Halogenated organic solvents			H8,H12	Corrosive , Ecotoxic	18.000		US	D9	
CA	Y21,Y39	Hexavalent Chromium;Phenols; phenol compounds			H11	Toxic	25.000		US	D5	
CA	Y21,Y39	Hexavalent Chromium;Phenols; phenol compounds			H12	Ecotoxic	17.000		US	D9	
CA	Y21,Y41,Y42	Hexavalent Chromium;Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	3.000		US	D5	
CA	Y21,Y42	Hexavalent Chromium;Non-Halogenated organic solvents			H3	Flammable Liquids	520.000		US	D10	
CA	Y22	Copper			H12	Ecotoxic	82.000		TH		R4
CA	Y22	Copper			H6	Toxic (Poisonous)	3.000		US	D9	
CA	Y22	Copper			H6	Toxic (Poisonous)	74.000		US		R4
CA	Y22	Copper			H8	Corrosive	414.000		US		R4
CA	Y22	Copper			H11	Toxic	0.000		US	D9	
CA	Y22	Copper			H11	Toxic	88.000		US		R4
CA	Y22	Copper			H11	Toxic	1379.000		US		R4
CA	Y22	Copper			H12	Ecotoxic	7215.000		US		R4
CA	Y22	Copper			H2	Gases	774.000		US	D12	
CA	Y22	Copper			H6	Toxic (Poisonous)	4990.000		DE		R4
CA	Y22	Copper			H6	Toxic (Poisonous)	15127.000		US		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y22	Copper			H6	Toxic (Poisonous)	6247.000		US		R4
CA	Y22	Copper			H11	Toxic	1224.000		US	D9	
CA	Y22	Copper			H12	Ecotoxic	275.000		ES		R4
CA	Y22	Copper			H12	Ecotoxic	21.000		TH		R4
CA	Y22	Copper			H12	Ecotoxic	1.000		US	D9	
CA	Y22	Copper			H11	Toxic	10.000		US	D9	
CA	Y22	Copper			H12	Ecotoxic	4.000		US	D9	
CA	Y22	Copper			H4.2	Spontaneous Generation	60.000		US		R4
CA	Y22,Y21	Copper;Hexavalent Chromium			H11	Toxic	45.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H6	Toxic (Poisonous)	1924.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H6	Toxic (Poisonous)	5.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H6	Toxic (Poisonous)	35.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H11	Toxic	1848.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H11	Toxic	18.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H12	Ecotoxic	1.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H12	Ecotoxic	11.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H13,H12	Toxic , Ecotoxic	825.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H11	Toxic	114.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H12	Ecotoxic	1.000		US	D9	
CA	Y22,Y23	Copper;Zinc			H4.2	Spontaneous Generation	180.000		GB		R4
CA	Y22,Y23,Y25	Copper;Zinc;Selenium			H12	Ecotoxic	10.000		US	D5	
CA	Y22,Y23,Y31	Copper;Zinc;Lead			H6	Toxic (Poisonous)	102.000		US		R4
CA	Y22,Y23,Y31	Copper;Zinc;Lead			H11	Toxic	69.000		US	D9	
CA	Y22,Y23,Y31	Copper;Zinc;Lead			H11	Toxic	1148.000		US		R4
CA	Y22,Y23,Y31	Copper;Zinc;Lead			H11	Toxic	5299.000		US		R4
CA	Y22,Y23,Y33	Copper;Zinc;Inorganic Cyanides			H6	Toxic (Poisonous)	16.000		US	D9	
CA	Y22,Y23,Y35	Copper;Zinc;Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	55.000		US	D9	
CA	Y22,Y23,Y42	Copper;Zinc;Non-Halogenated organic solvents			H12	Ecotoxic	28.000		US	D5	
CA	Y22,Y26	Copper;Cadmium			H6	Toxic (Poisonous)	17.000		US	D9	
CA	Y22,Y26	Copper;Cadmium			H11	Toxic	71.000		US		R4
CA	Y22,Y26	Copper;Cadmium			H11	Toxic	33.000		US	D9	
CA	Y22,Y26,Y21	Copper;Cadmium;Hexavalent Chromium			H8	Corrosive	48.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y22,Y26,Y31	Copper;Cadmium;Lead			H11	Toxic	69.000		US		R4
CA	Y22,Y31	Copper;Lead			H6	Toxic (Poisonous)	75.000		US	D9	
CA	Y22,Y31	Copper;Lead			H8	Corrosive	996.000		US		R4
CA	Y22,Y31	Copper;Lead			H11	Toxic	500.000		DE		R4
CA	Y22,Y31	Copper;Lead			H11	Toxic	139.000		FR		R4
CA	Y22,Y31	Copper;Lead			H11	Toxic	524.000		GB		R4
CA	Y22,Y31	Copper;Lead			H11	Toxic	260.000		IT		R4
CA	Y22,Y31	Copper;Lead			H11	Toxic	2138.000		NL		R4
CA	Y22,Y31	Copper;Lead			H11	Toxic	123.000		US		R4
CA	Y22,Y31	Copper;Lead			H11	Toxic	45999.000		US		R4
CA	Y22,Y31	Copper;Lead			H11	Toxic	28.000		US	D9	
CA	Y22,Y31,Y33	Copper;Lead;Inorganic Cyanides			H6	Toxic (Poisonous)	2.000		US		D13
CA	Y22,Y31,Y33	Copper;Lead;Inorganic Cyanides			H6	Toxic (Poisonous)	0.000		US		D13
CA	Y22,Y33	Copper;Inorganic Cyanides			H6	Toxic (Poisonous)	789.000		US	D9	
CA	Y22,Y41,Y42	Copper;Halogenated organic solvents;Non-Halogenated organic solvents			H11	Toxic	15598.000		US		D5
CA	Y23	Zinc			H6	Toxic (Poisonous)	148.000		US	D9	
CA	Y23	Zinc			H4.2	Spontaneous Generation	0.000		US	D9	
CA	Y23	Zinc			H4.3,H6	Flammable Gases in contact with water , Toxic (Poisonous)	0.000		US	D9	
CA	Y23	Zinc			H11	Toxic	100.000		US	D9	
CA	Y23	Zinc			H12	Ecotoxic	12.000		US	D9	
CA	Y23	Zinc			H11	Toxic	5.000		US	D9	
CA	Y23,Y21	Zinc;Hexavalent Chromium			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y23,Y22	Zinc;Copper			H6	Toxic (Poisonous)	95.000		US	D9	
CA	Y23,Y22,Y21	Zinc;Copper;Hexavalent Chromium			H6	Toxic (Poisonous)	19.000		US	D9	
CA	Y23,Y24	Zinc;Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		BS	D13	
CA	Y23,Y24	Zinc;Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	8.000		US	D9	
CA	Y23,Y24	Zinc;Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	23.000		US	D13	
CA	Y23,Y24	Zinc;Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	9.000		US	D13	
CA	Y23,Y24	Zinc;Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D14	
CA	Y23,Y26	Zinc;Cadmium			H6	Toxic (Poisonous)	29.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y23,Y26	Zinc;Cadmium			H4.1	Flammable Solids	0.000		US	D13	
CA	Y23,Y26	Zinc;Cadmium			H4.2,H8	Spontaneous Generation , Corrosive	0.000		US	D9	
CA	Y23,Y26	Zinc;Cadmium			H4.2	Spontaneous Generation	0.000		US	D9	
CA	Y23,Y26	Zinc;Cadmium			H4.2	Spontaneous Generation	0.000		US	D9	
CA	Y23,Y26	Zinc;Cadmium			H4.2,H6	Spontaneous Generation , Toxic (Poisonous)	0.000		BS	D9	
CA	Y23,Y26,Y31	Zinc;Cadmium;Lead			H11	Toxic	1361.000		US	D9	
CA	Y23,Y31	Zinc;Lead			H11	Toxic	98.000		US		R4
CA	Y23,Y31,Y34	Zinc;Lead;Acidic Solutions(or solids)			H12	Ecotoxic	61.000		US	D5	
CA	Y23,Y31,Y35	Zinc;Lead;Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	21.000		US	D10	
CA	Y23,Y34	Zinc;Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y23,Y35	Zinc;Basic Solutions(or solids)			H8	Corrosive	1.000		US		R13
CA	Y23,Y36	Zinc;Asbestos			H12	Ecotoxic	2.000		US	D5	
CA	Y24	Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y24	Arsenic			H6	Toxic (Poisonous)	1.000		US		R4
CA	Y24	Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D13	
CA	Y24	Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D13	
CA	Y24	Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y24	Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y24	Arsenic			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y24	Arsenic			H8	Corrosive	0.000		US	D13	
CA	Y24	Arsenic			H11	Toxic	35.000		US	D9	
CA	Y24	Arsenic			H12	Ecotoxic	169.000		US	D5	
CA	Y24	Arsenic			H5,H6	Oxidizing , Toxic (Poisonous)	0.000		US	D13	
CA	Y24,Y25,Y26	Arsenic;Selenium;Cadmium			H6	Toxic (Poisonous)	21.000		GB		R4
CA	Y24,Y25,Y42	Arsenic;Selenium;Non-Halogenated organic solvents			H11	Toxic	33.000		US	D5	
CA	Y24,Y25,Y42	Arsenic;Selenium;Non-Halogenated organic solvents			H11	Toxic	40.000		US	D5	
CA	Y24,Y25,Y42	Arsenic;Selenium;Non-Halogenated organic solvents			H12	Ecotoxic	56.000		US	D5	
CA	Y24,Y26	Arsenic;Cadmium			H11	Toxic	1054.000		US	D5	
CA	Y24,Y26	Arsenic;Cadmium			H12	Ecotoxic	31.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y24,Y26	Arsenic;Cadmium			H12	Ecotoxic	10.000		US	D14	
CA	Y24,Y26	Arsenic;Cadmium			H12	Ecotoxic	48.000		US	D14	
CA	Y24,Y26	Arsenic;Cadmium			H12	Ecotoxic	3.000		US	D9	
CA	Y24,Y26	Arsenic;Cadmium			H12	Ecotoxic	0.000		US	D13	
CA	Y24,Y26	Arsenic;Cadmium			H12	Ecotoxic	16.000		US	D14	
CA	Y24,Y26	Arsenic;Cadmium			H12	Ecotoxic	3.000		US		R14
CA	Y24,Y26	Arsenic;Cadmium			H12	Ecotoxic	13.000		US		R14
CA	Y24,Y26	Arsenic;Cadmium			H6	Toxic (Poisonous)	1.000		US	D9	
CA	Y24,Y26	Arsenic;Cadmium			H12,H6	Ecotoxic , Toxic (Poisonous)	10.000		US	D14	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H11	Toxic	342.000		US	D5	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H11	Toxic	7.000		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6	Toxic (Poisonous)	638.000		DE		R4
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H12	Ecotoxic	5.000		US		R4
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H5,H12	Oxidizing , Ecotoxic	0.000		US		R14
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6	Toxic (Poisonous)	1.000		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6,H12	Toxic (Poisonous) , Ecotoxic	3.000		US	D13	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6,H12	Toxic (Poisonous) , Ecotoxic	3.000		US		R14
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6,H12	Toxic (Poisonous) , Ecotoxic	14.000		US		R14
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6	Toxic (Poisonous)	1984.000		IT		R4
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6	Toxic (Poisonous)	17.000		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6,H12	Toxic (Poisonous) , Ecotoxic	3.000		US	D9	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6,H12	Toxic (Poisonous) , Ecotoxic	11.000		US	D14	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H6,H12	Toxic (Poisonous) , Ecotoxic	5.000		US	D14	
CA	Y24,Y26,Y31	Arsenic;Cadmium;Lead			H12,H6	Ecotoxic , Toxic (Poisonous)	8.000		US	D14	
CA	Y24,Y31	Arsenic;Lead			H12	Ecotoxic	3882.000		US	D5	
CA	Y24,Y31,Y34	Arsenic;Lead;Acidic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D13	
CA	Y24,Y31,Y35	Arsenic;Lead;Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D13	
CA	Y24,Y31,Y42	Arsenic;Lead;Non-Halogenated organic solvents			H12	Ecotoxic	311.000		US	D5	
CA	Y24,Y31,Y42	Arsenic;Lead;Non-Halogenated organic solvents			H12	Ecotoxic	23.000		US	D9	
CA	Y24,Y35,Y34	Arsenic;Basic Solutions(or solids);Acidic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y24,Y41,Y42	Arsenic;Halogenated organic solvents;Non-Halogenated organic solvents			H11	Toxic	146.000		US	D5	
CA	Y24,Y41,Y42	Arsenic;Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	46.000		US	D9	
CA	Y25	Selenium			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury					74.000		US	D13	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury			H6	Toxic (Poisonous)	3.000		US	D13	
CA	Y25,Y24,Y29	Selenium;Arsenic;Mercury					16.000		US	D13	
CA	Y25,Y26,Y21	Selenium;Cadmium;Hexavalent Chromium			H11	Toxic	27.000		US	D5	
CA	Y25,Y26,Y31	Selenium;Cadmium;Lead			H6	Toxic (Poisonous)	10.000		US	D13	
CA	Y25,Y29	Selenium;Mercury			H11	Toxic	0.000		US	D5	
CA	Y25,Y31	Selenium;Lead			H11	Toxic	385.000		US	D9	
CA	Y25,Y31	Selenium;Lead			H6	Toxic (Poisonous)	6.000		US	D13	
CA	Y26	Cadmium			H6	Toxic (Poisonous)	232.000		US	D9	
CA	Y26	Cadmium			H6	Toxic (Poisonous)	2.000		US	D9	
CA	Y26	Cadmium			H11	Toxic	19343.000		US	D5	
CA	Y26	Cadmium			H11	Toxic	57.000		US	D9	
CA	Y26	Cadmium			H11	Toxic	41.000		US		R4
CA	Y26	Cadmium			H6	Toxic (Poisonous)	2.000		US	D9	
CA	Y26	Cadmium			H11	Toxic	97.000		US	D5	
CA	Y26	Cadmium			H11	Toxic	120.000		US	D9	
CA	Y26	Cadmium			H12	Ecotoxic	1.000		US	D14	
CA	Y26	Cadmium			H11	Toxic	8.000		US	D9	
CA	Y26,Y21	Cadmium;Hexavalent Chromium			H6	Toxic (Poisonous)	22.000		US	D9	
CA	Y26,Y21	Cadmium;Hexavalent Chromium			H11	Toxic	12.000		US	D5	
CA	Y26,Y21	Cadmium;Hexavalent Chromium			H11	Toxic	11.000		US	D5	
CA	Y26,Y21	Cadmium;Hexavalent Chromium			H11	Toxic	287.000		US	D9	
CA	Y26,Y21,Y31	Cadmium;Hexavalent Chromium;Lead			H6	Toxic (Poisonous)	9.000		US	D9	
CA	Y26,Y21,Y31	Cadmium;Hexavalent Chromium;Lead			H11	Toxic	4.000		US	D9	
CA	Y26,Y22	Cadmium;Copper			H6	Toxic (Poisonous)	47.000		US	D9	
CA	Y26,Y22	Cadmium;Copper			H11	Toxic	43.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y26,Y23	Cadmium;Zinc			H11	Toxic	29.000		US	D9	
CA	Y26,Y27	Cadmium;Antimony			H11	Toxic	6.000		US	D9	
CA	Y26,Y29,Y31	Cadmium;Mercury;Lead			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D5	
CA	Y26,Y29,Y31	Cadmium;Mercury;Lead			H11	Toxic	1300.000		US	D9	
CA	Y26,Y31	Cadmium;Lead			H11	Toxic	2879.000		US	D5	
CA	Y26,Y31	Cadmium;Lead			H11	Toxic	4.000		US	D9	
CA	Y26,Y31	Cadmium;Lead			H11	Toxic	74.000		US		R4
CA	Y26,Y31	Cadmium;Lead			H6	Toxic (Poisonous)	5.000		US	D13	
CA	Y26,Y31	Cadmium;Lead			H11	Toxic	1.000		US	D9	
CA	Y26,Y31,Y29	Cadmium;Lead;Mercury			H11	Toxic	33.000		US	D9	
CA	Y26,Y31,Y42	Cadmium;Lead;Non-Halogenated organic solvents			H12	Ecotoxic	1611.000		US	D5	
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)			H8,H13	Corrosive , Toxic	3.000		US		R13
CA	Y26,Y35	Cadmium;Basic Solutions(or solids)			H8,H13	Corrosive , Toxic	40.000		US		R13
CA	Y26,Y41	Cadmium;Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	14.000		US	D13	
CA	Y27	Antimony			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y27,Y29,Y31	Antimony;Mercury;Lead			H6	Toxic (Poisonous)	1.000		US	D13	
CA	Y27,Y29,Y31	Antimony;Mercury;Lead			H6	Toxic (Poisonous)	1.000		US	D13	
CA	Y27,Y42	Antimony;Non-Halogenated organic solvents			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y27,Y42	Antimony;Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D13	
CA	Y29	Mercury			H11	Toxic	47.000		US	D9	
CA	Y29	Mercury			H11	Toxic	42.000		US	D9	
CA	Y29	Mercury			H12	Ecotoxic	17.000		US	D9	
CA	Y29	Mercury			H11	Toxic	263.000		US	D9	
CA	Y29	Mercury			H11	Toxic	1.000		US		R4
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y29	Mercury			H5,H6	Oxidizing , Toxic (Poisonous)	0.000		US	D9	
CA	Y29	Mercury			H5,H6	Oxidizing , Toxic (Poisonous)	0.000		US	D9	
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y29	Mercury			H6	Toxic (Poisonous)	8.000		US	D9	
CA	Y29	Mercury			H6	Toxic (Poisonous)	2.000		US	D13	
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D14	
CA	Y29	Mercury			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D13	
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D9	
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) , Ecotoxic	2.000		US	D9	
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D13	
CA	Y29	Mercury					0.000		US	D13	
CA	Y29	Mercury			H6	Toxic (Poisonous)	21.000		US	D9	
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y29	Mercury			H6	Toxic (Poisonous)	0.000		US	D14	
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D9	
CA	Y29	Mercury			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D9	
CA	Y29	Mercury			H6	Toxic (Poisonous)	5.000		US	D5	
CA	Y29	Mercury			H6	Toxic (Poisonous)	24.000		US	D9	
CA	Y29	Mercury			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US		R13
CA	Y29	Mercury			H8	Corrosive	0.000		BS	D9	
CA	Y29	Mercury			H8	Corrosive	29.000		US	D9	
CA	Y29	Mercury			H8	Corrosive	5.000		US	D9	
CA	Y29	Mercury			H8	Corrosive	26.000		US	D13	
CA	Y29	Mercury			H8	Corrosive	1.000		US	D13	
CA	Y29	Mercury			H8	Corrosive	1.000		US	D14	
CA	Y29	Mercury			H8	Corrosive	0.000		US		R13
CA	Y29	Mercury			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D13	
CA	Y29	Mercury			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US		R13
CA	Y29	Mercury			H6	Toxic (Poisonous)	273.000		US	D9	
CA	Y29	Mercury			H6,H4.1	Toxic (Poisonous) , Flammable Solids	0.000		US	D14	
CA	Y29	Mercury			H6,H4.1	Toxic (Poisonous) , Flammable Solids	0.000		US	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y29	Mercury			H11	Toxic	84.000		US	D5	
CA	Y29	Mercury			H11	Toxic	63.000		US	D9	
CA	Y29	Mercury			H12	Ecotoxic	3.000		NL		R4
CA	Y29	Mercury			H12	Ecotoxic	184.000		US	D5	
CA	Y29	Mercury			H12	Ecotoxic	147.000		US	D9	
CA	Y29	Mercury			H6	Toxic (Poisonous)	50.000		US	D9	
CA	Y29,Y24	Mercury;Arsenic			H11	Toxic	142.000		US	D5	
CA	Y29,Y31	Mercury;Lead			H12	Ecotoxic	22.000		US	D9	
CA	Y29,Y31	Mercury;Lead			H12	Ecotoxic	297.000		US	D14	
CA	Y29,Y31	Mercury;Lead			H12	Ecotoxic	93.000		US	D14	
CA	Y29,Y31	Mercury;Lead			H12	Ecotoxic	10.000		US	D9	
CA	Y29,Y31	Mercury;Lead			H12	Ecotoxic	15.000		US	D13	
CA	Y29,Y31	Mercury;Lead			H12	Ecotoxic	63.000		US	D14	
CA	Y29,Y31	Mercury;Lead			H12	Ecotoxic	15.000		US		R14
CA	Y29,Y31	Mercury;Lead			H12	Ecotoxic	90.000		US		R14
CA	Y29,Y31,Y21	Mercury;Lead;Hexavalent Chromium			H12	Ecotoxic	9.000		US	D5	
CA	Y29,Y31,Y35	Mercury;Lead;Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	15.000		US	D10	
CA	Y29,Y33	Mercury;Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D14	
CA	Y29,Y34,Y31	Mercury;Acidic Solutions(or solids);Lead			H8,H12	Corrosive , Ecotoxic	2.000		US	D5	
CA	Y29,Y34,Y35	Mercury;Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D9	
CA	Y29,Y34,Y35	Mercury;Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	4.000		US	D9	
CA	Y29,Y35,Y23	Mercury;Basic Solutions(or solids);Zinc			H8	Corrosive	0.000		US	D14	
CA	Y29,Y35,Y23	Mercury;Basic Solutions(or solids);Zinc			H8	Corrosive	3.000		US	D14	
CA	Y29,Y39	Mercury;Phenols; phenol compounds			H11	Toxic	24.000		US	D5	
CA	Y29,Y41	Mercury;Halogenated organic solvents			H11	Toxic	21.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y30,Y21,Y33	Thallium;Hexavalent Chromium;Inorganic Cyanides			H12	Ecotoxic	1.000		US	D9	
CA	Y30,Y31	Thallium;Lead			H12	Ecotoxic	613.000		US	D5	
CA	Y31	Lead			H6	Toxic (Poisonous)	122.000		US	D9	
CA	Y31	Lead			H11	Toxic	414.000		US	D9	
CA	Y31	Lead			H11	Toxic	3550.000		US		R4
CA	Y31	Lead			H11	Toxic	2985.000		US		R4
CA	Y31	Lead			H12	Ecotoxic	37.000		US		R4
CA	Y31	Lead			H12	Ecotoxic	157.000		US		R13
CA	Y31	Lead			H5,H6	Oxidizing , Toxic (Poisonous)	0.000		US	D9	
CA	Y31	Lead			H8	Corrosive	9293.000		US		R4
CA	Y31	Lead			H8	Corrosive	79.000		US		R7
CA	Y31	Lead			H8,H13	Corrosive , Toxic	129.000		US		R4
CA	Y31	Lead			H8,H13	Corrosive , Toxic	42435.000		US		R4
CA	Y31	Lead			H11	Toxic	2009.000		US		R4
CA	Y31	Lead			H6	Toxic (Poisonous)	81.000		US	D9	
CA	Y31	Lead					183.000		US	D13	
CA	Y31	Lead					17.000		US	D13	
CA	Y31	Lead			H11	Toxic	739.000		US	D5	
CA	Y31	Lead			H11	Toxic	635.000		US	D9	
CA	Y31	Lead			H11	Toxic	25.000		US	D9	
CA	Y31	Lead			H11	Toxic	2378.000		US	D13	
CA	Y31	Lead			H11	Toxic	7.000		US		R1
CA	Y31	Lead			H12	Ecotoxic	97.000		PH	D14	
CA	Y31	Lead			H12	Ecotoxic	66.000		US		R4
CA	Y31	Lead					39.000		US	D13	
CA	Y31	Lead					6.000		US	D13	
CA	Y31	Lead			H12	Ecotoxic	6.000		PH	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium			H11	Toxic	31.000		US	D9	
CA	Y31,Y21	Lead;Hexavalent Chromium			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium			H6	Toxic (Poisonous)	5.000		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium			H6	Toxic (Poisonous)	55.000		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium			H6	Toxic (Poisonous)	3.000		US	D13	
CA	Y31,Y21	Lead;Hexavalent Chromium			H11	Toxic	6726.000		US	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y31,Y21	Lead;Hexavalent Chromium			H11	Toxic	178.000		US	D9	
CA	Y31,Y21	Lead;Hexavalent Chromium			H12	Ecotoxic	6.000		US	D9	
CA	Y31,Y21	Lead;Hexavalent Chromium			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y31,Y21,Y26	Lead;Hexavalent Chromium;Cadmium			H11	Toxic	1466.000		US	D5	
CA	Y31,Y22	Lead;Copper			H6	Toxic (Poisonous)	373.000		US	D9	
CA	Y31,Y22	Lead;Copper			H6	Toxic (Poisonous)	861.000		US		R4
CA	Y31,Y22	Lead;Copper			H6	Toxic (Poisonous)	584.000		US		R4
CA	Y31,Y22	Lead;Copper			H11	Toxic	957.000		US	D9	
CA	Y31,Y22,Y23	Lead;Copper;Zinc			H11	Toxic	498.000		US		R4
CA	Y31,Y22,Y23	Lead;Copper;Zinc			H11	Toxic	269.000		US		R4
CA	Y31,Y23	Lead;Zinc			H6,H12	Toxic (Poisonous) , Ecotoxic	4.000		US	D13	
CA	Y31,Y24,Y27	Lead;Arsenic;Antimony			H12	Ecotoxic	584.000		FI		R4
CA	Y31,Y24,Y42	Lead;Arsenic;Non-Halogenated organic solvents			H12	Ecotoxic	6.000		US	D5	
CA	Y31,Y26	Lead;Cadmium			H11	Toxic	6753.000		US	D9	
CA	Y31,Y26	Lead;Cadmium			H11	Toxic	456.000		US		R4
CA	Y31,Y26	Lead;Cadmium			H11	Toxic	10.000		US		R4
CA	Y31,Y26	Lead;Cadmium			H12	Ecotoxic	38.000		US	D5	
CA	Y31,Y26	Lead;Cadmium			H13,H6	Toxic , Toxic (Poisonous)	42.000		US		R4
CA	Y31,Y26	Lead;Cadmium			H6	Toxic (Poisonous)	2.000		US	D13	
CA	Y31,Y26	Lead;Cadmium			H6	Toxic (Poisonous)	4.000		US	D13	
CA	Y31,Y26	Lead;Cadmium			H6	Toxic (Poisonous)	16.000		US	D13	
CA	Y31,Y26	Lead;Cadmium			H6	Toxic (Poisonous)	25.000		US	D13	
CA	Y31,Y26	Lead;Cadmium			H6,H8	Toxic (Poisonous) , Corrosive	2.000		US	D13	
CA	Y31,Y26,Y21	Lead;Cadmium;Hexavalent Chromium			H11	Toxic	57.000		US	D9	
CA	Y31,Y26,Y23	Lead;Cadmium;Zinc			H11	Toxic	22.000		US		R4
CA	Y31,Y26,Y23	Lead;Cadmium;Zinc			H11	Toxic	16.000		US		R4
CA	Y31,Y26,Y29	Lead;Cadmium;Mercury			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y31,Y29,Y39	Lead;Mercury;Phenols; phenol compounds			H6	Toxic (Poisonous)	5.000		US	D9	
CA	Y31,Y29,Y39	Lead;Mercury;Phenols; phenol compounds			H6	Toxic (Poisonous)	24.000		US	D9	
CA	Y31,Y29,Y39	Lead;Mercury;Phenols; phenol compounds			H6	Toxic (Poisonous)	0.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y31,Y29,Y42	Lead;Mercury;Non-Halogenated organic solvents			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	17.000		US	D10	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8	Corrosive	6.000		US	D9	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8	Corrosive	1.000		US	D9	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8	Corrosive	279.000		US		R4
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8,H13	Corrosive , Toxic	136.000		US		R13
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H12	Ecotoxic	0.000		US	D13	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8	Corrosive	3.000		US	D9	
CA	Y31,Y34	Lead;Acidic Solutions(or solids)			H8	Corrosive	0.000		US	D14	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)			H12	Ecotoxic	4.000		US	D13	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)			H12	Ecotoxic	3.000		US	D13	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	3.000		US	D9	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D9	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D13	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D9	
CA	Y31,Y34,Y35	Lead;Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	1.000		US	D9	
CA	Y31,Y41	Lead;Halogenated organic solvents			H3	Flammable Liquids	90.000		US	D10	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H11	Toxic	41.000		US	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H4.1	Flammable Solids	0.000		US	D14	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H11	Toxic	4163.000		US	D5	
CA	Y31,Y41,Y42	Lead;Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	506.000		US	D5	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents			H6	Toxic (Poisonous)	488.000		US	D5	
CA	Y31,Y42	Lead;Non-Halogenated organic solvents			H12	Ecotoxic	3586.000		US	D5	
CA	Y31,Y43,Y44	Lead;Polychlorinated dibenzofuran;Polychlorinated dibenzo-p-dioxin			H13,H12	Toxic , Ecotoxic	63.000		US	D5	
CA	Y31,Y45	Lead;Orgnohalogen compounds			H6,H3	Toxic (Poisonous) , Flammable Liquids	63.000		US		R14
CA	Y32	Inorganic Flourine			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y32	Inorganic Flourine			H4.3	Flammable Gases in contact with water	33.000		US		R4
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides			H12	Ecotoxic	1234.000		US	D5	
CA	Y32,Y33	Inorganic Flourine;Inorganic Cyanides			H4.3	Flammable Gases in contact with water	4740.000		US	D5	
CA	Y32,Y35	Inorganic Flourine;Basic Solutions(or solids)					9.000		US	D13	
CA	Y32,Y35	Inorganic Flourine;Basic Solutions(or solids)					2.000		US	D13	
CA	Y32,Y35	Inorganic Flourine;Basic Solutions(or solids)					0.000		US	D13	
CA	Y32,Y35	Inorganic Flourine;Basic Solutions(or solids)					5.000		US	D13	
CA	Y32,Y45	Inorganic Flourine;Orgnohalogen compounds			H11	Toxic	88.000		US	D13	
CA	Y33	Inorganic Cyanides			H11	Toxic	0.000		US	D9	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	338.000		US	D9	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	0.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	486.000		US	D9	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	4.000		US	D9	
CA	Y33	Inorganic Cyanides			H5	Oxidizing	0.000		US	D13	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	18.000		US	D9	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		BB	D13	
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D9	
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	20.000		US	D13	
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D14	
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	18.000		US		R14
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	76.000		US		R14
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	126.000		US	D9	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	26.000		US	D9	
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D5	
CA	Y33	Inorganic Cyanides			H6,H12	Toxic (Poisonous) , Ecotoxic	2.000		US	D5	
CA	Y33	Inorganic Cyanides			H6,H8	Toxic (Poisonous) , Corrosive	184.000		US	D9	
CA	Y33	Inorganic Cyanides			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D9	
CA	Y33	Inorganic Cyanides			H6,H8	Toxic (Poisonous) , Corrosive	5.000		US	D9	
CA	Y33	Inorganic Cyanides			H11	Toxic	0.000		US	D9	
CA	Y33	Inorganic Cyanides			H12	Ecotoxic	468.000		US	D5	
CA	Y33	Inorganic Cyanides			H12	Ecotoxic	208.000		US	D10	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	8.000		US	D9	
CA	Y33	Inorganic Cyanides			H6	Toxic (Poisonous)	284.000		US	D9	
CA	Y33	Inorganic Cyanides			H6,H8	Toxic (Poisonous) , Corrosive	17.000		US	D9	
CA	Y33,Y21	Inorganic Cyanides;Hexavalent Chromium			H6	Toxic (Poisonous)	49.000		US	D9	
CA	Y33,Y21,Y26	Inorganic Cyanides;Hexavalent Chromium;Cadmium			H6,H13	Toxic (Poisonous) , Toxic	83.000		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper			H6	Toxic (Poisonous)	241.000		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper			H11	Toxic	305.000		US	D9	
CA	Y33,Y22	Inorganic Cyanides;Copper			H6	Toxic (Poisonous)	13.000		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc			H6	Toxic (Poisonous)	72.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc			H6	Toxic (Poisonous)	19.000		US	D9	
CA	Y33,Y22,Y23	Inorganic Cyanides;Copper;Zinc			H11	Toxic	62.000		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc			H6	Toxic (Poisonous)	1.000		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc			H6	Toxic (Poisonous)	9.000		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc			H6,H13	Toxic (Poisonous) , Toxic	3.000		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc			H6	Toxic (Poisonous)	6.000		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc			H11	Toxic	79.000		US	D9	
CA	Y33,Y23	Inorganic Cyanides;Zinc			H6	Toxic (Poisonous)	5.000		US	D9	
CA	Y33,Y26,Y22	Inorganic Cyanides;Cadmium;Copper			H6	Toxic (Poisonous)	129.000		US	D9	
CA	Y33,Y26,Y23	Inorganic Cyanides;Cadmium;Zinc			H6	Toxic (Poisonous)	44.000		US	D9	
CA	Y33,Y31,Y21	Inorganic Cyanides;Lead;Hexavalent Chromium			H6,H13	Toxic (Poisonous) , Toxic	13.000		US	D9	
CA	Y33,Y31,Y29	Inorganic Cyanides;Lead;Mercury			H11	Toxic	18.000		US	D9	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)			H6,H12	Toxic (Poisonous) , Ecotoxic	6.000		US	D14	
CA	Y33,Y35	Inorganic Cyanides;Basic Solutions(or solids)			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D14	
CA	Y33,Y35,Y23	Inorganic Cyanides;Basic Solutions(or solids);Zinc			H8,H6	Corrosive , Toxic (Poisonous)	91.000		US	D9	
CA	Y33,Y35,Y23	Inorganic Cyanides;Basic Solutions(or solids);Zinc			H8,H6	Corrosive , Toxic (Poisonous)	45.000		US	D9	
CA	Y33,Y35,Y38	Inorganic Cyanides;Basic Solutions(or solids);Organic Cyanide			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D14	
CA	Y33,Y38	Inorganic Cyanides;Organic Cyanide			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y33,Y38,Y35	Inorganic Cyanides;Organic Cyanide;Basic Solutions(or solids)			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D14	
CA	Y33,Y38,Y35	Inorganic Cyanides;Organic Cyanide;Basic Solutions(or solids)			H6,H12	Toxic (Poisonous) , Ecotoxic	1.000		US	D14	
CA	Y34	Acidic Solutions(or solids)			H5	Oxidizing	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H5	Oxidizing	2.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y34	Acidic Solutions(or solids)			H5	Oxidizing	6.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H5	Oxidizing	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H5,H8	Oxidizing , Corrosive	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	4.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	199.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	2560.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	5.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	2.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	2945.000		US		R14
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	2.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	8.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	4.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	2.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	0.000		BS	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	5.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	1.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	2.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	2.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H5	Oxidizing	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	4.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	3.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	1.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	5.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	2.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	58.000		US	D10	
CA	Y34	Acidic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	85.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D5	
CA	Y34	Acidic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	1.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H11	Toxic	76.000		US	D5	
CA	Y34	Acidic Solutions(or solids)			H8,H5	Corrosive , Oxidizing	4.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H5	Corrosive , Oxidizing	149.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H5	Corrosive , Oxidizing	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H5,H8	Oxidizing , Corrosive	0.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H5	Oxidizing	1.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y34	Acidic Solutions(or solids)			H5	Oxidizing	3.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H5	Oxidizing	0.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H5,H8	Oxidizing , Corrosive	4.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H5,H8	Oxidizing , Corrosive	3.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H6	Toxic (Poisonous)	25.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	72.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H	Corrosive	3.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	3.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	3.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	1.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	2.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	4.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	2.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	872.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	12.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	6671.000		US		R14
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	58.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	60.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	33.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8	Corrosive	32.000		US	D13	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		BS	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	47.000		US	D9	
CA	Y34	Acidic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	10.000		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y34,Y21	Acidic Solutions(or solids);Hexavalent Chromium			H8	Corrosive	7.000		US	D13	
CA	Y34,Y22,Y23	Acidic Solutions(or solids);Copper;Zinc			H8	Corrosive	24.000		US	D9	
CA	Y34,Y22,Y24	Acidic Solutions(or solids);Copper;Arsenic			H8	Corrosive	34.000		US	D9	
CA	Y34,Y22,Y31	Acidic Solutions(or solids);Copper;Lead			H8	Corrosive	4.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y34,Y23,Y26	Acidic Solutions(or solids);Zinc;Cadmium			H8	Corrosive	30.000		US	D13	
CA	Y34,Y29	Acidic Solutions(or solids);Mercury			H8	Corrosive	1.000		US	D9	
CA	Y34,Y31	Acidic Solutions(or solids);Lead			H8	Corrosive	29.000		US	D14	
CA	Y34,Y31	Acidic Solutions(or solids);Lead			H8	Corrosive	25.000		US	D14	
CA	Y34,Y31	Acidic Solutions(or solids);Lead			H8	Corrosive	1.000		US		R13
CA	Y34,Y31	Acidic Solutions(or solids);Lead			H8	Corrosive	0.000		US		R13
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium			H8,H12	Corrosive , Ecotoxic	12.000		US	D9	
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium			H8,H13	Corrosive , Toxic	12.000		US	D9	
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium			H8	Corrosive	42.000		US	D9	
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium			H8	Corrosive	0.000		US	D9	
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium			H8	Corrosive	2.000		US	D9	
CA	Y34,Y31,Y21	Acidic Solutions(or solids);Lead;Hexavalent Chromium			H8	Corrosive	0.000		US	D9	
CA	Y34,Y32	Acidic Solutions(or solids);Inorganic Flourine			H8,H6	Corrosive , Toxic (Poisonous)	2.000		US	D9	
CA	Y34,Y32	Acidic Solutions(or solids);Inorganic Flourine			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8	Corrosive	1.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8	Corrosive	3.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	84.000		AE	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		BS	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	38.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	27.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8	Corrosive	39.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	4.000		BB	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	143.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	56.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	0.000		BS	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	22.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	13.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	0.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	1.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	36.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	13.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	13.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	1.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H4.1,H8	Flammable Solids , Corrosive	0.000		US	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H4.1,H8	Flammable Solids , Corrosive	0.000		US	D14	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	2.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H6,H8	Toxic (Poisonous) , Corrosive	2.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	2.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H5	Corrosive , Oxidizing	0.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H5	Corrosive , Oxidizing	7.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H5	Corrosive , Oxidizing	4.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H5	Corrosive , Oxidizing	0.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H5,H8	Oxidizing , Corrosive	1.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H5,H8	Oxidizing , Corrosive	8.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H4.3	Flammable Gases in contact with water	0.000		US	D13	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	3.000		US	D9	
CA	Y34,Y35	Acidic Solutions(or solids);Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	1.000		US	D9	
CA	Y34,Y35,Y21	Acidic Solutions(or solids);Basic Solutions(or solids);Hexavalent Chromium			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D13	
CA	Y34,Y35,Y23	Acidic Solutions(or solids);Basic Solutions(or solids);Zinc			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D13	
CA	Y34,Y35,Y31	Acidic Solutions(or solids);Basic Solutions(or solids);Lead			H8,H6	Corrosive , Toxic (Poisonous)	1.000		US	D13	
CA	Y34,Y35,Y41	Acidic Solutions(or solids);Basic Solutions(or solids);Halogenated organic solvents			H8,H3	Corrosive , Flammable Liquids	2.000		US	D13	
CA	Y34,Y35,Y41	Acidic Solutions(or solids);Basic Solutions(or solids);Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	3.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y34,Y35,Y41	Acidic Solutions(or solids);Basic Solutions(or solids);Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	2.000		US	D9	
CA	Y34,Y35,Y41	Acidic Solutions(or solids);Basic Solutions(or solids);Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US	D13	
CA	Y34,Y35,Y42	Acidic Solutions(or solids);Basic Solutions(or solids);Non-Halogenated organic solvents			H8,H3	Corrosive , Flammable Liquids	6.000		US	D13	
CA	Y34,Y35,Y42	Acidic Solutions(or solids);Basic Solutions(or solids);Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	14.000		US	D9	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents			H8	Corrosive	0.000		US	D9	
CA	Y34,Y41	Acidic Solutions(or solids);Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	33.000		US	D10	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	33.000		US	D10	
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	0.000		US		R14
CA	Y34,Y41,Y42	Acidic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents			H8	Corrosive	0.000		US	D13	
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents			H8	Corrosive	5.000		US	D13	
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents			H8,H3	Corrosive , Flammable Liquids	28.000		US	D13	
CA	Y34,Y42	Acidic Solutions(or solids);Non-Halogenated organic solvents			H8,H5	Corrosive , Oxidizing	8.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	334.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	47.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	49.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	103.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	0.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	3981.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	0.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	13.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	21.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	0.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	2.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	1.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	1.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	2.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	1.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	3.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	0.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	8.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	1.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	1.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	14.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	8.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	0.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	10.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	0.000		US	D5	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	1.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H5	Corrosive , Oxidizing	4.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y35	Basic Solutions(or solids)			H8,H6	Corrosive , Toxic (Poisonous)	3.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H4.3	Flammable Gases in contact with water	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	57.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	3.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	13.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	4.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	16.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	2.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	209.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	0.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	1.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	5.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	22.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	45.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	28.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	7.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8	Corrosive	26.000		US	D13	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	50.000		US	D9	
CA	Y35	Basic Solutions(or solids)			H8,H12	Corrosive , Ecotoxic	10.000		US	D9	
CA	Y35,Y21	Basic Solutions(or solids);Hexavalent Chromium			H8	Corrosive	78.000		US	D9	
CA	Y35,Y22	Basic Solutions(or solids);Copper			H8,H13	Corrosive , Toxic	2.000		US	D9	
CA	Y35,Y23	Basic Solutions(or solids);Zinc			H8	Corrosive	0.000		US	D14	
CA	Y35,Y23	Basic Solutions(or solids);Zinc			H8	Corrosive	2.000		US	D14	
CA	Y35,Y23	Basic Solutions(or solids);Zinc			H8	Corrosive	0.000		US		R13
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury			H8	Corrosive	0.000		US	D14	
CA	Y35,Y23,Y29	Basic Solutions(or solids);Zinc;Mercury			H8	Corrosive	0.000		US		R13
CA	Y35,Y26,Y23	Basic Solutions(or solids);Cadmium;Zinc			H8	Corrosive	43.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y35,Y29	Basic Solutions(or solids);Mercury			H8	Corrosive	0.000		US	D9	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	1.000		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	1.000		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	1.000		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	1.000		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	8.000		US	D13	
CA	Y35,Y31	Basic Solutions(or solids);Lead			H8	Corrosive	1.000		US	D13	
CA	Y35,Y31,Y29	Basic Solutions(or solids);Lead;Mercury			H8	Corrosive	0.000		US	D13	
CA	Y35,Y31,Y29	Basic Solutions(or solids);Lead;Mercury			H8	Corrosive	2.000		US	D13	
CA	Y35,Y31,Y41	Basic Solutions(or solids);Lead;Halogenated organic solvents			H12	Ecotoxic	28.000		US	D5	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead			H8,H12	Corrosive , Ecotoxic	4.000		US	D5	
CA	Y35,Y33,Y31	Basic Solutions(or solids);Inorganic Cyanides;Lead			H8	Corrosive	20.000		US	D9	
CA	Y35,Y34,Y21	Basic Solutions(or solids);Acidic Solutions(or solids);Hexavalent Chromium			H8,H6	Corrosive , Toxic (Poisonous)	0.000		US	D13	
CA	Y35,Y36	Basic Solutions(or solids);Asbestos			H8	Corrosive	1.000		US	D13	
CA	Y35,Y36	Basic Solutions(or solids);Asbestos			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D13	
CA	Y35,Y37	Basic Solutions(or solids);Organic Phosphorous			H8,H6	Corrosive , Toxic (Poisonous)	6.000		US	D10	
CA	Y35,Y41,Y42	Basic Solutions(or solids);Halogenated organic solvents;Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	11.000		US	D10	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	24.000		US	D10	
CA	Y35,Y42	Basic Solutions(or solids);Non-Halogenated organic solvents			H8	Corrosive	1.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y35,Y42,Y45	Basic Solutions(or solids);Non-Halogenated organic solvents;Orgnohalogen compounds			H8,H3	Corrosive , Flammable Liquids	6.000		US	D13	
CA	Y36	Asbestos					61.000		US		R4
CA	Y36	Asbestos			H12	Ecotoxic	0.000		US	D5	
CA	Y37	Organic Phosphorous			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D9	
CA	Y37	Organic Phosphorous			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y37,Y22,Y31	Organic Phosphorous;Copper;Lead			H8	Corrosive	10.000		US	D9	
CA	Y37,Y38,Y39	Organic Phosphorous;Organic Cyanide;Phenols; phenol compounds			H6	Toxic (Poisonous)	4.000		US	D13	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds			H6,H3	Toxic (Poisonous) , Flammable Liquids	91.000		US	D13	
CA	Y37,Y45	Organic Phosphorous;Orgnohalogen compounds			H6,H3	Toxic (Poisonous) , Flammable Liquids	15.000		US	D13	
CA	Y38	Organic Cyanide			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US		R14
CA	Y38	Organic Cyanide			H6	Toxic (Poisonous)	4.000		US	D13	
CA	Y38,Y39	Organic Cyanide;Phenols; phenol compounds			H12	Ecotoxic	968.000		US	D5	
CA	Y39	Phenols; phenol compounds			H4	Flammable	4.000		US	D13	
CA	Y39	Phenols; phenol compounds			H4.1	Flammable Solids	12.000		US	D13	
CA	Y39	Phenols; phenol compounds			H4.1	Flammable Solids	13.000		US	D13	
CA	Y39	Phenols; phenol compounds			H3	Flammable Liquids	35.000		US	D10	
CA	Y39	Phenols; phenol compounds			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y39	Phenols; phenol compounds			H6	Toxic (Poisonous)	1.000		US	D9	
CA	Y39	Phenols; phenol compounds			H4,H6	Flammable , Toxic (Poisonous)	0.000		US	D13	
CA	Y39	Phenols; phenol compounds			H6,H8	Toxic (Poisonous) , Corrosive	1.000		US	D13	
CA	Y39	Phenols; phenol compounds			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D13	
CA	Y39	Phenols; phenol compounds			H12	Ecotoxic	5883.000		US	D5	
CA	Y39	Phenols; phenol compounds			H12	Ecotoxic	21.000		US	D9	
CA	Y39	Phenols; phenol compounds			H12	Ecotoxic	58.000		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y39	Phenols; phenol compounds			H12	Ecotoxic	14.000		US	D9	
CA	Y39	Phenols; phenol compounds			H6	Toxic (Poisonous)	2.000		US	D13	
CA	Y39	Phenols; phenol compounds			H3,H6	Flammable Liquids , Toxic (Poisonous)	3.000		US	D13	
CA	Y39,Y24	Phenols; phenol compounds;Arsenic			H12	Ecotoxic	4456.000		US	D10	
CA	Y39,Y29	Phenols; phenol compounds;Mercury			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents			H12	Ecotoxic	644.000		US	D5	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents			H12	Ecotoxic	11.000		US	D9	
CA	Y39,Y41	Phenols; phenol compounds;Halogenated organic solvents			H12	Ecotoxic	728.000		US	D10	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents			H12	Ecotoxic	21.000		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents			H12	Ecotoxic	148.000		US	D13	
CA	Y39,Y42	Phenols; phenol compounds;Non-Halogenated organic solvents			H12	Ecotoxic	6.000		US	D13	
CA	Y39,Y44	Phenols; phenol compounds;Polychlorinated dibenzo-p-dioxin			H12	Ecotoxic	149.000		US	D10	
CA	Y39,Y45	Phenols; phenol compounds;Orgnohalogen compounds			H6	Toxic (Poisonous)	6.000		US	D13	
CA	Y39,Y45	Phenols; phenol compounds;Orgnohalogen compounds			H6	Toxic (Poisonous)	1.000		US	D13	
CA	Y39,Y45	Phenols; phenol compounds;Orgnohalogen compounds			H6	Toxic (Poisonous)	1.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y4	Biocide/Photopharmaceutical waste			H3	Flammable Liquids	59.000		US	D14	
CA	Y4	Biocide/Photopharmaceutical waste			H6	Toxic (Poisonous)	5.000		US	D13	
CA	Y4	Biocide/Photopharmaceutical waste			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y4	Biocide/Photopharmaceutical waste			H12	Ecotoxic	1545.000		US		R4
CA	Y4,Y42	Biocide/Photopharmaceutical waste;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	34.000		US	D13	
CA	Y4,Y42	Biocide/Photopharmaceutical waste;Non-Halogenated organic solvents			H12	Ecotoxic	6240.000		US	D10	
CA	Y40,Y41	Ethers;Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US	D13	
CA	Y40,Y42	Ethers;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	15.000		US	D13	
CA	Y40,Y42	Ethers;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	6.000		US	D13	
CA	Y40,Y42	Ethers;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	2.000		US	D13	
CA	Y40,Y42	Ethers;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	1.000		US	D13	
CA	Y41	Halogenated organic solvents			H12	Ecotoxic	103.000		US	D10	
CA	Y41	Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US		R14
CA	Y41	Halogenated organic solvents			H6	Toxic (Poisonous)	0.000		US	D9	
CA	Y41	Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D9	
CA	Y41	Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		BS	D13	
CA	Y41	Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D13	
CA	Y41	Halogenated organic solvents			H6	Toxic (Poisonous)	0.000		US		R14
CA	Y41	Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	1.000		US	D13	
CA	Y41	Halogenated organic solvents			H6	Toxic (Poisonous)	0.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y41	Halogenated organic solvents			H6,H8	Toxic (Poisonous) , Corrosive	0.000		US	D9	
CA	Y41	Halogenated organic solvents			H6	Toxic (Poisonous)	36.000		US		R2
CA	Y41	Halogenated organic solvents			H6	Toxic (Poisonous)	0.000		US		R2
CA	Y41	Halogenated organic solvents			H6	Toxic (Poisonous)	529.000		US		R2
CA	Y41	Halogenated organic solvents			H11	Toxic	17550.000		US	D5	
CA	Y41	Halogenated organic solvents			H11	Toxic	1065.000		US	D5	
CA	Y41	Halogenated organic solvents			H11	Toxic	20.000		US	D10	
CA	Y41	Halogenated organic solvents			H12	Ecotoxic	1231.000		US	D5	
CA	Y41	Halogenated organic solvents			H12	Ecotoxic	512.000		US	D9	
CA	Y41,Y31,Y29	Halogenated organic solvents;Lead;Mercury			H6	Toxic (Poisonous)	18.000		US	D13	
CA	Y41,Y31,Y29	Halogenated organic solvents;Lead;Mercury			H6,H3	Toxic (Poisonous) , Flammable Liquids	1.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H11	Toxic	460.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	1253.000		US		R14
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	272.000		US		R14
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H6	Toxic (Poisonous)	0.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	746.000		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	274.000		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	919.000		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	282.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	189.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	6.000		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	11756.000		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	1048.000		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	75.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	5.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	90.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	2216.000		US	D10	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	87.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	5.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H4.1,H6	Flammable Solids , Toxic (Poisonous)	1.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	44.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	1.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	31.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H8	Corrosive	0.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H11	Toxic	1109.000		US	D5	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	4630.000		US	D5	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	15.000		US	D5	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	377.000		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	1.000		US	D13	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	287.000		US	D9	
CA	Y41,Y42	Halogenated organic solvents;Non-Halogenated organic solvents			H12	Ecotoxic	584.000		US	D10	
CA	Y41,Y42,Y31	Halogenated organic solvents;Non-Halogenated organic solvents;Lead			H11	Toxic	77.000		US	D15	
CA	Y41,Y42,Y34	Halogenated organic solvents;Non-Halogenated organic solvents;Acidic Solutions(or solids)			H4.1	Flammable Solids	4.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds			H3	Flammable Liquids	12.000		US	D13	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds			H3,H6	Flammable Liquids , Toxic (Poisonous)	16.000		US	D13	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds			H3,H8	Flammable Liquids , Corrosive	0.000		US	D13	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds			H3	Flammable Liquids	581.000		US	D13	
CA	Y41,Y42,Y45	Halogenated organic solvents;Non-Halogenated organic solvents;Orgnohalogen compounds			H3	Flammable Liquids	1.000		US		R1
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds			H6	Toxic (Poisonous)	1.000		US		R14
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds			H3	Flammable Liquids	15.000		US	D13	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds			H3	Flammable Liquids	43.000		US	D13	
CA	Y41,Y45	Halogenated organic solvents;Orgnohalogen compounds			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D5	
CA	Y41,Y45,Y42	Halogenated organic solvents;Orgnohalogen compounds;Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	3.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	1.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	2.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	3.000		US		R14
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	3.000		US		R14
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	3.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	1.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US		R14
CA	Y42	Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	1.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	98.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	47.000		US	D14	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	494.000		US		R14
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	1.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H4.1	Flammable Solids	29.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H4.1	Flammable Solids	52.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H4.1	Flammable Solids	164.000		US	D14	
CA	Y42	Non-Halogenated organic solvents			H4.1	Flammable Solids	6.000		US	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y42	Non-Halogenated organic solvents			H8	Corrosive	0.000		US	D9	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	2.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	30.000		US	D13	
CA	Y42	Non-Halogenated organic solvents					1.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	94.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	317.000		US	D10	
CA	Y42	Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	39.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	3314.000		US	D10	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	84.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H8	Corrosive	2.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H8	Corrosive	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H8,H12	Corrosive , Ecotoxic	1.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H8,H12	Corrosive , Ecotoxic	1.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H12,H8	Ecotoxic , Corrosive	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	86.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H4.2	Spontaneous Generation	0.000		US	D9	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y42	Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H4.1,H6	Flammable Solids , Toxic (Poisonous)	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H4.1,H6	Flammable Solids , Toxic (Poisonous)	0.000		US	D14	
CA	Y42	Non-Halogenated organic solvents			H4.1,H6	Flammable Solids , Toxic (Poisonous)	0.000		US	D14	
CA	Y42	Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	3.000		US	D9	
CA	Y42	Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		BS	D9	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	3.000		US	D9	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	1.000		US	D9	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	2.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H11	Toxic	1494.000		US	D5	
CA	Y42	Non-Halogenated organic solvents			H11	Toxic	4239.000		US	D5	
CA	Y42	Non-Halogenated organic solvents			H11	Toxic	663.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H12	Ecotoxic	753.000		US	D5	
CA	Y42	Non-Halogenated organic solvents			H12	Ecotoxic	1908.000		US	D9	
CA	Y42	Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	2.000		US	D13	
CA	Y42	Non-Halogenated organic solvents			H3	Flammable Liquids	48.000		US	D13	
CA	Y42,Y21	Non-Halogenated organic solvents;Hexavalent Chromium			H12	Ecotoxic	271.000		US	D5	
CA	Y42,Y29	Non-Halogenated organic solvents;Mercury			H12	Ecotoxic	44.000		US	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y42,Y29	Non-Halogenated organic solvents;Mercury			H12	Ecotoxic	402.000		US	D10	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead			H3	Flammable Liquids	710.000		US	D13	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead			H3	Flammable Liquids	37.000		US	D13	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead					1053.000		US	D13	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead					28.000		US	D13	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead			H12	Ecotoxic	223.000		US	D5	
CA	Y42,Y31	Non-Halogenated organic solvents;Lead			H12	Ecotoxic	857.000		US	D10	
CA	Y42,Y31,Y21	Non-Halogenated organic solvents;Lead;Hexavalent Chromium			H12	Ecotoxic	14044.000		US	D5	
CA	Y42,Y31,Y26	Non-Halogenated organic solvents;Lead;Cadmium			H12	Ecotoxic	617.000		US	D5	
CA	Y42,Y31,Y29	Non-Halogenated organic solvents;Lead;Mercury			H11	Toxic	605.000		US	D5	
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents			H3	Flammable Liquids	23.000		US	D13	
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents			H11	Toxic	1187.000		US	D5	
CA	Y42,Y31,Y41	Non-Halogenated organic solvents;Lead;Halogenated organic solvents			H12	Ecotoxic	569.000		US	D5	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)			H4	Flammable	0.000		US	D13	
CA	Y42,Y34	Non-Halogenated organic solvents;Acidic Solutions(or solids)			H4.1,H8	Flammable Solids , Corrosive	0.000		US	D13	
CA	Y42,Y35	Non-Halogenated organic solvents;Basic Solutions(or solids)			H3,H8	Flammable Liquids , Corrosive	19.000		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y42,Y35,Y22	Non-Halogenated organic solvents;Basic Solutions(or solids);Copper			H3	Flammable Liquids	701.000		US	D10	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds			H3,H6	Flammable Liquids , Toxic (Poisonous)	1.000		US	D13	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds			H3	Flammable Liquids	10.000		US	D13	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds			H3,H6	Flammable Liquids , Toxic (Poisonous)	5.000		US	D13	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds			H6	Toxic (Poisonous)	2.000		US	D13	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds			H6,H3	Toxic (Poisonous) , Flammable Liquids	1.000		US	D13	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D13	
CA	Y42,Y39	Non-Halogenated organic solvents;Phenols; phenol compounds			H12	Ecotoxic	1751.000		US	D5	
CA	Y42,Y39,Y21	Non-Halogenated organic solvents;Phenols; phenol compounds;Hexavalent Chromium			H12	Ecotoxic	1919.000		US	D5	
CA	Y42,Y40	Non-Halogenated organic solvents;Ethers			H4.1	Flammable Solids	1.000		US	D13	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents			H3	Flammable Liquids	138.000		US	D10	
CA	Y42,Y41	Non-Halogenated organic solvents;Halogenated organic solvents			H12	Ecotoxic	120.000		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y42,Y41,Y34	Non-Halogenated organic solvents;Halogenated organic solvents;Acidic Solutions(or solids)			H4.1	Flammable Solids	91.000		US	D13	
CA	Y42,Y41,Y45	Non-Halogenated organic solvents;Halogenated organic solvents;Orgnohalogen compounds			H3,H6	Flammable Liquids , Toxic (Poisonous)	30.000		US	D13	
CA	Y42,Y42	Non-Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	1.000		US	D13	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds			H3	Flammable Liquids	726.000		US	D13	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds			H3,H8	Flammable Liquids , Corrosive	8.000		US	D13	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds			H12	Ecotoxic	1230.000		US	D5	
CA	Y42,Y45	Non-Halogenated organic solvents;Orgnohalogen compounds			H12	Ecotoxic	284.000		US	D10	
CA	Y42,Y45,Y34	Non-Halogenated organic solvents;Orgnohalogen compounds;Acidic Solutions(or solids)			H3,H8	Flammable Liquids , Corrosive	37.000		US	D13	
CA	Y42,Y45,Y34	Non-Halogenated organic solvents;Orgnohalogen compounds;Acidic Solutions(or solids)			H8,H3	Corrosive , Flammable Liquids	22.000		US	D13	
CA	Y42,Y45,Y35	Non-Halogenated organic solvents;Orgnohalogen compounds;Basic Solutions(or solids)			H3,H8	Flammable Liquids , Corrosive	24.000		US	D13	
CA	Y45	Orgnohalogen compounds			H11	Toxic	1652.000		US	D5	
CA	Y45	Orgnohalogen compounds					77.000		US		R3
CA	Y45	Orgnohalogen compounds			H5,H8	Oxidizing , Corrosive	0.000		US	D9	
CA	Y45	Orgnohalogen compounds			H5,H8	Oxidizing , Corrosive	0.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y45	Orgnohalogen compounds			H3	Flammable Liquids	1.000		US	D13	
CA	Y45	Orgnohalogen compounds			H6	Toxic (Poisonous)	0.000		US	D14	
CA	Y45	Orgnohalogen compounds			H6	Toxic (Poisonous)	1.000		US	D14	
CA	Y45	Orgnohalogen compounds			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US	D14	
CA	Y45	Orgnohalogen compounds			H6,H12	Toxic (Poisonous) , Ecotoxic	53.000		US	D5	
CA	Y45	Orgnohalogen compounds			H6,H3	Toxic (Poisonous) , Flammable Liquids	4.000		US	D13	
CA	Y45	Orgnohalogen compounds			H12	Ecotoxic	1073.000		US	D9	
CA	Y45	Orgnohalogen compounds			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D14	
CA	Y45	Orgnohalogen compounds			H12	Ecotoxic	82.000		US	D9	
CA	Y45	Orgnohalogen compounds			H4.3,H6	Flammable Gases in contact with water , Toxic (Poisonous)	0.000		US	D13	
CA	Y45	Orgnohalogen compounds			H4.1,H6	Flammable Solids , Toxic (Poisonous)	0.000		US	D9	
CA	Y45	Orgnohalogen compounds			H4.1,H6	Flammable Solids , Toxic (Poisonous)	0.000		US	D9	
CA	Y45,Y32,Y35	Orgnohalogen compounds;Inorganic Flourine;Basic Solutions(or solids)					0.000		US	D13	
CA	Y45,Y39	Orgnohalogen compounds;Phenols; phenol compounds			H3	Flammable Liquids	4.000		US	D13	
CA	Y45,Y39	Orgnohalogen compounds;Phenols; phenol compounds			H12	Ecotoxic	41.000		US	D9	
CA	Y45,Y42	Orgnohalogen compounds;Non-Halogenated organic solvents			H12	Ecotoxic	198.000		US	D5	
CA	Y5	Wood preserving chemical waste			H12	Ecotoxic	36.000		US	D9	
CA	Y5,Y39	Wood preserving chemical waste;Phenols; phenol compounds			H11	Toxic	15.000		US	D13	
CA	Y5,Y39	Wood preserving chemical waste;Phenols; phenol compounds			H12	Ecotoxic	0.000		US	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y5,Y39	Wood preserving chemical waste;Phenols; phenol compounds			H6	Toxic (Poisonous)	13.000		US	D13	
CA	Y5,Y39	Wood preserving chemical waste;Phenols; phenol compounds			H6,H12	Toxic (Poisonous) , Ecotoxic	21.000		US	D10	
CA	Y6	Organic solvent waste			H3,H12	Flammable Liquids , Ecotoxic	0.000		US	D13	
CA	Y6	Organic solvent waste			H3,H12	Flammable Liquids , Ecotoxic	0.000		US		R14
CA	Y6	Organic solvent waste			H3,H12	Flammable Liquids , Ecotoxic	0.000		US	D13	
CA	Y6	Organic solvent waste			H3	Flammable Liquids	19.000		US		R2
CA	Y6	Organic solvent waste			H3,H8	Flammable Liquids , Corrosive	0.000		US	D9	
CA	Y6	Organic solvent waste			H3,H8	Flammable Liquids , Corrosive	0.000		US	D13	
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H3	Flammable Liquids	3.000		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H4.1,H13	Flammable Solids , Toxic	425.000		US		R1
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6	Toxic (Poisonous)	6.000		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6	Toxic (Poisonous)	30.000		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6,H12	Toxic (Poisonous) , Ecotoxic	4.000		US		R14
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6	Toxic (Poisonous)	8.000		US		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6,H12	Toxic (Poisonous) , Ecotoxic	517.000		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H3,H13	Flammable Liquids , Toxic	793.000		US		R1
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6	Toxic (Poisonous)	76.000		US		R2
CA	Y6,Y41	Organic solvent waste;Halogenated organic solvents			H6	Toxic (Poisonous)	15.000		US		R2
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	4.000		US		R2
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	3.000		BB	D13	
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	22.000		US	D13	
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US	D14	
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	107.000		US		R14
CA	Y6,Y41,Y42	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	139.000		US		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y41,Y42,Y31	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Lead			H3	Flammable Liquids	349.000		US		R14
CA	Y6,Y41,Y42,Y39	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Phenols; phenol compounds			H3,H6	Flammable Liquids , Toxic (Poisonous)	11.000		US	D10	
CA	Y6,Y41,Y42,Y39	Organic solvent waste;Halogenated organic solvents;Non-Halogenated organic solvents;Phenols; phenol compounds			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US		R14
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	1.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	9.000		US		R14
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	33.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US		R14
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	81.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	8.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	12.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	9.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H4.1	Flammable Solids	2517.000		US		R1
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	2.000		US		R14

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	2.000		BB	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		BS	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	671.000		US	D10	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	68.000		US	D13	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US	D14	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	6319.000		US		R1
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	836.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	42.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	2.000		US		R14
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	1067.000		US		R14
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US		R14
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3,H8	Flammable Liquids , Corrosive	0.000		US	D9	
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US		R2
CA	Y6,Y42	Organic solvent waste;Non-Halogenated organic solvents			H6,H3	Toxic (Poisonous) , Flammable Liquids	38.000		US	D10	
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds			H3,H8	Flammable Liquids , Corrosive	39.000		US	D9	
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds			H3,H8	Flammable Liquids , Corrosive	20.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds			H8,H3	Corrosive , Flammable Liquids	57.000		US	D9	
CA	Y6,Y42,Y39	Organic solvent waste;Non-Halogenated organic solvents;Phenols; phenol compounds			H8,H3	Corrosive , Flammable Liquids	2.000		US	D13	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	14.000		US	D13	
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	3.000		US		R14
CA	Y6,Y42,Y41	Organic solvent waste;Non-Halogenated organic solvents;Halogenated organic solvents			H3,H6	Flammable Liquids , Toxic (Poisonous)	5.000		US		R14
CA	Y7,Y33	Heat treatment and tempering using cyanide;Inorganic Cyanides			H6	Toxic (Poisonous)	1.000		US	D9	
CA	Y7,Y33	Heat treatment and tempering using cyanide;Inorganic Cyanides			H6	Toxic (Poisonous)	5.000		US	D9	
CA	Y7,Y42	Heat treatment and tempering using cyanide;Non-Halogenated organic solvents			H3	Flammable Liquids	0.000		US	D9	
CA	Y8	Waste mineral oils			H12	Ecotoxic	95.000		US	D13	
CA	Y9	Waste oil/water; hydrocarbon/water			H3	Flammable Liquids	717.000		US	D14	
CA	Y9	Waste oil/water; hydrocarbon/water			H3	Flammable Liquids	60.000		US	D14	
CA	Y9	Waste oil/water; hydrocarbon/water			H6	Toxic (Poisonous)	2296.000		US	D14	
CA	Y9	Waste oil/water; hydrocarbon/water			H8	Corrosive	20.000		US	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y9,Y41,Y42	Waste oil/water; hydrocarbon/water;Halogenated organic solvents;Non-Halogenated organic solvents			H3	Flammable Liquids	1630.000		US	D10	
CA	Y9,Y42	Waste oil/water; hydrocarbon/water;Non-Halogenated organic solvents			H3	Flammable Liquids	1253.000		US	D10	
CA		hazardous waste			H12	Ecotoxic	165.000		US		R4
CA		hazardous waste			H6	Toxic (Poisonous)	58.000		US	D9	
CA		hazardous waste			H11	Toxic	53.000		US	D9	
CA		hazardous waste			H11	Toxic	41.000		US	D5	
CA		hazardous waste			H11	Toxic	4.000		US	D9	
CA		hazardous waste			H11	Toxic	314.000		US		R4
CA		hazardous waste			H8	Corrosive	0.000		US	D13	
CA		hazardous waste			H3	Flammable Liquids	2.000		US	D13	
CA		hazardous waste			H3	Flammable Liquids	1.000		US	D14	
CA		hazardous waste			H3	Flammable Liquids	5.000		US		R14
CA		hazardous waste			H3,H8	Flammable Liquids , Corrosive	0.000		US	D9	
CA		hazardous waste			H3,H8	Flammable Liquids , Corrosive	0.000		US	D9	
CA		hazardous waste			H3,H8	Flammable Liquids , Corrosive	0.000		US	D13	
CA		hazardous waste			H11	Toxic	2.000		US	D13	
CA		hazardous waste			H3	Flammable Liquids	72.000		US	D14	
CA		hazardous waste			H3	Flammable Liquids	2.000		US		R14
CA		hazardous waste			H4.1	Flammable Solids	7.000		US	D13	
CA		hazardous waste			H4.1,H12	Flammable Solids , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H4.1	Flammable Solids	0.000		US	D9	
CA		hazardous waste			H4.1	Flammable Solids	0.000		US	D9	
CA		hazardous waste			H4.2	Spontaneous Generation	0.000		US	D9	
CA		hazardous waste			H4.3	Flammable Gases in contact with water	10.000		US		R4
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H5,H6	Oxidizing , Toxic (Poisonous)	0.000		US	D9	
CA		hazardous waste			H5	Oxidizing	743.000		US	D9	
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	107.000		US	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	33.000		US	D9	
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H5	Oxidizing	60.000		US	D9	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H6	Toxic (Poisonous)	7.000		US	D9	
CA		hazardous waste			H6,H8	Toxic (Poisonous) , Corrosive	0.000		BS	D9	
CA		hazardous waste			H8,H3	Corrosive , Flammable Liquids	0.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	0.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	0.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	0.000		US	D13	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H8,H12	Corrosive , Ecotoxic	0.000		BS	D9	
CA		hazardous waste			H8,H12	Corrosive , Ecotoxic	0.000		BS	D9	
CA		hazardous waste			H3	Flammable Liquids	0.000		US		R14
CA		hazardous waste					23.000		US	D14	
CA		hazardous waste					15.000		US	D14	
CA		hazardous waste			H11	Toxic	1.000		US	D13	
CA		hazardous waste					11.000		US		R13
CA		hazardous waste			H3	Flammable Liquids	138.000		US	D10	
CA		hazardous waste			H3	Flammable Liquids	1.000		US	D13	
CA		hazardous waste			H3	Flammable Liquids	8.000		US		R4
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US		R14
CA		hazardous waste			H6	Toxic (Poisonous)	2.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	0.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA		hazardous waste			H6	Toxic (Poisonous)	5.000		US	D13	
CA		hazardous waste			H6,H3	Toxic (Poisonous) , Flammable Liquids	8.000		US	D13	
CA		hazardous waste			H8	Corrosive	0.000		US	D13	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H3	Flammable Liquids	0.000		US		R14
CA		hazardous waste			H3,H6	Flammable Liquids , Toxic (Poisonous)	3.000		US	D13	
CA		hazardous waste			H6,H3	Toxic (Poisonous) , Flammable Liquids	2.000		US	D13	
CA		hazardous waste			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D14	
CA		hazardous waste			H6	Toxic (Poisonous)	0.000		BS	D14	
CA		hazardous waste			H6	Toxic (Poisonous)	6.000		US	D13	
CA		hazardous waste			H6,H3	Toxic (Poisonous) , Flammable Liquids	0.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	77.000		US	D14	
CA		hazardous waste			H6	Toxic (Poisonous)	9.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	37.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	15.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	49.000		US	D13	
CA		hazardous waste			H6,H12	Toxic (Poisonous) , Ecotoxic	0.000		US	D13	
CA		hazardous waste			H6,H12	Toxic (Poisonous) , Ecotoxic	6.000		US	D14	
CA		hazardous waste			H6,H12	Toxic (Poisonous) , Ecotoxic	40.000		US	D14	
CA		hazardous waste			H4.1	Flammable Solids	0.000		US	D9	
CA		hazardous waste			H8,H3	Corrosive , Flammable Liquids	1.000		US	D9	
CA		hazardous waste			H8,H3	Corrosive , Flammable Liquids	0.000		US	D13	
CA		hazardous waste			H8	Corrosive	1.000		US	D13	
CA		hazardous waste			H11	Toxic	145.000		US	D9	
CA		hazardous waste			H6	Toxic (Poisonous)	332.000		US	D9	
CA		hazardous waste			H4	Flammable	5.000		US	D9	
CA		hazardous waste			H4	Flammable	0.000		US	D13	
CA		hazardous waste			H4	Flammable	0.000		US	D13	
CA		hazardous waste			H4.3	Flammable Gases in contact with water	0.000		BS	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA		hazardous waste			H4.3	Flammable Gases in contact with water	0.000		US	D9	
CA		hazardous waste			H4.3	Flammable Gases in contact with water	1.000		US	D9	
CA		hazardous waste			H4.3	Flammable Gases in contact with water	3.000		US	D13	
CA		hazardous waste			H4.3	Flammable Gases in contact with water	0.000		US	D14	
CA		hazardous waste			H4.2	Spontaneous Generation	0.000		US	D9	
CA		hazardous waste			H4.2	Spontaneous Generation	0.000		US	D9	
CA		hazardous waste			H6	Toxic (Poisonous)	0.000		US	D9	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	0.000		US	D9	
CA		hazardous waste			H6	Toxic (Poisonous)	11.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	11.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	172.000		US	D13	
CA		hazardous waste			H6	Toxic (Poisonous)	1.000		US	D13	
CA		hazardous waste			H6,H12	Toxic (Poisonous) , Ecotoxic	11.000		US	D14	
CA		hazardous waste			H6,H12	Toxic (Poisonous) , Ecotoxic	8.000		US	D14	
CA		hazardous waste			H12,H6	Ecotoxic , Toxic (Poisonous)	1.000		US	D13	
CA		hazardous waste			H12,H6	Ecotoxic , Toxic (Poisonous)	2.000		US	D14	
CA		hazardous waste			H3,H6	Flammable Liquids , Toxic (Poisonous)	0.000		US	D13	
CA		hazardous waste			H3,H6	Flammable Liquids , Toxic (Poisonous)	22.000		US	D14	
CA		hazardous waste			H6,H3	Toxic (Poisonous) , Flammable Liquids	42.000		US	D14	
CA		hazardous waste			H6,H3	Toxic (Poisonous) , Flammable Liquids	26.000		US	D14	
CA		hazardous waste			H5	Oxidizing	1.000		US	D9	
CA		hazardous waste			H4.3,H3	Flammable Gases in contact with water , Flammable Liquids	0.000		BS	D9	
CA		hazardous waste			H3,H6	Flammable Liquids , Toxic (Poisonous)	40.000		US	D13	
CA		hazardous waste			H3,H6	Flammable Liquids , Toxic (Poisonous)	50.000		US	D14	
CA		hazardous waste			H3,H6	Flammable Liquids , Toxic (Poisonous)	1.000		US	D14	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA		hazardous waste			H11	Toxic	3913.000		US	D5	
CA		hazardous waste			H11	Toxic	2378.000		US	D9	
CA		hazardous waste			H12	Ecotoxic	186.000		US	D5	
CA		hazardous waste			H12	Ecotoxic	44.000		US	D9	
CA		hazardous waste			H12	Ecotoxic	1421.000		US	D9	
CA		hazardous waste			H12	Ecotoxic	4793.000		US	D10	
CA		hazardous waste			H12	Ecotoxic	75.000		US	D13	
CA		hazardous waste			H12	Ecotoxic	880.000		US		R4
CA		hazardous waste			H12	Ecotoxic	31.000		US		R13
CA		hazardous waste			H6,H12	Toxic (Poisonous) , Ecotoxic	99.000		US	D13	
CA		hazardous waste			H12	Ecotoxic	122.000		US	D9	
CA		hazardous waste			H12	Ecotoxic	10.000		US	D9	
CA		hazardous waste			H12	Ecotoxic	1666.000		US	D10	
CA		hazardous waste			H12	Ecotoxic	1.000		US		R14
CA		hazardous waste			H5,H8	Oxidizing , Corrosive	83.000		US	D9	
CA		hazardous waste			H5,H8	Oxidizing , Corrosive	1.000		US	D9	
CA		hazardous waste			H8,H5	Corrosive , Oxidizing	0.000		US	D9	
CA		hazardous waste			H6,H5	Toxic (Poisonous) , Oxidizing	0.000		US	D9	
CA		hazardous waste			H6,H5	Toxic (Poisonous) , Oxidizing	0.000		US	D9	
CA		hazardous waste			H5,H6	Oxidizing , Toxic (Poisonous)	12.000		US	D9	
CA		hazardous waste			H5,H6	Oxidizing , Toxic (Poisonous)	1.000		US	D9	
CA		hazardous waste			H6,H5	Toxic (Poisonous) , Oxidizing	0.000		US	D9	
CA		hazardous waste			H4.2	Spontaneous Generation	0.000		US	D9	
CA		hazardous waste			H4.2	Spontaneous Generation	0.000		US	D9	
CA		hazardous waste			H4.2	Spontaneous Generation	49.000		US		R4
CA		hazardous waste					142.000		US		R4
CA		hazardous waste					1012.000		US		R4
CA		hazardous waste			H10	Liberation of toxic gases	3.000		US		R13
CA		hazardous waste			H12	Ecotoxic	1.000		US	D9	
CA		hazardous waste			H12	Ecotoxic	1.000		US	D14	
CA		hazardous waste			H12	Ecotoxic	11.000		US	D14	
CA		hazardous waste			H5,H8	Oxidizing , Corrosive	4.000		US	D9	
CA		hazardous waste			H5,H8	Oxidizing , Corrosive	176.000		US	D9	
CA		hazardous waste			H5,H8	Oxidizing , Corrosive	4.000		US	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CA		hazardous waste			H5,H8	Oxidizing , Corrosive	1.000		US	D13	
CA		hazardous waste			H8,H5	Corrosive , Oxidizing	4.000		US	D9	
CA		hazardous waste			H5,H6	Oxidizing , Toxic (Poisonous)	4.000		US	D9	
CA		hazardous waste			H5,H6	Oxidizing , Toxic (Poisonous)	6.000		US	D9	
CA		hazardous waste			H5,H6	Oxidizing , Toxic (Poisonous)	1.000		US	D13	
CA		hazardous waste			H5	Oxidizing	0.000		US	D13	
CA		hazardous waste			H5	Oxidizing	0.000		US	D13	
CA		hazardous waste			H6,H5	Toxic (Poisonous) , Oxidizing	0.000		US	D9	
CA		hazardous waste					2.000		US		R4
CA		hazardous waste			H4.3,H4.1	Flammable Gases in contact with water , Flammable Solids	0.000		US	D9	
CA		hazardous waste			H4.3,H4.1	Flammable Gases in contact with water , Flammable Solids	0.000		US	D9	
CA		hazardous waste			H4.3,H4.2	Flammable Gases in contact with water , Spontaneous Generation	1.000		US	D9	
CA		hazardous waste			H5	Oxidizing	270.000		US	D9	
CA		hazardous waste			H5	Oxidizing	0.000		US	D9	
CA		hazardous waste			H5	Oxidizing	8.000		US	D13	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	6.000		US	D9	
CA		hazardous waste			H5,H12	Oxidizing , Ecotoxic	35.000		US	D9	
CA		hazardous waste			H4.3	Flammable Gases in contact with water	2359.000		US		R4
CA		hazardous waste			H4.1	Flammable Solids	0.000		US	D9	
CA		hazardous waste			H4.1	Flammable Solids	3.000		US	D14	
CA		hazardous waste			H4.1	Flammable Solids	136.000		US	D14	
CA		hazardous waste			H4	Flammable	1.000		US	D13	
CA		hazardous waste			H4.1	Flammable Solids	0.000		US	D9	
CA		hazardous waste			H4.1	Flammable Solids	3.000		US	D13	
CA		hazardous waste			H4.1	Flammable Solids	1.000		US	D13	
CA		hazardous waste			H4	Flammable	0.000		US	D13	
CA		hazardous waste			H4.2	Spontaneous Generation	0.000		US	D10	
CA		hazardous waste			H4.2	Spontaneous Generation	0.000		US	D9	
CA		hazardous waste			H6	Toxic (Poisonous)	2.000		US	D9	
CH	Y1	Clinical wastes			H6.2		40.000		AT	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CH	Y1	Clinical wastes			H6.2		1448.000		IT	D10	
CH	Y12	wastes of inks, dyes, pigments, paints					10.000		DE		R2
CH	Y12	wastes of inks, dyes, pigments, paints					106.000		FR	D10	
CH	Y16	waste from photographic chemicals					11.000		DE		R6
CH	Y29	mercury, mercury compounds					95.000		FR		R4
CH	Y29	mercury, mercury compounds			H8		8.000		NL		R4
CH	Y3	waste pharmaceuticals, drugs, medic.					147.000		DE	D10	
CH	Y3	waste pharmaceuticals, drugs, medic.					356.000		IT	D10	
CH	Y33	inorganic cyanides			H6.1		11.000		BE	D9	
CH	Y33	inorganic cyanides			H6.1		1.000		DE	D9	
CH	Y34	Acidic solutions			H8		1305.000		FR		R6
CH	Y6	organic solvent			H3		120.000		IT	D10	
CH	Y6	organic solvent			H3		29.000		AT	D9	
CH	Y6	organic solvent			H3		49.000		DE	D9	
CH	Y6	organic solvent			H3		0.500		FR	D9	
CH	Y6	organic solvent			H6.1		118.000		FR	D10	
CH	Y8	waste mineral oils			H3		1178.000		DE	D9	
CH	Y9	waste oils, hydrocarbons, emulsions			H3		210.000		DE	D9	
CH	Y9	waste oils, hydrocarbons, emulsions			H3		79.000		DE	D10	
CH		production refuse, processing waste, Art. 1 (1)b					1047.000		DE	D10	
CH		Sewage treatment sludges, Art. 1 (1)b					288.000		DE	D10	
CH		absorbents and adsorbents contaminated in particular with organic products, Art. 1 (1)b					112.000		DE		R3
CH		Contaminated packages and containers which have contained special wastes, Art. 1 (1)b					81.000		FR	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
CH		Packages and containers, contaminated but empty, Art. 1 (1)b					45.000		FR	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					595.000		DE	D10	
CH		Manufacturing refuse and wastes not covered by one of the previous items, Art. 1 (1)b					1012.000		FR	D10	
CH		Used batteries, Art. 1 (1)b					520.000		NL		R4
CH		Wastes not classifiable elsewhere, Art. 1 (1)b					1484.000		FR		R
CH		Chemical wastes whose qualitative composition is known, Art. 1 (1)b					3.000		IT	D10	
CZ	Y16	Silver containing PET films					121.580		DE		R4
CZ	Y18	Aluminium ashes and residues					1075.370		DE		R4
CZ	Y23	Zinc ashes and residues					83.000		SK		R4
CZ	Y31	Waste lead-acid batteries	A1160				78.250		SK		R4
CZ	Y31	Waste lead-acid batteries	A1160				577.560		HU		R4
CZ	Y31	Pb containing soldering paste	A1020				20.320		DE		R4
CZ		Coal-fired power plant fly-ash, Art. 1 (1)b					18238.030		DE		R5
CZ		Aluminium skimmings, Art. 1 (1)b					74.000		SK		R4
DE	Y1				H6.2		9.755	HR HU AT	BA	D10	
DE	Y1				H6.2		24.580	FR	ES	D10	
DE	Y1				H6.2		0.171	GR NL	MK	D10	
DE	Y1				H11		84.160	FR	ES	D10	
DE	Y2				H3		204.740		AT		R3
DE	Y2				H3		12.570		BE		R2
DE	Y2				H3		302.000	BE	IE	D1	
DE	Y2				H3		616.850	NL	IE	D10	
DE	Y2				H4.1		60.648	NL	IE	D10	
DE	Y2				H6.1		37.280		GR	D10	
DE	Y2				H6.1		30.740		IE	D10	
DE	Y2				H6.1		33.620	BE	IE		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y2				H6.1		1026.503	BE	IE	D10	
DE	Y2				H6.1		3499.656	NL	IE	D10	
DE	Y2				H6.1		26.600	AT CH	IT		R1
DE	Y2				H6.1		115.000	CH	IT	D10	
DE	Y2				H6.1		15.000	ES FR	PT	D10	
DE	Y2				H8		1529.680		CH		R4
DE	Y2				H8		41.300	NL	IE	D10	
DE	Y2				H12		93.000	BE	IE	D10	
DE	Y2				H12		23.000	NL	IE	D10	
DE	Y2				H12		658.162		NL		R2
DE	Y3				H6.1		331.295	NL	IE	D10	
DE	Y4				H3		5.864	AT	IT	D14	
DE	Y4				H6.1		2.084	HR HU AT	BA	D13	
DE	Y4				H6.1		0.739	HR HU SI AT	BA	D13	
DE	Y4				H6.1		0.900	FR	ES	D10	
DE	Y4				H6.1		1.360		GB	D12	
DE	Y4				H6.1		22.980		GR	D10	
DE	Y4				H6.1		2629.560	AT	HU		R5
DE	Y4				H6.1		3.769	NL	IE	D10	
DE	Y4				H6.1		233.670	AT	IT	D10	
DE	Y4				H6.1		330.230	CH	IT	D10	
DE	Y4				H6.1		1.174	GR NL	MK	D13	
DE	Y4				H6.1		99.000		PL	D15	
DE	Y4				H6.1		0.921	NL	PT	D13	
DE	Y4				H6.1		0.009		TR	D10	
DE	Y5				H11		3.349	GR NL	MK	D13	
DE	Y5				H11		1280.530		NL		R1
DE	Y5				H12		1673.940		NL		R1
DE	Y5				H12		11556.000		NL		R3
DE	Y6				H3		111.910		AT		R2
DE	Y6				H3		4.353	HR HU SI AT	BA		R13
DE	Y6				H3		1286.310		BE		R2
DE	Y6				H3		13.000		BE		R9

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y6				H3		2000.000		BE	D10	
DE	Y6				H3		3136.000	NL	BE		R2
DE	Y6				H3		268.000	NL	BE	D10	
DE	Y6				H3		10.160		CH		R13
DE	Y6				H3		44.460		CH		R2
DE	Y6				H3		122.418		CZ		R13
DE	Y6				H3		281.080		CZ		R2
DE	Y6				H3		47.120	FR	ES	D10	
DE	Y6				H3		1206.363		FR		R2
DE	Y6				H3		4136.000	BE	FR		R2
DE	Y6				H3		20.256		GR	D10	
DE	Y6				H3		14.800	AT	HU		R2
DE	Y6				H3		703.000	BE	IE		R2
DE	Y6				H3		20.000	BE	IE	D1	
DE	Y6				H3		2703.085	BE	IE	D10	
DE	Y6				H3		16.000	BE	IE	D15	
DE	Y6				H3		692.500	NL	IE		R1
DE	Y6				H3		5735.549	NL	IE	D10	
DE	Y6				H3		5.560	AT	IT	D10	
DE	Y6				H3		859.000	CH	IT		R2
DE	Y6				H3		16.955		LU		R5
DE	Y6				H3		54.000		LU	D10	
DE	Y6				H3		139.114		LU	D13	
DE	Y6				H3		100.842	GR NL	MK	D13	
DE	Y6				H3		25517.170		NL		R1
DE	Y6				H3		1560.000		NL		R10
DE	Y6				H3		534.000		NL		R2
DE	Y6				H3		116.000		NL		R3
DE	Y6				H3		438.400		NL	D10	
DE	Y6				H3		56.800		PL		R2
DE	Y6				H3		50.003	NL	PT	D13	
DE	Y6				H3		20.200	CZ	SK		R2
DE	Y6				H3		26.683		TR	D10	
DE	Y6				H3		16.440		US		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y6				H3		12.280		YU	D10	
DE	Y6				H3		29.182	GR NL	YU		R13
DE	Y6				H3		48.709	MK GR NL	YU	D13	
DE	Y6				H4.1		11.345	HR HU SI AT	BA	D13	
DE	Y6				H4.1		2790.000		BE		R1
DE	Y6				H4.1		5.630	GR NL	MK	D13	
DE	Y6				H4.1		19.660		NL		R3
DE	Y6				H4.1		24.030	MK GR NL	YU	D13	
DE	Y6				H6.1		237.000		AT		R2
DE	Y6				H6.1		0.031	HR HU SI AT	BA	D13	
DE	Y6				H6.1		121.000		CH		R2
DE	Y6				H6.1		16.000		CH		R3
DE	Y6				H6.1		14.000		DK		R2
DE	Y6				H6.1		18.420	FR	ES	D10	
DE	Y6				H6.1		22.000		FR		R2
DE	Y6				H6.1		76.151	BE	IE	D10	
DE	Y6				H6.1		127.000	BE	IE	D15	
DE	Y6				H6.1		1499.239	NL	IE	D10	
DE	Y6				H6.1		179.760	AT	IT		R1
DE	Y6				H6.1		1765.720	AT	IT	D10	
DE	Y6				H6.1		858.980	CH	IT	D10	
DE	Y6				H6.1		39.000		NL		R1
DE	Y6				H6.1		0.991		TR	D10	
DE	Y6				H6.1		2.690		US		R1
DE	Y6				H8		0.171		GR	D10	
DE	Y6				H11		15.258	HR HU AT	BA		R13
DE	Y6				H11		107.800		HU	D5	
DE	Y6				H11		61.740	NL	IE	D10	
DE	Y6				H11		46.910		LU		R5
DE	Y6				H11		1.062		MK	D10	
DE	Y6				H11		15.939	GR NL	MK		R13
DE	Y6				H11		2.838	NL	PT		R13
DE	Y6				H11		2.721		TR	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y6				H11		52.447	MK GR NL	YU		R13
DE	Y6				H12		16.194		AT		R13
DE	Y6				H12		18.000		AT		R3
DE	Y6				H12		39.480		AT	D10	
DE	Y6				H12		19.362	HR HU SI AT	BA	D13	
DE	Y6				H12		176.000		BE		R3
DE	Y6				H12		5984.360		BE		R5
DE	Y6				H12		132.000	NL	BE		R1
DE	Y6				H12		14.000	NL	BE		R4
DE	Y6				H12		652.580		CH		R2
DE	Y6				H12		23.000		CH		R3
DE	Y6				H12		369.740		CH	D9	
DE	Y6				H12		3467.560		DK		R3
DE	Y6				H12		390.580		DK		R4
DE	Y6				H12		36.100		FI		R4
DE	Y6				H12		35.830		GR	D10	
DE	Y6				H12		2.080	SG	ID	D10	
DE	Y6				H12		31.000	CH	IT	D10	
DE	Y6				H12		8.060		LU	D13	
DE	Y6				H12		529.454		NL		R3
DE	Y6				H12		45.000		NL		R4
DE	Y6				H12		105.580		NL	D10	
DE	Y6				H12		9.210		SE	D10	
DE	Y6				H12		626.380	DK	SE		R4
DE	Y6				H12		1.889	MK GR NL	YU	D13	
DE	Y7				H6.1		61.347	BE	IE	D10	
DE	Y7				H6.1		10.900	NL	IE	D1	
DE	Y8				H3		324.080		AT		R9
DE	Y8				H3		0.962	HR HU AT	BA		R13
DE	Y8				H3		7612.000		BE		R9
DE	Y8				H3		18187.000	NL	BE		R9
DE	Y8				H3		4573.250		DK		R9
DE	Y8				H3		3.940		FR		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y8				H3		1.454		GR	D10	
DE	Y8				H3		2356.230		LU		R9
DE	Y8				H3		225.950		LU	D9	
DE	Y8				H3		11.080		MK	D10	
DE	Y8				H3		5.053	GR NL	MK		R13
DE	Y8				H3		0.842	GR NL	MK	D13	
DE	Y8				H3		34586.710		NL		R9
DE	Y8				H3		41.718	NL	PT		R13
DE	Y8				H3		26.460		SE		R9
DE	Y8				H3		18.510		TR	D10	
DE	Y8				H3		15.417		YU	D10	
DE	Y8				H3		3.971	MK GR NL	YU	D13	
DE	Y9				H12		10.589	HR HU AT	BA	D13	
DE	Y9				H12		116.368		CH		R4
DE	Y9				H12		0.580	NL	IE	D10	
DE	Y9				H12		113.000		LU	D10	
DE	Y9				H12		406.495		LU	D9	
DE	Y9				H12		5577.000		NL		R3
DE	Y9				H12		65.273	NL	PT	D13	
DE	Y9				H12		30.000	MK GR NL	YU	D13	
DE	Y10				H6.1		17.000		AT		R4
DE	Y10				H6.1		42.240		AT	D12	
DE	Y10				H6.1		1.000		AT	D13	
DE	Y10				H6.1		406.000		BE		R4
DE	Y10				H6.1		62.000		BE	D10	
DE	Y10				H6.1		22.000		BE	D15	
DE	Y10				H6.1		8.000		CH		R4
DE	Y10				H6.1		166.620		CZ	D12	
DE	Y10				H6.1		45.601		CZ	D15	
DE	Y10				H6.1		41.000		DK		R4
DE	Y10				H6.1		69.000	FR BE	ES		R4
DE	Y10				H6.1		40.900		GR	D10	
DE	Y10				H6.1		11.410		HR		R4
DE	Y10				H6.1		24.000		IT	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y10				H6.1		10.590	AT	IT	D12	
DE	Y10				H6.1		515.480	CH	IT	D10	
DE	Y10				H6.1		111.000		LU		R4
DE	Y10				H6.1		6.000		LU	D13	
DE	Y10				H6.1		22.000		NL		R4
DE	Y10				H6.1		169.580		NL	D10	
DE	Y10				H6.1		3.818	NL	PT	D13	
DE	Y10				H6.1		20.110	AT	SI	D12	
DE	Y11				H6.1		1649.000		CH	D10	
DE	Y11				H6.1		1289.900	SK AT	HU	D10	
DE	Y11				H6.1		45.000		LU	D10	
DE	Y11				H6.1		32.000		LU	D13	
DE	Y11				H6.1		288.000	BE	LU		R3
DE	Y11				H12		13399.569		PL	D13	
DE	Y12				H3		8.172	HR HU AT	BA	D13	
DE	Y12				H3		12.982	HR HU SI AT	BA	D13	
DE	Y12				H3		95.040	NL	BE		R3
DE	Y12				H3		33.000	BE	FR		R2
DE	Y12				H3		35.766	BE	IE	D10	
DE	Y12				H3		119.585	NL	IE	D10	
DE	Y12				H3		168.335	AT CH	IT		R2
DE	Y12				H3		0.590		LU		R4
DE	Y12				H3		14.622		LU	D13	
DE	Y12				H3		3.825	GR NL	MK	D13	
DE	Y12				H3		971.000		NL		R2
DE	Y12				H3		15.749	NL	PT	D13	
DE	Y12				H3		12.736		TR	D10	
DE	Y12				H3		36.789	MK GR NL	YU	D13	
DE	Y12				H4.1		131.900	NL	IE	D10	
DE	Y12				H4.1		67.420	AT	IT	D14	
DE	Y12				H4.1		186.000		LU	D10	
DE	Y12				H4.1		26.173		LU	D13	
DE	Y12				H4.1		553.390		NL		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y12				H6.1		61.220	FR BE	ES	D10	
DE	Y12				H6.1		380.440	FR LU BE	ES	D10	
DE	Y12				H6.1		18.840	NL	IE	D10	
DE	Y12				H12		9053.876		CH	D9	
DE	Y12				H12		9.220	BE	IE	D10	
DE	Y12				H12		5.000	NL	IE	D10	
DE	Y12				H12		347.040	CH	IT	D10	
DE	Y13				H3		131.000		LU	D10	
DE	Y13				H3		0.072	GR NL	MK	D13	
DE	Y13				H3		2.000	NL	PT	D13	
DE	Y13				H3		7.386		TR	D10	
DE	Y13				H3		2.000	MK GR NL	YU	D13	
DE	Y13				H4.1		19.000	NL	IE	D10	
DE	Y13				H4.1		778.000		NL		R1
DE	Y13				H6.1		288.820		NL		R1
DE	Y13				H12		11.000		CH		R3
DE	Y13				H12		31.260	BE	IE	D10	
DE	Y13				H12		39.825	NL	IE	D10	
DE	Y13				H12		170.409		LU	D10	
DE	Y13				H12		68.240		NL		R3
DE	Y15				H1		94.000		BE	D10	
DE	Y15				H1		268.817		CH	D10	
DE	Y15				H1		0.305	GR NL	MK	D13	
DE	Y15				H1		311.620		SE		R5
DE	Y15				H1		24.131		US		R4
DE	Y16				H6.1		293.420		AT		R4
DE	Y16				H6.1		836.000		AT		R5
DE	Y16				H6.1		0.384	HR HU AT	BA	D13	
DE	Y16				H6.1		2.689	HR HU SI AT	BA	D13	
DE	Y16				H6.1		1416.100		BE		R4
DE	Y16				H6.1		818.000		BE		R5
DE	Y16				H6.1		3082.000		BE		R7
DE	Y16				H6.1		135.350		BE	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y16				H6.1		288.000		CH		R3
DE	Y16				H6.1		454.000		CH		R4
DE	Y16				H6.1		331.000		CH		R5
DE	Y16				H6.1		146.000	AT	HU		R5
DE	Y16				H6.1		11.820		LU		R13
DE	Y16				H6.1		0.192	NL	PT		R13
DE	Y16				H6.1		5.672		TR	D10	
DE	Y16				H12		0.468		AT		R4
DE	Y16				H12		1.000		LT		R4
DE	Y17				H5.1		10.000		CH	D12	
DE	Y17				H6.1		40.740		AT	D12	
DE	Y17				H6.1		55.290		CH	D12	
DE	Y17				H6.1		43.320		DK	D12	
DE	Y17				H6.1		8.220	AT	IT	D10	
DE	Y17				H8		1402.640		AT		R4
DE	Y17				H8		70.020		AT	D12	
DE	Y17				H8		41.140		BE		R4
DE	Y17				H8		1662.000	NL	BE		R6
DE	Y17				H8		2431.372		CH		R4
DE	Y17				H8		13.105		CH	D12	
DE	Y17				H8		1728.880		DK		R4
DE	Y17				H8		55.000		DK		R5
DE	Y17				H8		82.000	FR	ES		R4
DE	Y17				H8		1022.300	TR	FI		R4
DE	Y17				H8		333.420		FR		R4
DE	Y17				H8		21.400		GR	D10	
DE	Y17				H8		3168.000		NL		R11
DE	Y17				H8		4766.480		NL		R4
DE	Y17				H8		17487.360		NL		R6
DE	Y17				H8		1.550	NL	PT	D13	
DE	Y17				H12		505.355		AT		R4
DE	Y17				H12		25.445		BE		R4
DE	Y17				H12		1762.672		CH		R4
DE	Y17				H12		40.080		CH	D12	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y17				H12		30.405		CZ		R4
DE	Y17				H12		3.520		DK		R4
DE	Y17				H12		205.175		FR		R4
DE	Y17				H12		0.119		GR	D10	
DE	Y17				H12		4.300	BE	IE	D1	
DE	Y17				H12		94.899	NL	IE		R4
DE	Y17				H12		7.000	NL	IE	D1	
DE	Y17				H12		7.918		LU		R4
DE	Y17				H12		13.000		LU	D13	
DE	Y17				H12		0.049	GR NL	MK	D13	
DE	Y17				H12		1350.548		NL		R4
DE	Y17				H12		0.154	NL	PT	D13	
DE	Y18				H4.3		333.340		CH		R4
DE	Y18				H6.1		122.450		BE		R4
DE	Y18				H6.1		16.722		CH		R4
DE	Y18				H12		89.478		AT		R4
DE	Y18				H12		3731.937		CH		R4
DE	Y18				H12		1254.201		CH	D12	
DE	Y18				H12		40.485		CZ		R4
DE	Y18				H12		23.760		DK		R4
DE	Y18				H12		4.190		FR		R4
DE	Y18				H12		4.895	AT	FR		R4
DE	Y18				H12		863.000		NL		R1
DE	Y18				H12		301.108		NL		R4
DE	Y18				H12		2596.140		NL		R5
DE	Y18				H12		124.805		SE		R4
DE	Y22				H8		2.967		NL		R4
DE	Y22				H12		19.000		BE		R4
DE	Y22				H12		1224.837		CH		R4
DE	Y22				H12		126.000		DK		R4
DE	Y22				H12		186.959		FR		R4
DE	Y22				H12		3.900	NL	IE	D9	
DE	Y22				H12		61.000		NL		R4
DE	Y23				H4.3		1850.360		BE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y23				H4.3		1606.340		CH		R4
DE	Y23				H4.3		31.800		CH	D12	
DE	Y23				H4.3		33.900	NL	IE	D9	
DE	Y23				H4.3		311.110	AT	IT		R4
DE	Y23				H4.3		37.000		NL		R4
DE	Y23				H6.1		2094.000		AT		R4
DE	Y23				H11		14.000		AT		R4
DE	Y24				H6.1		1169.470		AT	D12	
DE	Y24				H6.1		635.340		BE	D12	
DE	Y24				H12		31.000		CH		R3
DE	Y26				H6.1		52.000		AT		R4
DE	Y26				H6.1		329.715		AT	D12	
DE	Y26				H6.1		0.382	HR HU AT	BA	D13	
DE	Y26				H6.1		0.509	HR HU SI AT	BA	D13	
DE	Y26				H6.1		25.000		CH		R4
DE	Y26				H6.1		69.000	FR	ES		R4
DE	Y26				H6.1		25.000		FI		R4
DE	Y26				H6.1		0.025		GR	D12	
DE	Y26				H6.1		9.000	BE	IE		R4
DE	Y26				H6.1		10.000	NL	IE	D1	
DE	Y26				H6.1		10.000		LU		R4
DE	Y26				H6.1		0.211	NL	PT		R13
DE	Y26				H6.1		0.578		TR		R4
DE	Y29				H6.1		156.250		CH		R4
DE	Y29				H6.1		154.040		CH	D12	
DE	Y29				H6.1		23.000		NL		R5
DE	Y29				H11		241.456		AT		R4
DE	Y29				H11		39.000		AT		R5
DE	Y29				H11		21.200		AT	D12	
DE	Y29				H11		228.360		BE	D12	
DE	Y29				H11		223.000	NL	BE		R5
DE	Y29				H11		61.957		CH		R4
DE	Y29				H11		6950.000		CH	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y29				H11		80.450		CH	D12	
DE	Y29				H11		133.036		DK		R4
DE	Y29				H11		39.340		DK	D12	
DE	Y29				H11		1.117		FI		R4
DE	Y29				H11		23.000		FR		R5
DE	Y29				H11		0.126		GR	D12	
DE	Y29				H11		11.000	NL	IE		R4
DE	Y29				H11		51.000	CH	IT		R5
DE	Y29				H11		167.860	CH	IT	D12	
DE	Y29				H11		16.875		LU		R13
DE	Y29				H11		0.748		LU		R4
DE	Y29				H11		956.898		NL		R4
DE	Y29				H11		111.000		NL		R5
DE	Y29				H11		39.750		PL		R4
DE	Y29				H11		2.530	NL	PT	D13	
DE	Y29				H11		92.970		SE		R4
DE	Y29				H11		0.188		TR		R4
DE	Y31				H6.1		72.000		AT		R4
DE	Y31				H6.1		69.530		AT	D12	
DE	Y31				H6.1		607.100		BE		R4
DE	Y31				H6.1		1201.045		CH		R4
DE	Y31				H6.1		46.520		DK		R4
DE	Y31				H6.1		2.796		GR		R6
DE	Y31				H6.1		152.020		GR	D1	
DE	Y31				H6.1		146.680	NL	IE	D10	
DE	Y31				H6.1		314.200	AT	IT	D5	
DE	Y31				H6.1		345.860		NL		R4
DE	Y31				H8		0.242	HR HU AT	BA		R13
DE	Y31				H8		6820.860		BE		R4
DE	Y31				H8		1758.895		CH		R4
DE	Y31				H8		645.540		LU		R4
DE	Y31				H8		21.356	GR NL	MK		R13
DE	Y31				H8		2622.542		NL		R4
DE	Y31				H8		9.744	NL	PT		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y31				H8		2.713	GR NL	YU		R13
DE	Y31				H8		130.788	MK GR NL	YU		R13
DE	Y31				H12		177.000		BE		R4
DE	Y31				H12		69.000		BE		R5
DE	Y31				H12		515.270		CH		R4
DE	Y31				H12		55.787		CH		R5
DE	Y31				H12		468.040		DK		R5
DE	Y31				H12		42.680		FI		R5
DE	Y31				H12		46.647		GB		R5
DE	Y31				H12		152.000		NL		R5
DE	Y31				H12		301.640	DK	NO		R5
DE	Y31				H12		429.210		SE		R5
DE	Y31				H12		38.767	DK	SE		R4
DE	Y32				H12		456.000		NL		R4
DE	Y32				H12		1244.000		PL		R4
DE	Y32				H12		444.540	CZ	SK		R4
DE	Y33				H6.1		11.000		CH	D12	
DE	Y34				H8		71.000		AT		R5
DE	Y34				H8		0.053	HR HU SI AT	BA	D13	
DE	Y34				H8		8503.200		BE		R5
DE	Y34				H8		1109.000	NL	BE		R5
DE	Y34				H8		1211.000	NL	BE		R6
DE	Y34				H8		10.770		CH	D12	
DE	Y34				H8		29.000		DK		R4
DE	Y34				H8		8017.770		FR		R5
DE	Y34				H8		84.700	NL	IE	D10	
DE	Y34				H8		10.063		LU	D13	
DE	Y34				H8		2.872	GR NL	MK	D13	
DE	Y34				H8		833.000		NL		R1
DE	Y34				H8		118.000		NL		R2
DE	Y34				H8		6.000		NL		R3
DE	Y34				H8		994.200		NL		R4
DE	Y34				H8		14757.000		NL		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y34				H8		19.540		NL		R6
DE	Y34				H8		3.421		TR	D10	
DE	Y34				H8		0.901		TR	D9	
DE	Y34				H8		2.000	MK GR NL	YU	D13	
DE	Y34	Hazardous waste from the production of metals			H8		8.000		NL		R4
DE	Y35				H8		0.168	HR HU AT	BA	D13	
DE	Y35				H8		0.042	HR HU SI AT	BA	D13	
DE	Y35				H8		5488.000		BE		R4
DE	Y35				H8		3442.000	NL	BE		R4
DE	Y35				H8		2464.990		CH		R4
DE	Y35				H8		16.852		LU	D13	
DE	Y35				H8		2.343	GR NL	MK	D13	
DE	Y35				H8		4485.000		NL		R4
DE	Y35				H8		23.000		NL		R5
DE	Y35				H8		0.087	NL	PT	D13	
DE	Y35				H8		2.173		TR	D9	
DE	Y36				H11		17.000		AT		R4
DE	Y36				H11		19.478	HR HU AT	BA	D13	
DE	Y36				H11		30.351	HR HU SI AT	BA	D13	
DE	Y36				H11		84.000		BE		R2
DE	Y36				H11		188.410		BE	D12	
DE	Y36				H11		492.530		FR		R2
DE	Y36				H11		888.110		FR		R4
DE	Y36				H11		15.140		GR	D1	
DE	Y36				H11		1364.000	BE	IE	D1	
DE	Y36				H11		898.420	NL	IE	D1	
DE	Y36				H11		700.379		IT	D1	
DE	Y36				H11		4591.450	AT	IT	D1	
DE	Y36				H11		2241.974	AT	IT	D5	
DE	Y36				H11		918.540	AT CH	IT	D1	
DE	Y36				H11		620.540	CH	IT	D1	
DE	Y36				H11		20.000		LU		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE	Y36				H11		2223.750		LU	D1	
DE	Y36				H11		110.000		LU	D5	
DE	Y36				H11		1739.100		PL	D1	
DE	Y36				H11		277.876	NL	PT	D13	
DE	Y36				H11		48.631		TR	D5	
DE	Y44				H6.1		10.900		LU	D5	
DE	Y46						4500.000		AT	D10	
DE	Y46						8.380		BE		R4
DE	Y46						73240.000		BE	D10	
DE	Y46						4277.000	NL	BE	D10	
DE	Y46						9.980	FR	ES		R3
DE	Y46						68.190	BE	IE	D10	
DE	Y46						121.000		LU		R13
DE	Y46						8833.819		LU		R3
DE	Y46						1136.100		LU		R5
DE	Y46						1493.660		LU	D9	
DE	Y46						3433.000		NL		R1
DE	Y46						109.000		NL		R3
DE	Y47						7041.260		AT		R5
DE	Y47						6997.420		AT	D12	
DE	Y47						10582.000		CH	D1	
DE	Y47						2980.880		CH	D12	
DE	Y47						13453.140		NL		R5
DE	Y47						246.080	DK	SE		R5
DE		Contaminated packaging material 1.1.b.			H3		7.463		LU		R13
DE		Contaminated packaging material 1.1.b.			H4.1		15.224	HR HU AT	BA	D13	
DE		Contaminated packaging material 1.1.b.			H4.1		9.000		LU	D10	
DE		Contaminated packaging material 1.1.b.			H4.1		4.415		LU	D13	
DE		Contaminated packaging material 1.1.b.			H4.1		1.000	NL	PT	D13	
DE		Contaminated packaging material 1.1.b.			H6.1		7.780	BE	IE		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		Contaminated packaging material 1.1.b.			H6.1		14.980	BE	IE	D10	
DE		Contaminated packaging material 1.1.b.			H6.1		71.000		LU	D10	
DE		Contaminated packaging material 1.1.b.			H6.1		0.169		LU	D13	
DE		Contaminated packaging material 1.1.b.			H6.1		9.372		LU	D15	
DE		Contaminated packaging material 1.1.b.			H6.1		6.249	GR NL	MK	D13	
DE		Contaminated packaging material 1.1.b.			H6.1		59.210	MK GR NL	YU	D13	
DE		Contaminated packaging material 1.1.b.			H12		247.880		BE		R3
DE		Contaminated packaging material 1.1.b.			H12		2.660		LU		R3
DE		Contaminated packaging material 1.1.b.			H12		9.280		LU		R4
DE		Contaminated packaging material 1.1.b.			H12		15.560		NL		R3
DE		Contaminated packaging material 1.1.b.			H12		9.590	NL	PT	D13	
DE		Contaminated packaging material 1.1.b.			H12		0.060		YU		R4
DE		Contaminated soil 1.1.b.			H11		39.120	GR NL	MK	D13	
DE		Contaminated soil 1.1.b.			H12		0.429	HR HU AT	BA	D13	
DE		Contaminated soil 1.1.b.			H12		1127.262		CH	D12	
DE		Contaminated soil 1.1.b.			H12		4054.500		DK		R5
DE		Contaminated soil 1.1.b.			H12		120.000		FR	D1	
DE		Contaminated soil 1.1.b.			H12		177.460		FR	D8	
DE		Contaminated soil 1.1.b.			H12		21004.816		LU	D8	
DE		Contaminated soil 1.1.b.			H12		138.859	GR NL	MK	D13	
DE		Contaminated soil 1.1.b.			H12		180.317	MK GR NL	YU	D13	
DE		Hazardous Construction and demolition waste 1.1.b.			H12		292.000		CH		R5
DE		Hazardous Construction and demolition waste 1.1.b.			H12		2427.000		CH	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		Hazardous waste from aluminium processing 1.1.b.			H4.3		8269.390		AT		R5
DE		Hazardous waste from aluminium processing 1.1.b.			H4.3		1984.160		CZ		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H4.3		1322.080		DK		R5
DE		Hazardous waste from aluminium processing 1.1.b.			H4.3		1448.000		NL		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H4.3		2230.040		NL		R5
DE		Hazardous waste from aluminium processing 1.1.b.			H5.1		3114.000		PL		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H6.1		10986.690		AT		R5
DE		Hazardous waste from aluminium processing 1.1.b.			H6.1		2384.180		DK		R5
DE		Hazardous waste from aluminium processing 1.1.b.			H6.1		1950.000	NL BE	ES		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H6.1		18356.000		FR		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H6.1		13109.000	BE	FR		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H6.1		8053.220	AT CH	IT		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H6.1		7979.000	CH	IT		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H6.1		15431.570		NL		R4
DE		Hazardous waste from aluminium processing 1.1.b.			H11		496.000		AT		R5
DE		Hazardous waste from aluminium processing 1.1.b.			H11		1188.000	NL	BE		R1
DE		Hazardous waste from aluminium processing 1.1.b.			H11		58.220	CH	IT	D10	
DE		Hazardous waste from aluminium processing 1.1.b.			H12		23.000		CH		R4
DE		Hazardous waste from chemical processes 1.1.b.			H3		2.124		GR	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		Hazardous waste from chemical processes 1.1.b.			H3		46.811	NL	IE	D10	
DE		Hazardous waste from chemical processes 1.1.b.			H4.1		196.000		BE	D10	
DE		Hazardous waste from chemical processes 1.1.b.			H6.1		21.260	NL	IE	D10	
DE		Hazardous waste from chemical processes 1.1.b.			H6.1		41.480		NL	D10	
DE		Hazardous waste from chemical processes 1.1.b.			H11		7.956		NL		R4
DE		Hazardous waste from chemical processes 1.1.b.			H12		29.400	FR	ES	D10	
DE		Hazardous waste from chemical processes 1.1.b.			H12		3283.610		NL		R1
DE		Hazardous waste from petroleum refining 1.1.b.			H6.1		47.220	AT	IT	D5	
DE		Hazardous waste from the production of metals 1.1.b.			H6.1		834.090		DK		R4
DE		Hazardous waste from the production of metals 1.1.b.			H12		13.390		BE		R4
DE		Hazardous waste from the production of metals 1.1.b.			H12		1.000		HU		R4
DE		Hazardous waste from the production of metals 1.1.b.			H12		1.000	AT	HU		R4
DE		Hazardous waste from the production of metals 1.1.b.			H12		20.859	NL	IE		R4
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		114.680		AT		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		19.320		AT	D12	
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		11048.810		CH	D12	
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		22208.938		DK		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		3533.630		FI		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		988.100	AT	IT		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		1368.640	CH	IT		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		1388.500	CH AT	IT		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		5114.760		LU		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H6.1		10127.400		NL		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H11		2477.580		AT		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H11		1752.790		AT	D12	
DE		Hazardous waste from waste incineration plants 1.1.b.			H11		4584.140		CH	D12	
DE		Hazardous waste from waste incineration plants 1.1.b.			H11		1341.560		CH	D14	
DE		Hazardous waste from waste incineration plants 1.1.b.			H11		218.760		DK	D12	
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		555.960		AT	D12	
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		15048.489		CH	D12	
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		6735.160		DK		R4
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		3277.220		DK		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		304.200		DK	D12	
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		173.000		FR		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		3108.000		IT		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		11924.860	AT	IT		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		497.420	CH	IT		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		296.000		LU		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		1608.000		NL		R11
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		34242.880		NL		R5
DE		Hazardous waste from waste incineration plants 1.1.b.			H12		120.470	DK	SE		R4
DE		Mixed hazardous waste 1.1.b.			H3		32.000	NL	BE		R1
DE		Mixed hazardous waste 1.1.b.			H3		4.480		GR	D10	
DE		Mixed hazardous waste 1.1.b.			H3		23.875	NL	IE	D10	
DE		Mixed hazardous waste 1.1.b.			H3		7.948	AT	IT	D14	
DE		Mixed hazardous waste 1.1.b.			H4.1		282.640		AT	D10	
DE		Mixed hazardous waste 1.1.b.			H4.1		87.449	NL	IE	D10	
DE		Mixed hazardous waste 1.1.b.			H4.1		397.200	CH	IT	D10	
DE		Mixed hazardous waste 1.1.b.			H4.1		324.000		LU	D10	
DE		Mixed hazardous waste 1.1.b.			H4.1		26.330		LU	D13	
DE		Mixed hazardous waste 1.1.b.			H4.1		15.046	NL	PT	D13	
DE		Mixed hazardous waste 1.1.b.			H5.1		0.049	HR HU AT	BA	D13	
DE		Mixed hazardous waste 1.1.b.			H5.1		1.563	HR HU SI AT	BA	D13	
DE		Mixed hazardous waste 1.1.b.			H6.1		1.420		GR	D10	
DE		Mixed hazardous waste 1.1.b.			H6.1		119.015	NL	IE	D10	
DE		Mixed hazardous waste 1.1.b.			H6.1		9.100	CH	IT	D10	
DE		Mixed hazardous waste 1.1.b.			H6.1		55.295		LU	D10	
DE		Mixed hazardous waste 1.1.b.			H6.1		0.541	GR NL	MK	D13	
DE		Mixed hazardous waste 1.1.b.			H8		25.000		AT		R4
DE		Mixed hazardous waste 1.1.b.			H8		0.041	HR HU AT	BA	D13	
DE		Mixed hazardous waste 1.1.b.			H8		9.000		CH		R4
DE		Mixed hazardous waste 1.1.b.			H8		2.000		DK		R4
DE		Mixed hazardous waste 1.1.b.			H8		4.884		DK		R5
DE		Mixed hazardous waste 1.1.b.			H8		8.000	BE	FR		R4
DE		Mixed hazardous waste 1.1.b.			H8		40.000	BE	GB		R4
DE		Mixed hazardous waste 1.1.b.			H8		11.733	BE	IE	D10	
DE		Mixed hazardous waste 1.1.b.			H8		10.000	CH	IT		R4
DE		Mixed hazardous waste 1.1.b.			H8		23.204		LU	D13	
DE		Mixed hazardous waste 1.1.b.			H8		0.900	GR NL	MK	D13	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		Mixed hazardous waste 1.1.b.			H8		0.028	NL	PT	D13	
DE		Mixed hazardous waste 1.1.b.			H8		5.000	DK	SE		R4
DE		Mixed hazardous waste 1.1.b.			H8		2.000	MK GR NL	YU	D13	
DE		Mixed hazardous waste 1.1.b.			H11		25.780	AT	IT	D10	
DE		Mixed hazardous waste 1.1.b.			H12		2.205		AT		R4
DE		Mixed hazardous waste 1.1.b.			H12		55.514		CH	D12	
DE		Mixed hazardous waste 1.1.b.			H12		91.950	FR	ES	D10	
DE		Mixed hazardous waste 1.1.b.			H12		1111.330	NL	IE	D10	
DE		Mixed hazardous waste 1.1.b.			H12		10.200	AT	IT	D10	
DE		Mixed hazardous waste 1.1.b.			H12		75.640	CH	IT	D10	
DE		Mixed hazardous waste 1.1.b.			H12		2.132	NL	PT	D13	
DE		Oil-contaminated objects 1.1.b.			H3		103.000	NL	BE		R1
DE		Oil-contaminated objects 1.1.b.			H3		343.340		DK		R4
DE		Oil-contaminated objects 1.1.b.			H4.1		105.000		AT		R1
DE		Oil-contaminated objects 1.1.b.			H4.1		58.000		AT		R12
DE		Oil-contaminated objects 1.1.b.			H4.1		47.000		AT		R4
DE		Oil-contaminated objects 1.1.b.			H4.1		1298.780		AT	D10	
DE		Oil-contaminated objects 1.1.b.			H4.1		46.778	HR HU AT	BA	D13	
DE		Oil-contaminated objects 1.1.b.			H4.1		83.845	HR HU SI AT	BA	D13	
DE		Oil-contaminated objects 1.1.b.			H4.1		900.000		BE		R1
DE		Oil-contaminated objects 1.1.b.			H4.1		953.000		BE		R12
DE		Oil-contaminated objects 1.1.b.			H4.1		123.000	NL	BE		R1
DE		Oil-contaminated objects 1.1.b.			H4.1		375.680		DK		R4
DE		Oil-contaminated objects 1.1.b.			H4.1		9.206	NL	IE	D10	
DE		Oil-contaminated objects 1.1.b.			H4.1		120.600		LU		R3
DE		Oil-contaminated objects 1.1.b.			H4.1		62.000		LU		R4
DE		Oil-contaminated objects 1.1.b.			H4.1		68.408		LU	D10	
DE		Oil-contaminated objects 1.1.b.			H4.1		5.947		LU	D13	
DE		Oil-contaminated objects 1.1.b.			H4.1		3.470		MK	D10	
DE		Oil-contaminated objects 1.1.b.			H4.1		13.091	GR NL	MK	D13	
DE		Oil-contaminated objects 1.1.b.			H4.1		113.700		NL		R3
DE		Oil-contaminated objects 1.1.b.			H4.1		20.213		TR	D10	
DE		Oil-contaminated objects 1.1.b.			H4.1		1.814		YU	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		Oil-contaminated objects 1.1.b.			H4.1		40.135	GR NL	YU	D13	
DE		Oil-contaminated objects 1.1.b.			H4.1		78.589	MK GR NL	YU	D13	
DE		TSE risk material 1.1.b.			H6.2		321.450		FR	D10	
DE		TSE risk material 1.1.b.			H6.2		6358.150		IE	D10	
DE		TSE risk material 1.1.b.			H6.2		1061.000	BE	IE	D10	
DE		TSE risk material 1.1.b.			H6.2		950.290	NL	IE	D10	
DK	Y10	RA010			H12		3.000		IE	D10	
DK	Y12	AD070			H4.2		7.000		NO		R2
DK	Y12	RX100			H3		228.000		IS	D5	
DK	Y13	AC090			H4.1		71.000		IE	D10	
DK	Y13	AC090			H3		76.000		IE		R1
DK	Y16	AD090					535.000		NO	D10	
DK	Y16	AD090			H13		295.000		NO	D10	
DK	Y17	AA130			H6.1		29.000		SE		R13
DK	Y18	AC090			H3		18.000		IE	D10	
DK	Y18	AC090			H3		55.000		IE	D10	
DK	Y18	AD010			H3		6.000		IE		R1
DK	Y18	AD010					0.000		IE		R1
DK	Y18	AD060			H11		15508.000		NO		R1
DK	Y18	RX100			H3		8.000		IE	D10	
DK	Y18	RX100			H3		31.000		IE	D10	
DK	Y18	RX100					0.000		IE	D10	
DK	Y2	AD010					143.000		IE	D10	
DK	Y2	AD010			H3		31.000		IE	D10	
DK	Y2	AD010			H3		105.000		IE		R1
DK	Y2	AD010			H3		44.000		IE		R1
DK	Y2	AD010			H8		96.000		IE	D10	
DK	Y2	AD010			H3		188.000		IE	D10	
DK	Y2	AD010			H3		13.000		IE	D1	
DK	Y30	AC030			H4.1		562.000		SE		R3
DK	Y31	RX100			H12		424.000		SE		R4
DK	Y35	AC210			H8		7630.000		NO		R6
DK	Y35	RX100			H8		65.000		IS	D10	
DK	Y41	AC210			H3		1995.000		IE		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DK	Y41	AC210			H3		939.000		IE	D10	
DK	Y41	AC210			H3		83.000		IE		R1
DK	Y41	AC210			H3		25.000		IE	D10	
DK	Y41	AC220			H3		714.000		IE	D10	
DK	Y41	AC220			H3		1365.000		IE		R1
DK	Y41	AC220			H3		93.000		IE	D10	
DK	Y41	AC220			H3		1.000		IE	D10	
DK	Y41	AC220			H3		2.000		IE		R1
DK	Y41	AC220			H3		577.000		IE	D10	
DK	Y41	AC220			H3		1.000		IE	D10	
DK	Y41	AC220			H3		6.000		IE		R1
DK	Y41	RX100			H3		61.000		IE	D10	
DK	Y42	AC210			H3		6.000		IE		R1
DK	Y42	AC210			H3		3743.000		IE		R1
DK	Y42	AC210			H3		4145.000		IE	D10	
DK	Y42	AC210			H3		10.000		IE		R1
DK	Y42	AC210			H3		4.000		IE		R1
DK	Y42	AC220			H3		1361.000		IE		R1
DK	Y42	AC220			H3		21.000		IE	D10	
DK	Y42	RX100			H4.1		1722.000		DE		R4
DK	Y42	RX100			H3		27.000		IE	D10	
DK	Y6	AC150			H3		20.000		SE	D10	
DK	Y6	AD070			H3		458.000		SE		R2
DK	Y8	AC030					183.000		NO		R1
DK	Y8	RX100			H8		39.000		DE		R1
DK	Y8	RX100					88.000		DE		R1
DK	Y8	RX100			H4.1		98.000		SE		R4
DK	Y9	AC210			H3		20.000		NO		R1
DK	Y9	AD060			H3		1515.000		DE		R5
DK	Y9	AD060					1456.000		DE		R5
DK	Y9	AD060			H3		25.000		IE	D10	
DK	Y9	AD060			H12		11124.000		SE		R1
DK		AB010					743.000		NL		R11
DK		AB040					306.000		NO		R12

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DK		AC010					135.000		DE		R3
DK		AC030					1396.000		NO		R5
DK		AC030					574.000		NO		R1
DK		AC030					6390.000		SE		R1
DK		AC080					1699.000		NO		R3
DK		AC170					555.000		DE		R1
DK		AC210			H3		144.000		DE		R1
DK		AD020			H6.1		13.000		SE	D10	
DK		AD060					29266.000		SE		R1
DK		AD070			H3		135.000		NO		R1
DK		AD070					16.000		NO		R2
DK		AD070			H3		57.000		NO		R1
DK		AD070			H3		282.000		SE		R1
DK		AD070					750.000		SE		R1
DK		AD090			H12		823.000		NO		R4
DK		RX100			H6.1		5.000		SE	D10	
DK		AA010					4352.000		DE		R4
DK		AA070					5.000				R2
DK		AA070			H13		4.000				R13
EE	Y31,Y34	drained lead batteries			H6.1,H8		15000.000		LV		R4
EE	Y9	tank cleaning			H12		70400.000		LV	D10	R1
ES	Y23		9	H12	ecotoxic		1288.000	NL	DE		R4
ES	Y23		9	H12,H11	ecotoxic, toxic (delayed or chronic)		1338.000	NL,BE	DE		R4
ES	Y23		9	H12	ecotoxic		5817.000	NL	DE		R4
ES		aluminium ashes and residues	9	H10	Liberation of toxic gases		48.000		DE		R4
ES	Y13		6.1	H6.1	acute toxic		18.000		AD	D9	
ES	Y10		9	H11,H12	Toxic(delayed or chronic), ecotoxic		213.000	UR,BR	AR	D9	
ES	Y23		9	H12	ecotoxic		941.000		BE		R4
ES	Y23,Y31,Y26		9	H12	ecotoxic		3249.000		BE		R4
ES	Y23,Y31,Y26		9	H12	ecotoxic		4066.000		BE		R4
ES	Y23,Y31,Y26		9	H12	ecotoxic		3624.000		BE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ES	Y23,Y31,Y26			9	H12,H13	ecotoxic, capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	2300.000		DK		R4
ES	Y23,Y31,Y26			9	H12,H13	ecotoxic, capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	11008.000		DK		R4
ES	Y22			9	H12	ecotoxic	4235.000		US		R4
ES	Y22			9	H12	ecotoxic	3223.000		US		R4
ES	Y31,Y34			8,9	H8,H12	corrosive, ecotoxic	1091.000		EE		R4
ES	Y31,Y34			8,9	H8,H12	corrosive, ecotoxic	1359.000		EE		R4
ES	Y26,Y22,Y23			9	H12,H11	ecotoxic, toxic (delayed or chronic)	10867.000	BE	FR		R4
ES	Y31			6.1	H6.1	acute toxic	1071.000		FR		R4
ES		copper chloride		8	H8,H12	corrosive	354.000		FR		R5
ES	Y22			8	H8	corrosive	252.000		FR		R2
ES	Y22			8	H8	corrosive	26.000		FR		R4
ES	Y22			8	H8	corrosive	957.000		FR		R4
ES	Y21			9	H12	ecotoxic	1499.000		IT		R4
ES	Y22			9	H12	ecotoxic	2270.000	FR	IT		R4
ES	Y23			4.2	H4.2	Substances or wastes liable to spontaneous combustion	485.000		IT		R4
ES	Y23			4.2	H4.2	Substances or wastes liable to spontaneous combustion	2127.000		IT		R4
ES	Y23			4.2	H4.2	Substances or wastes liable to spontaneous combustion	97.000		IT		R4
ES	Y23			9	H12	ecotoxic	1427.000	BE	LU		R4
ES	Y23			9	H12	ecotoxic	18915.000	BE	LU		R4
ES	Y23,Y31,Y26			9	H12	ecotoxic	1684.000	BE	LU		R4
ES	Y10			9	H10	Liberation of toxic gases	17.000		MX	D9	
ES	Y31,Y34			8.9	H8,H12	corrosive, ecotoxic	6048.000		NG		R4
ES	Y21			9	H12	ecotoxic	1989.000		NO		R4
ES		soils and sludges contaminated with hydrocarb		6.1	H6.1	acute toxic	700.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ES	Y11			6.1	H6.1	acute toxic	2785.000		PT	D5	
ES	Y33			6.1	H6.1	acute toxic	93.000		PT	D9	
ES	Y12			6.1	H6.1	acute toxic	23.000		PT	D9	
ES	Y29			6.1	H6.1	acute toxic	911.000		PT	D5	
ES	semi stabilised organic residues			6.1	H6.1	acute toxic	358.000		PT	D9	
ES	Y17			6.1	H6.1	acute toxic	895.000		PT	D9	
ES	heavy metal residues			6.1	H6.1	acute toxic	31.000		PT	D5	
ES	Y36			9	H11	Toxic(delayed or chronic)	278.000		PT	D5	
ES	semi stabilised organic residues			6.1	H6.1	acute toxic	947.000		PT	D9	
ES	semi stabilised organic residues			6.1	H6.1	acute toxic	971.000		PT	D5	
ES	Y12			6.1	H6.1	acute toxic	358.000		PT	D5	
ES	metal hydroxide sludges			6.1	H6.1	acute toxic	2413.000		PT	D5	
ES	Y23			9	H11	Toxic(delayed or chronic)	1257.000		PT	D5	
ES	Y22			9	H11	Toxic(delayed or chronic)	265.000		PT	D5	
ES	Y18			9	H11	Toxic(delayed or chronic)	3073.000		PT	D5	
ES	metal hydroxide sludges			6.1	H6.1	acute toxic	2549.000		PT	D5	
ES	Y6			6.1	H6.1	acute toxic	189.000		PT	D5	
ES	Y23			6.1	H6.1	acute toxic	130.000		PT	D5	
ES	heavy metal residues			6.1	H6.1	acute toxic	698.000		PT	D5	
ES	Y12			6.1	H6.1	acute toxic	441.000		PT	D5	
ES	semi stabilised organic residues			6.1	H6.1	acute toxic	859.000		PT	D9	
ES	Y11			9	H12	ecotoxic	18.000		PT		R4
ES	Y22			9	H12	ecotoxic	1704.000		PT		R4
ES	Y1			6.2	H6.2	infectious	11.000		PT	D10	
ES	Y10			9	H12	ecotoxic	72.000		PT	D15	R13
ES	Y4			6.1	H6.1	acute toxic	8.000		PT	D15	
ES	Y42			3	H3	Flammable Liquids	15.000		PT		R1
ES	Y1			6.2	H6.2	infectious	47.000		PT	D10	
ES	Y31			9	H12	ecotoxic	38.000		PT		R4
ES	Y31,Y23			9	H12	ecotoxic	100.000		PT		R4
ES	Y18			9	H13	ecotoxic	554.000		PT	D5	
ES	Y12			9	H13	ecotoxic	489.000		PT	D5	
ES	Y18			9	H13	ecotoxic	380.000		PT	D5	
ES	Y18			9	H13	ecotoxic	11418.000		PT	D5	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ES	Y18			9	H13	ecotoxic	11176.000		PT	D5	
ES	Y18			9	H13	ecotoxic	6297.000		PT	D1	
ES	Y18			9	H11	Toxic(delayed or chronic)	2013.000		PT	D5	
ES	Y18			9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	6049.000		PT	D5	
ES	Y12			9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	225.000		PT	D5	
ES	Y18			9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	4197.000		PT	D5	
ES	Y18			6.1,9	H6.1,H12	acute toxic, ecotoxic	1594.000		PT	D1	
ES	Y18			9	H11	Toxic(delayed or chronic)	659.000		PT	D5	
ES	Y17			6.1	H6.1	acute toxic	152.000		PT	D9	
ES	Y12			6.1	H6.1	acute toxic	15.000		PT	D9	
ES	Y13			6.1	H6.1	acute toxic	272.000		PT	D5	
ES	Y18			9	H12	ecotoxic	9.000		PT	D5	
ES	Y6			6.1	H6.1	acute toxic	426.000		PT	D5	
ES	Y23			6.1	H6.1	acute toxic	236.000		PT	D5	
ES	Y18			9	H12	ecotoxic	1953.000		PT	D5	
ES	Y12			6.1	H6.1	acute toxic	715.000		PT	D5	
ES	Y18			9	H11	Toxic(delayed or chronic)	108.000		PT	D5	
ES	Y12			9	H11	Toxic(delayed or chronic)	221.000		PT	D5	
ES	Y13			6.1	H6.1	acute toxic	626.000		PT	D5	
ES	residues of treatment of wood			9	H12	ecotoxic	333.000		PT	D9	
ES	Y1			6.2	H6.2	infectious	63.000		PT	D9	
ES	semi stabilised organic residues			6.1	H6.1	acute toxic	361.000		PT	D5	
ES	Y10			9	H12	ecotoxic	5.000		PT	D15	
ES	Y10			9	H12	ecotoxic	9.000		PT	D15	
ES	Y12			9	H12	ecotoxic	190.000		PT		R2
ES	Y2			3	H3	Flammable Liquids	519.000		PT		R2
ES	Y2			6.1	H6.1	acute toxic	831.000		PT		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ES	Y6			3	H3	Flammable Liquids	138.000		PT		R2
ES	Y6			3	H3	Flammable Liquids	19.000		PT		R2
ES	Y12			6.1	H6.1	acute toxic	197.000		PT		R2
ES	Y12			9	H11,H13	Toxic, (delayed or chronic), capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	1622.000		PT		R2
ES	Y18			6.1	H6.1	acute toxic	1056.000		PT	D9	
ES	Y2,Y6			3,6.1	H3,H6.1	flammable liquids, acute toxic	90.000		PT	D10	
ES	Y2,Y6			3,6.1	H3,H6.1	flammable liquids, acute toxic	19.000		PT		R1
ES	Y12			6.1	H6.1	acute toxic	152.000		PT	D5	
ES	Y42			3,6.1	H3,H11	flammable liquids, toxic (delayed or chronic)	92.000		PT		R1
ES	Y12			6.1	H6.1	acute toxic	4.000		PT	D9	
ES	Y12			6.1	H6.1	acute toxic	28.000		PT	D9	
ES	Y13			4.1	H4.1	flammable solids	71.000		PT	D9	
ES	Y17			6.1	H6.1	acute toxic	2.000		PT	D9	
ES	Y17			6.1	H6.1	acute toxic	40.000		PT	D9	
ES	Y17			6.1	H6.1	acute toxic	120.000		PT	D9	
ES	Y17			6.1	H6.1	acute toxic	34.000		PT	D9	
ES	Y2			3,8	H3,H8	Flammable Liquids, corrosive	838.000		PT		R2
ES	Y2			6.1	H6.1	acute toxic	565.000		PT		R1
ES	Y41			6.1	H6.1	acute toxic	37.000		PT		R2
ES	Y31			8,9	H8,H12	corrosive, ecotoxic	1401.000		PT		R4
ES	Y31			9	H12	ecotoxic	955.000		PT		R4
ES	Y42			3,9	H3,H11	flammable liquids, toxic (delayed or chronic)	240.000		PT		R1
ES	Y35			9	H11	Toxic(delayed or chronic)	589.000		PT	D5	
ES	Y12,Y13			4,1,9	H4.1,H11	flammable solids, toxic (delayed or chronic)	300.000		PT		R1
ES	Y42			3,9	H3,H11	flammable liquids, toxic (delayed or chronic)	313.000		PT		R1
ES	Y18			6.1	H6.1	acute toxic	924.000		PT	D9	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ES	Y18			9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	2113.000		PT	D5	
ES	Y12			9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	3657.000		PT	D5	
ES	Y12			9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	229.000		PT	D5	
ES	Y18			9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	932.000		PT	D1	
ES	Y18			9	H12	ecotoxic	2818.000		PT	D1	
ES	Y22			9	H12	Flammable Liquids	437.000		GB		R4
ES		biosanitary waste		6.2	H6.2	infectious	51.000		GB	D9	
ES		used grit		6.1	H6.1	acute toxic	25.000		GB	D5	
ES				6.1	H6.1	acute toxic	47.000		GB	D9	
ES	Y12			9	H12	ecotoxic	511.000		GB		R2
ES	Y31,Y34			8,9	H8,H12	corrosive, ecotoxic	11758.000		RO		R4
ES	Y23			9	H12	ecotoxic	4016.000	DE,BE	CH		R4
FI	Y10	PCB, PCT, PBB waste	A3180		H12		633.400	DE	FR	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		23.800	DE	GR	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		1.100	NL	IE	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		157.000	CH, DE	IT	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		436.200	GB, NL	MX	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		88.600	SE	NO	D10	
FI	Y10	PCB, PCT, PBB waste	A3180		H12		47.200	DE	SG	D10	
FI	Y11	Waste tarry residues	A3190		H12		4.700		NO	D10	
FI	Y11	Waste tarry residues	A3190		H12		49.200	SE	NO	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H12		4.600	NL	IE	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H12,H3,H4,1,H5.1,H6.1,H8		26.600	NL	IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H12		533.600	SE	NO	D10	
FI	Y12	Ink, dye, pigment, paint wastes	A4070		H3		276.500	SE	NO	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H12		17.600	NL	IE	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H12,H4.1,H5.1,H6.1		102.900	NL	IE	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H12		75.300	SE	NO	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H3		65.800	SE	NO	D10	
FI	Y13	Resins, latex, plasticisers, glues/adhesives waste	A3050		H12		10.400	DE, EG, SG	PH	D10	
FI	Y14	Waste chemical substances from R&D and teaching	A4150		H11,H3,H4.1,H8		3.200	NL	IE	D10	
FI	Y14	Waste chemical substances from R&D and teaching	A4150		H6.1		6.400	NL	IE	D10	
FI	Y14	Waste chemical substances from R&D and teaching	A4150		H6.1		6.500	SE	NO	D10	
FI	Y16	Photographic chemicals and processing materials	A4090		H12		52.800		EE		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		309.100	SE	NO		R4
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		0.800	SE	NO	D10	
FI	Y17	Waste from the surface treatment of metals/plastic	A1060		H8		646.900		SE		R4
FI	Y18	Residues from industrial waste disposal operations	A4160		H12		208.200	DE, DK	CH		R7
FI	Y2	Waste from pharmaceutical production	A4010		H4.1		24.000	DE, DK	CH	D10	
FI	Y2	Waste from pharmaceutical production	A4010		H3,H8		78.600	NL	IE	D10	
FI	Y31	Lead; lead compounds	A1020		H6.1		9.600	NL	IE	D10	
FI	Y34	Acidic solutions or acids in solid form	A4090		H8		326.300	NL	IE	D10	
FI	Y35	Basic solutions or bases in solid form	A4090		H8		8030.000		RU		R5
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H3,H6.1		9.700	DE	GR	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H6.1		2.500	NL	IE	D10	
FI	Y4	Biocide and phytopharmaceutical waste	A4030		H6.1		40.900	SE	NO	D10	
FI	Y41	Halogenated organic solvents	A3150		H3,H6.1		61.500	DE	NL	D10	
FI	Y41	Halogenated organic solvents	A3150		H4.1		5.500	SE	NO	D10	
FI	Y41	Halogenated organic solvents	A3150		H6.1		24.500	SE	NO	D10	
FI	Y43	Any congener of PCDF	A3180		H12		162.400		NO	D10	
FI	Y43	Any congener of PCDF	A3180		H12,H6.1		366.300		NO	D10	
FI	Y44	Any congener of PCDD	A3180		H12		150.900	SE	NO	D10	
FI	Y45	Other organohalogen compounds	A3160		H12		18.100	DE	FR	D10	
FI	Y45	Other organohalogen compounds	A3160		H12		113.800	CH, DE	IT	D10	
FI	Y45	Other organohalogen compounds	A3160		H8		22.700	CH, DE	IT	D10	
FI	Y46	Wastes collected from households					906.800		SE	D1	
FI	Y5	Wood preserving chemicals	A4030		H6.1		40.700	NL	IE	D10	
FI	Y6	Organic solvents	A3150		H3,H4.1		177.200	BE, NL	IE	D10	
FI	Y6	Organic solvents	A3150		H12,H3,H4.1,H5.1,H6.1,H8		13.700	NL	IE	D10	
FI	Y6	Organic solvents	A3150		H3		428.200	NL	IE	D10	
FI	Y6	Organic solvents	A3150		H3		16.000	SE	NO	D10	
FI	Y6	Organic solvents	A3150		H4.1		17.700	SE	NO	D10	
FI	Y8	Waste mineral oils	A3020		H3		593.000	SE	NO	D10	
FI	Y8	Waste mineral oils	A3020		H4.1		206.600	SE	NO	D10	
FI	Y9	Waste oil/water, hydrocarbon/water mixtures, emuls	A4060		H12,H3		49.500	DE, EG, SG	PH	D10	
FI		Aluminium slag, Art. 1 (1)b			H4.3		94.000	SE	DK		R4
FI		Aluminium slag, Art. 1 (1)b			H4.3		31.300		EE		R4
FI		Aluminium slag, Art. 1 (1)b			H4.1,H4.3		29.900		RU		R4
FI		Aluminium slag, Art. 1 (1)b			H4.3		1450.800		RU		R4
FI		Aluminium slag, Art. 1 (1)b			H4.3		540.900		SE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y1						74.290		PT	D10	
FR	Y1						521.700		ES	D10	
FR	Y1						973.470		ES	D10	
FR	Y10						654.000		ES	D10	
FR	Y10						196.000		IT	D10	
FR	Y10						1000.000		TW		R4
FR	Y10						20.000		JM		R4
FR	Y10						54.210		AR	D10	
FR	Y10						38.100		AR		R4
FR	Y10						3.200		CH	D10	
FR	Y10						17.140		CH		R4
FR	Y10						64.290		CO	D10	
FR	Y10						63.340		CO		R4
FR	Y10						907.590		ES	D10	
FR	Y10						335.830		ES		R4
FR	Y10						168.030		IT	D10	
FR	Y10						15.430		MA	D10	
FR	Y10						9.660		MA		R4
FR	Y10						147.680		MX	D10	
FR	Y10						127.800		MX		R4
FR	Y10						100.610		NZ	D10	
FR	Y10						78.960		NZ		R4
FR	Y10						38.530		PL	D10	
FR	Y10						44.080		PT	D10	
FR	Y10						16.380		PT		R4
FR	Y10						16.080		SV	D10	
FR	Y10						2.330		SV		R4
FR	Y10						18.950		TH	D10	
FR	Y10						62.400		TW	D10	
FR	Y10						35.740		TW		R4
FR	Y11						320.000		ES	D10	
FR	Y12						360.000		BE		R5
FR	Y12						1866.000		DE		R5
FR	Y12						16.940		PT	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y12						37.000		NL		R13
FR	Y12						252.000		ES	D10	
FR	Y12						1440.000		ES	D10	
FR	Y12						224.000		PT	D10	
FR	Y12,Y13						284.000		IT	D10	
FR	Y12,Y40,Y42						536.220		IT	D10	
FR	Y13						150.000		LU	D10	
FR	Y13						19.000		BE		R1
FR	Y13						114.000		PT	D10	
FR	Y13						0.260		ES	D14	
FR	Y14						0.590		ES	D14	
FR	Y14						1.030		ES	D9	
FR	Y14						2.110		ES	D14	
FR	Y14						4.130		ES	D14	
FR	Y14						0.590		ES	D14	
FR	Y17						245.000		DE	D9	
FR	Y17						600.000		BE		R4
FR	Y17						77.170		DE		R4
FR	Y17						77.180		DE		R6
FR	Y17						57.300		CH		R4
FR	Y17						17.840		DE		R4
FR	Y17						74.000		CH		R4
FR	Y17						138.400		NL		R4
FR	Y17						1.080		ES	D9	
FR	Y18						780.000		DE		R3
FR	Y18						780.000		DE		R4
FR	Y18						300.000		BE		R4
FR	Y18						2.000		BE		R1
FR	Y18						134.000		BE		R1
FR	Y18						134.000		BE		R4
FR	Y18						134.000		BE		R13
FR	Y18						165.000		PT	R1	
FR	Y18						733.000		PT		R13
FR	Y2						2201.000		DE		R5

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y2						336.000		DE	D10	
FR	Y2						50.000		IT		R3
FR	Y2						28.070		CH		R3
FR	Y2						111.080		NO		R2
FR	Y2						0.200		ES	D14	
FR	Y2,Y3						131.940		ES	D10	
FR	Y22						14.530		PT	D10	
FR	Y23						468.000		LU		R4
FR	Y23						7388.000		BE		R4
FR	Y23						3868.000		DE		R4
FR	Y23						1015.000		BE		R4
FR	Y23						24.000		DE		R4
FR	Y23						1359.000		ES		R4
FR	Y23						270.000		DE		R4
FR	Y24						109.710		LU		R4
FR	Y25,Y26						16.700		NZ		R4
FR	Y26						192.800		AT		R4
FR	Y26						9.700		AU		R4
FR	Y26						423.400		BE		R4
FR	Y26						771.700		DE		R4
FR	Y26						42.000		DK		R4
FR	Y26						137.500		ES		R4
FR	Y26						20.500		HR		R4
FR	Y26						50.500		ID		R4
FR	Y26						15.600		IR		R4
FR	Y26						239.600		IT		R4
FR	Y26						97.800		MY		R4
FR	Y26						198.000		NL		R4
FR	Y26						15.100		NO		R4
FR	Y26						706.800		US		R4
FR	Y26						42.900		AT		R4
FR	Y26						40.200		BE		R4
FR	Y26						7.900		BR		R4
FR	Y26						315.600		CH		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y26						237.300		DE		R4
FR	Y26						13.700		ES		R4
FR	Y26						51.400		GB		R4
FR	Y26						64.200		IL		R4
FR	Y26						98.900		NL		R4
FR	Y26						151.500		US		R4
FR	Y26,Y35						186.900		GB		R4
FR	Y26,Y45						45.800		AR		R4
FR	Y29						176.000		CH		R4
FR	Y29						92.930		CH		R4
FR	Y29						74.180		CH		R4
FR	Y29						162.740		CH		R4
FR	Y29						20.300		BE		R4
FR	Y3						123.290		ES	D10	
FR	Y3						60.000		ES	D10	
FR	Y3						436.000		IT	D10	
FR	Y3						480.000		IT	D10	
FR	Y31						5500.000		BE		R4
FR	Y31						250.000		BE		R4
FR	Y31						13050.000		DE		R4
FR	Y31						11000.000		NL		R4
FR	Y31						14.080		CH	D5	
FR	Y31						1890.000		BE		R4
FR	Y31						344.000		DE		R4
FR	Y31						97.000		LU		R4
FR	Y31						3974.000		CH		R4
FR	Y31						3974.000		CH		R6
FR	Y31,Y34						1432.800		AT		R4
FR	Y31,Y34						4125.200		BE		R4
FR	Y31,Y34						846.600		CH		R4
FR	Y31,Y34						2756.800		DE		R4
FR	Y31,Y34						256.700		DE		R4
FR	Y31,Y34						4664.800		IT		R4
FR	Y31,Y34						237.300		LU		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y31,Y34						4290.320		NL		R4
FR	Y34						600.000		CH	D9	
FR	Y34						6485.000		DE		R4
FR	Y34						16624.000		BE		R6
FR	Y34						147.000		DE		R6
FR	Y34						1642.000		NL		R6
FR	Y34						6.120		IT	D10	
FR	Y36						321.580		IT	D10	
FR	Y36						450.600		BE	D10	
FR	Y36						29.480		LU	D10	
FR	Y36						7.000		LU	D5	
FR	Y36						500.000		BE	D10	
FR	Y4						28.160		PT	D10	
FR	Y4						0.650		NZ	D10	
FR	Y4						1.340		ES	D14	
FR	Y41						45.300		ES	D10	
FR	Y41						13132.000		BE		R1
FR	Y41						668.000		ES	D10	
FR	Y41						60.480		ES	D10	
FR	Y41						85.140		IT	D10	
FR	Y41,Y27,Y34						30.540		ES	D10	
FR	Y42						680.000		ES		R1
FR	Y42						333.000		IT		R1
FR	Y42						145.000		IT		R1
FR	Y42						92.880		ES	D10	
FR	Y42						1060.000		NL		R1
FR	Y42						812.000		NL		R13
FR	Y42						1543.000		BE		R1
FR	Y42						3732.000		NL		R1
FR	Y42						3157.000		ES	D10	
FR	Y42						312.000		ES	D10	
FR	Y42						254.000		IT	D10	
FR	Y42						706.000		PT	D10	
FR	Y42						500.000		BE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR	Y42						905.000		ES		R1
FR	Y42						49.000		IT		R1
FR	Y42						602.530		CH		R2
FR	Y42						1435.800		NL	D10	
FR	Y42						2429.000		IT		R1
FR	Y42,Y12						2394.000		IT		R1
FR	Y42,Y12						970.000		IT		R1
FR	Y43						215.000		ES	D10	
FR	Y45						123.690		IT	D10	
FR	Y45						62.650		IT	D10	
FR	Y46						40.000		CH	D10	
FR	Y46						1.150		ES	D14	
FR	Y52						2500.000		IT	D10	
FR	Y6						785.000		ES	D10	
FR	Y6						750.000		BE		R2
FR	Y6						228.000		ES	D10	
FR	Y6						1507.000		ES		R13
FR	Y7						29.300		ES	D10	
FR	Y8						1119.000		CH	D8	
FR	Y8						7603.000		BE		R1
FR	Y9						797.000		BE		R4
FR	Y9,Y42						1907.000		DE		R1
FR	Y9,Y42						1907.000		DE		R13
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					142.500		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					142.500		DE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					2499.000		BE		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	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, 1 1(b)					258.000		BE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					213.000		BE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					1176.000		DE		R1
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					1777.000		DE		R10
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					3126.000		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					1350.000		DE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					66629.000		DE		R4
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					66629.000		DE		R5
FR		AA 010 Dross, scalings and other wastes from the manufacture of iron and steel, 1 1(b)					66629.000		DE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	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, 1 1(b)					5033.000		DE		R4
FR		AA 020 19 Zinc ashes and residues 1 1(b)					11251.000		BE		R4
FR		AA 020 19 Zinc ashes and residues 1 1(b)					4599.000		LU		R4
FR		AA 050 Aluminium ashes and residues 1 1(b)					87.000		LU	D5	
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included,1 1(b)					4557.000		DE		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included,1 1(b)					868.000		LU		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included,1 1(b)					25870.000		BE		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included,1 1(b)					18644.000		DE		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included,1 1(b)					11235.000		ES		R4
FR		AA 070 Ashes and residues containing metals or metal compounds not elsewhere specified or included,1 1(b)					5000.000		TW		R4
FR		AA 130 Liquors from the pickling of metals, 1 1(b)					414.000		BE		R4
FR		AA 130 Liquors from the pickling of metals, 1 1(b)					96.000		BE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR		AA 130 Liquors from the pickling of metals, 1 1(b)					288.000		NL		R4
FR		AA 180 Used batteries or accumulatos, whole or crushed, other than lead-acid batteries, and waste and scrap, 1 1(b)					222.000		DE		R4
FR		AA 180 Used batteries or accumulatos, whole or crushed, other than lead-acid batteries, and waste and scrap, 1 1(b)					675.000		NL		R4
FR		AB 080 Spent catalysts not on the green list, 1 1(b)					3.000		BE		R8
FR		AB 080 Spent catalysts not on the green list, 1 1(b)					146.000		NL		R8
FR		AB 080 Spent catalysts not on the green list, 1 1(b)					4214.000		PL		R8
FR		AB 080 Spent catalysts not on the green list, 1 1(b)					333.000		SE		R8
FR		AB 080 Spent catalysts not on the green list, 1 1(b)					182.000		US		R8
FR		AB 150 Unrefined calcium sulphite and calcium sulphate from flue gas desulphurisation (FGD), 1 1(b)					59935.000		DE		R10
FR		AC 010 Waste from the production/processing of petroleum coke and bitumen, excluding anode butts, 1 1(b)					124.820		NZ	D10	
FR		AC020 Bituminous materials (asphalt waste) not elsewhere specified or included, 1 1(b)					71774.000		CH		R5
FR		AC020 Bituminous materials (asphalt waste) not elsewhere specified or included, 1 1(b)					9.940		ES	D10	
FR		AC 110 Phenols, phenol compounds including chlorophenol in the form of liquids or sludges, 1 1(b)					7.000		LU		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR		AC 170 Treated cork and wood wastes, 1 1(b)					150.000		DE		R1
FR		AC 170 Treated cork and wood wastes, 1 1(b)					150.000		DE		R3
FR		AC 170 Treated cork and wood wastes, 1 1(b)					2790.000		DE		R13
FR		AC 170 Treated cork and wood wastes, 1 1(b)					4666.000		DE		R1
FR		AC 170 Treated cork and wood wastes, 1 1(b)					18002.000		LU		R1
FR		AC 190 Fluff - light fraction from automobile shredding,1 1(b)					5021.000		CH		R4
FR		AC 190 Fluff - light fraction from automobile shredding, 1 1(b)					3300.000		CH		R4
FR		AC 190 Fluff - light fraction from automobile shredding, 1 1(b)					668.040		CH		R4
FR		AC 210 Non-halogenated solvents, 1 1(b)					3078.000		BE		R1
FR		AC 210 Non-halogenated solvents, 1 1(b)					3080.500		BE		R1
FR		AC 210 Non-halogenated solvents, 1 1(b)					3080.500		BE		R13
FR		AC 210 Non-halogenated solvents, 1 1(b)					38.000		DE		R12
FR		AC 210 Non-halogenated solvents, 1 1(b)					393.000		NL		R9
FR		AC 210 Non-halogenated solvents, 1 1(b)					179.000		NL		R1
FR		AC 210 Non-halogenated solvents, 1 1(b)					179.000		NL		R13
FR		AC 210 Non-halogenated solvents, 1 1(b)					94.740		ES	D10	
FR		AC 210 Non-halogenated solvents, 1 1(b)					64.900		LU	D10	
FR		AC 220 Halogenated solvents, 1 1(b)					180.000		BE		R2
FR		AC 220 Halogenated solvents, 1 1(b)					106.260		BE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR		AC 220 Halogenated solvents, 1 1(b)					20.380		IT	D10	
FR		AC 220 Halogenated solvents, 1 1(b)					1789.780		ES	D10	
FR		AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery, 1 1(b)					1.000		DE		R2
FR		AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery, 1 1(b)					23.060		BE	D10	
FR		AC 230 Halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery, 1 1(b)					3827.040		ES	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethanes, dichloroethane, vinyl chloride, vinylidene chloride, allyl chloride and epichlorhydrin), 1 1(b)					65.300		BE	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethanes, dichloroethane, vinyl chloride, vinylidene chloride, allyl chloride and epichlorhydrin), 1 1(b)					2570.120		ES	D10	
FR		AC 240 Wastes arising from the production of aliphatic halogenated hydrocarbons (such as chloromethanes, dichloroethane, vinyl chloride, vinylidene chloride, allyl chloride and epichlorhydrin), 1 1(b)					302.620		IT	D10	
FR		AC270, Sewage sludge, 1 1(b)					24528.000		CH		R10
FR		AC270, Sewage sludge, 1 1(b)					8000.000		DE		R3

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR		AC270, Sewage sludge, 1 1(b)					51125.000		DE		R3
FR		AC270, Sewage sludge, 1 1(b)					2736.000		DE		R3
FR		AC270, Sewage sludge, 1 1(b)					8000.000		DE		R3
FR		AD 010 Wastes from the production and preparation of pharmaceutical products, 1 1(b)					21.020		PT	D10	
FR		AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals, 1 1(b)					309.760		IT	D10	
FR		AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals, 1 1(b)					105.160		ES	D10	
FR		AD 020 Wastes from the production, formulation and use of biocides and phytopharmaceuticals, 1 1(b)					139.620		IT	D10	
FR		AD 060 Waste oils/water, hydrocarbons/water mixtures, emulsions, 1 1(b)					6.000		LU		R1
FR		AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish, 1 1(b)					442.500		IT		R1
FR		AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish, 1 1(b)					442.500		IT		R12
FR		AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish, 1 1(b)					327.140		ES	D10	
FR		AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish, 1 1(b)					33.760		IT	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
FR		AD 070 Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish, 1 1(b)					169.040		LU	D10	
FR		AD 110 Acidic solutions, 1 1(b)					157.300		GB		R6
FR		Hazardous, non specified, 1 1(b)					769.000		LU		R5
FR		Hazardous, non specified, 1 1(b)					871.000		DE		R5
FR		Hazardous, non specified, 1 1(b)					478.440		ES	D10	
FR		RA010,Wastes, substances and articles containing, consisting of or contaminated with polychlorinated biphenyl (PCB) and/or polychlorinated terphenyl (PCT) and/or polybrominated biphenyl (PBB), including any other polybrominated analogues of these compound					505.000		ES	D9	
GB	Y10	Electrical capacitors contaminated with PCB, PCB oil, PCB drained transformers, PCB contaminated soil and general site waste		9	H11	Toxic(delayed or chronic)	152.140	BE, ES, PT	ZA	D10	
GB	Y10	PCB transformers and capacitors and oil		9	H11	Toxic(delayed or chronic)	0.840		IE	D10	
GB	Y10	Transformers contaminated with PCBs. PCB oil in 200 litre drums		9	H11	Toxic(delayed or chronic)	101.260	SG	TH	D10	
GB	Y10	PCB capacitors, drained PCB transformers, dielectric fluid (PCB concentration in excess of 50ppm) and contaminated solids (cloth wipes, wood and earth) containing PCB less than 10%		9	H12	Ecotoxic	1011.030		BR	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y12	Alcohol's 30-60%, esters 20-40%, hydrocarbons 5-25%, resins & pigments less than 25%, water less than 10%		3	H3	Flammable liquids	29.460		IE		R1
GB	Y12	Liquid waste containing inks		3	H3	Flammable liquids	180.600		IE		R2
GB	Y12	Non halogenated waste paints and varnish from the manufacture of cranes		3	H3	Flammable liquids	30.865		IE		R2
GB	Y12	Residues from solvent recovery operations from paint and ink waste		3	H3	Flammable liquids	53.100		IE		R11
GB	Y12	Various organic solvents and paints		3	H3	Flammable liquids	15.260		IE		R1
GB	Y12	Waste solvents containing paint, ink and lacquer residues		3,4.1	H3, H4.1		57.000		SE		R2
GB	Y12	Paints and varnish manufacture waste - not otherwise specified		4.1	H4.1	Flammable solids	50.740		IE		R1
GB	Y12,Y41,Y42	Mixed solvents		4.1	H4.1		1.263		IE		R13
GB	Y16	Solvents		3	H3	Flammable liquids	36.010		IE		R2
GB	Y16	Photographic fixer, film and diluting solvent		3,4,9	H12, H3,H4		472.800		IE		R4
GB	Y16	Solvents		3,6.1	H3, H6.1		22.920		IE	D10	
GB	Y16	Photographic waste		8	H8	Corrosives	188.598		IE		R4
GB	Y16	Photographic waste containing silver		8	H8	Corrosives	1703.960		BE		R4
GB	Y16	Photographic waste containing silver		8	H8	Corrosives	517.120		IE		R4
GB	Y16	Black/white photopaper ash		9	H12	Ecotoxic	15.080	BY, LV	UA		R4
GB	Y16	Bleach (fixer)		9	H12	Ecotoxic	644.224		BE		R4
GB	Y16	Medical X-ray film ash Ag ore - Ag 5-40%, C 0-5%, balance refractory oxides (Na2O CaO Al2O3 etc)		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	8.813		TZ		R4
GB	Y16	Photographic paper, X-ray and film containing silver, base PET/CTA (polyethylentereftlat, cellulosetriacetat)		9	H12	Ecotoxic	18.771		FI		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y16	Photographic paper, X-ray and film containing silver, base PET/CTA (polyethylentereftlat, cellulosetriacetat)		9	H12	Ecotoxic	69.902		SE		R4
GB	Y16	Photographic waste material containing silver - such as ash - flake - residue (see annex 3)		9	H12	Ecotoxic	26.285		DK		R4
GB	Y16	Silver ashes bearing		9	H12	Ecotoxic	129.325		FR		R4
GB	Y16	Silver containing sludge H ₂ O 82.6%, AlOH 6.7%, AgOH 1.6%, Cl 0.6%, Br 0.9%, organic compounds 3.8%		9	H12	Ecotoxic	171.030		NL		R4
GB	Y16	Silver sludges, emulsion		9	H12	Ecotoxic	325.726		FR		R4
GB	Y16	Silver-bearing ash and residue 50% Silver-bearing photopaper and film 50%		9	H12	Ecotoxic	27.380		US		R4
GB	Y16	Dried Silver Content Filter Residue. Water 10% (dry products 90%), Silver 7%, Sulphates 10%					7.113		NL		R4
GB	Y16	Flotation sludge (water, silver halide, gelatine, other organic compounds)					297.804	NL	DE		R4
GB	Y16	Ion exchange resin containing silver					19.760		SE		R4
GB	Y16	Photographic paper (paper, polyethylene, titanium dioxide, gelatine, silver chloride, other organic and inorganic compounds)					457.131		DE		R4
GB	Y16	Photographic paper named on the amber list (exposed, not developed) composition: basepaper 74.8%, gelatines 3.2%, polyethylene 18.2%, silverhalides 0.5%, organics 2.2%					75.172		NL		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y16	Photographic waste containing silver sludges.					442.240		BE		R4
GB	Y16	Photographic waste containing silver: film dust					179.380		BE		R4
GB	Y16	Photographic waste containing silver: paper, film, filmdust					190.020		BE		R4
GB	Y16	Silver containing emulsion named on the amber list. Composition: gelatines 40%, water 50%, silver halides 1-8%, bromides 0.1-0.5%, chlorides 3-5%, organic compounds 1%					79.003		NL		R4
GB	Y16	Silver sludges					7.213		FI		R4
GB	Y16	Silver sludges					30.366	BE, DE, PL	UA		R4
GB	Y16	Wet Silver Content Filter Residue Water 70% (dry products 30%), Silver 2-3%, Sulphates 1.5-3%					64.387		NL		R4
GB	Y16						200.000		IE		R13
GB	Y16, Y41	Photographic fixer, printing solvent, photographic film		3,4,9	H3, H4, H12		275.568		IE		R4
GB	Y17	Deposits and candle filters platinum plating tank		3,8	H3, H8		0.086	BE, FR	NL		R4
GB	Y17	Phosphoric acid H3PO4 55%, sulphuric acid H2SO4 20%, nickel-chrome-iron solution 4%		3,8	H3, H8		43.120		SE		R5
GB	Y17	Precious metal containing paint rollers, brushes and rags		3,8	H3, H8		1.010	BE, FR	NL		R4
GB	Y17	Precious metal paint residues obtained from evaporation		3,8	H3, H8		0.035	BE, FR	NL		R4
GB	Y17	Precious metals containing materials including gases		5.1	H5.1	Oxidizing	4.226	BE, FR, NL	DE		R4
GB	Y17	Solvents		5.2	H5.2	Organic Peroxides	0.300		IE	D10	
GB	Y17	Precious metal containing ion exchange residues		6	H6		0.796	BE, FR, LU	CH		R4
GB	Y17	Residue from plating process containing precious metals		6.1	H6.1	Poisonous(acute)	0.620	BE	DE		R4
GB	Y17	Precious metal containing waste		6.1,8	H6.1, H8		1.207		IE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y17	Waste debris containing gold		6.1,8	H6.1, H8		6.800		IE		R4
GB	Y17	Waste gold cyanide plating solution		6.1,8	H8, H6.1		5.700		IE		R4
GB	Y17	Waste palladium containing solution		6.1,8	H6.1, H8		1.400		IE		R4
GB	Y17	KobaltNitraatoplossing 13-25%, Water 70-80%, Salpeterzuur 2-10% (Cobalt Nitrate Solution 13-25%, water 70-80%, Nitric Acid 2-10%)		8	H8	Corrosives	31.320		NL		R4
GB	Y17	Phosphoric acid, Sulphuric acid		8	H8	Corrosives	193.920		SE		R5
GB	Y17	Waste ion exchange and absorbent solids		8,6.1	H8, H6.1		4.500		IE		R4
GB	Y17	Aluminium nickel cobalt slag					33.600	AT, DE, FR	SI		R4
GB	Y17	Precious metal containing ion exchange residues 5-10% Au or Pd on lewattit (see annex 5)					0.047	BE, FR, LU	CH		R4
GB	Y18	Jewellery Sweeps		9	H11	Toxic(delayed or chronic)	1.672		NZ		R4
GB	Y18	Metal shredding non ferrous		9	H12	Ecotoxic	171.640	BE, FR	NL		R4
GB	Y18	Precious metal bearing materials for recovery		9	H11	Toxic(delayed or chronic)	73.407	BE	DE		R4
GB	Y18	0		9	H11	Toxic(delayed or chronic)	1007.638		US		R4
GB	Y18	Precious metal containing fooots		9	H11	Toxic(delayed or chronic)	0.064		ZA		R4
GB	Y18	Precious metal containing sweeps		9	H11	Toxic(delayed or chronic)	1.876		FR		R4
GB	Y18	Metal shredder residues (heavy fraction)					3295.510		DE		R4
GB	Y18	Metal shredding residues (heavy fraction): non ferrous metals, wood, iron, rubber, glass, textiles, plastics & varnish					2054.072		DE		R4
GB	Y18	Non ferrous shredded fraction containing: Al, Mg, Zn, Cu, brass, stainless steel, Pb, Cu wires, Fe, rubber, stones, glass and fluff. Metal content (<35% to >80%)					21.660		DK		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y18,Y23,Y22	Metal shredder residues (heavy fraction)					926.338		DE		R4
GB	Y2	Halogenated and non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Flammable liquids	523.880		IE	D10	
GB	Y2	IPA 60 - 70%, methanol 30 - 40%		3	H3	Flammable liquids	1218.208		IE		R2
GB	Y2	IPA 65-87%, methanol 7-30%, Water 4-7%, Solids 1%		3	H3	Flammable liquids	173.940		IE		R2
GB	Y2	Methyl ethyl ketone, acetone, ethanol, methanol, water		3	H3	Flammable liquids	345.263		IE		R13
GB	Y2	Mixed halogenated solvents with pharmaceutical residues		3	H3	Flammable liquids	38.180		IE		R1
GB	Y2	Mixed solvents and aqueous solutions from the manufacture of pharmaceuticals		3	H3	Flammable liquids	218.800		IE	D10	
GB	Y2	Mixed solvents from the manufacture of pharmaceuticals		3	H3	Flammable liquids	184.340		IE		R1
GB	Y2	Mixed solvents from the manufacture of pharmaceuticals		3	H3	Flammable liquids	1127.520		IE	D10	
GB	Y2	Non halogenated organic solvents		3	H3	Flammable liquids	16.680		IE		R2
GB	Y2	Non Halogenated Solvents from the Manufacture of Pharmaceuticals		3	H3	Flammable liquids	380.600		IE	D10	
GB	Y2	Organic solids,Residual solvents		3	H3	Flammable liquids	45.400		IE		R1
GB	Y2	Waste acetonitrile		3	H3	Flammable liquids	241.240		IE		R2
GB	Y2	Waste from the production and formulation of pharmaceuticals		3	H3	Flammable liquids	2734.370		IE		R3
GB	Y2	Waste isopropanol used in the manufacture of contact lenses		3	H3	Flammable liquids	29.130		IE	D10	
GB	Y2	Waste not otherwise specified from the manufacture of pharmaceuticals		3	H3	Flammable liquids	57.620		IE		R1
GB	Y2	Acetone/IPA		3	H3	Flammable	111.560		IE		R2
GB	Y2	Mixed Non Halo Solvents		3	H3	Flammable	72.000		IE		R2
GB	Y2	Mixed Non-Halogenated Solvents		3	H3	Flammable	1574.928		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y2	Mixed Solvents		3	H3	Flammable	2703.986		IE		R2
GB	Y2	Non Chlorinated Solvents		3	H3	Flammable	16.040		IE		R2
GB	Y2	Non Halogenated Solvents		3	H3	Flammable	563.733		IE		R2
GB	Y2	Non-Halogenated		3	H3	Flammable	138.100		IE		R2
GB	Y2	Non-Halogenated		3,6.1	H3, H6.1	Flammable	175.510		IE		R2,R1
GB	Y2	Halogenated solvents		3,6.1,8	H3, H6.1, H8		286.180		IE	D10	
GB	Y2	Non Halogenated		3,6.1,9	H3,H6.1,H1 1	Flammable	85.036		IE		R2
GB	Y2	Non Halogenated Solvents		3,6.1,9	H3,H6.1,H1 1	Flammable/Poisonous	158.740		IE		R2
GB	Y2	Waste from the manufacture, formulation, supply and use of pharmaceuticals		4.1,8	H4.1, H8		61.020		IE	D10	
GB	Y2	Pharmaceutical waste		6.1	H6.1	Poisonous(acute)	579.530		IE		R3
GB	Y2	Pharmaceutical waste		6.1	H6.1	Poisonous(acute)	2.580		IE		R1
GB	Y2	Waste from the production and formulation of pharmaceuticals		6.1	H6.1	Poisonous(acute)	667.370		IE		R3
GB	Y2	Halogenated Solvent		6.1	H6.1	Poisonous/Flammable	46.640		IE		R2
GB	Y2	Halogenated Solvents		6.1	H6.1	Poisonous	97.960		IE		R2
GB	Y2	Acetic acid 60-80%		8	H8	Corrosives	41.080		NL		R6
GB	Y2	Aqueous Ammonia Solution		8	H8	Corrosives	84.420		IE	D10	
GB	Y2	Aqueous washing liquids and other liquors		8	H8	Corrosives	310.740		IE	D10	
GB	Y2	Solution of sodium iodine. Composition:- NaI~17 to 27%, NaCl~10,2%,NaHSO3~3,8%, CH3COOH~7%, water to 100%		8	H8	Corrosives	38.000		FR		R5
GB	Y2,Y12,Y13,Y17, Y23,Y38,Y42	Various organic flammable and toxic materials		3,4.1,6.1	H3, H4.1, H6.1		18.660		IE	D10	
GB	Y2,Y12,Y16,Y41, Y42	Mixed solvents		3	H3	Flammable liquids	56.275		IE		R13
GB	Y2,Y16,Y41,Y42	Mixed solvents		3	H3	Flammable liquids	8.895		IE		R13
GB	Y2,Y3	Obsolete pharmaceuticals, contaminated packaging and clothing from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	310.360		IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y2,Y41	Halogenated solvents		3	H3	Flammable liquids	1654.100		IE	D10	
GB	Y2,Y41	Halogenated solvents, washing liquids and other liquors		3	H3	Flammable liquids	271.630		IE	D10	
GB	Y2,Y41	Halogenated solvents from the manufacture of pharmaceuticals		3,6.1	H3, H6.1		13.960		IE		R2
GB	Y2,Y41	Halogenated solvents from the manufacture of pharmaceuticals		3,6.1	H3, H6.1		95.455		IE	D10	
GB	Y2,Y41	Halogenated solvents from the manufacture of pharmaceuticals		6.1	H3, H6.1		13.624		IE		R2
GB	Y2,Y41	Halogenated solvents from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	11.005		IE		R2
GB	Y2,Y41	Mixed halogenated solvents		6.1	H6.1	Poisonous(acute)	43.000		IE		R2
GB	Y2,Y41	Mixed solvents containing halogenated solvents from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	23.000		IE		R2
GB	Y2,Y41	Halogenated solvents		6.1,3	H6.1, H3		23.180		IE		R2
GB	Y2,Y41,Y17,Y13, Y9,Y12,Y31	Various organic solvents and sludges		3,6.1	H3, H6.1		21.900		IE		R2
GB	Y2,Y41,Y42	Halogenated solvents from the manufacture of pharmaceuticals		3	H3	Flammable liquids	588.810		IE	D10	
GB	Y2,Y41,Y42	Mixed solvents from the manufacture of pharmaceuticals		3	H3	Flammable liquids	1015.350		IE	D10	
GB	Y2,Y41,Y42	Bulk solvent mixture		3,6.1	H3, H6.1		771.120		IE	D10	
GB	Y2,Y41,Y42	Halogenated and non halogenated solvents from the manufacture of pharmaceuticals		3,6.1	H3, H6.1	Flammable liquids	2126.806		IE	D10	
GB	Y2,Y41,Y42	Mixed solvents from the manufacture of pharmaceuticals		3,6.1	H3, H6.1		100.360		IE	D10	
GB	Y2,Y42	Non-Halogenated Solvents		3	H3	Flammable	463.664		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the Manufacture of Pharmaceuticals		3	H3	Flammable liquids	80.780		IE		R2
GB	Y2,Y42	Non halogenated from the manufacture of pharmaceuticals		3	H3	Flammable liquids	291.740		IE		R2
GB	Y2,Y42	Non halogenated solvents		3	H3	Flammable liquids	154.520		IE		R13
GB	Y2,Y42	Non halogenated solvents		3	H3	Flammable liquids	298.080		IE		R2
GB	Y2,Y42	Non halogenated solvents		3	H3	Flammable liquids	1749.280		IE	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y2,Y42	Non Halogenated Solvents from the Manufacture of Pharmaceuticals		3	H3	Flammable liquids	1716.968		IE		R13
GB	Y2,Y42	Non Halogenated Solvents from the Manufacture of Pharmaceuticals		3	H3	Flammable liquids	3446.022		IE		R2
GB	Y2,Y42	Non Halogenated Solvents from the Manufacture of Pharmaceuticals		3	H3	Flammable liquids	143.700		IE	D10	
GB	Y2,Y42	Non Halogenated Solvents from the manufacture, formulation, sale and use of pharmaceuticals		3	H3	Flammable liquids	173.380		IE		R13
GB	Y2,Y42	Non halogenated solvents, aqueous washing liquids and other liquors		3	H3	Flammable liquids	238.880		IE		R2
GB	Y2,Y42	Non-Halogenated Solvents from the Manufacture of Pharmaceuticals		3	H3	Flammable liquids	106.880		IE	D10	
GB	Y2,Y42	Wastes including non halogenated solvents from the manufacture of pharmaceuticals		3	H3	Flammable liquids	36.720		IE		R13
GB	Y2,Y42	Halogenated solvents from the manufacture of pharmaceuticals		3,6.1	H3, H6.1		22.822		IE		R2
GB	Y2,Y42	Non halogenated mixed solvents from the manufacture of pharmaceuticals		3,8	H3, H8		0.516		IE		R13
GB	Y2,Y42	Non Halogenated Solvents from the Manufacture of Pharmaceuticals		3,8	H3, H8		149.600		IE		R13
GB	Y2,Y42	Non Halogenated Solvents from the Manufacture of Pharmaceuticals		8	H8	Corrosives	58.680		IE	D10	
GB	Y2,Y6,Y12,Y13,Y41,Y42	Various organic solvents and sludges		3,6.1	H3, H6.1		13.940		IE		R2
GB	Y2,Y6,Y9,Y12,Y13,Y41,Y42	Various waste organic solvents, paints, inks and oils		3,6.1	H3, H6.1		18.540		IE	D10	
GB	Y22	Cupra-ammonium chloride in ammonia solution		6.1	H6.1	Poisonous(acute)	67.748	BE, DE	CZ		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y22	Cupric ammonium chloride (Cusol 140 R): ammonium chloride 24%, ammonium hydroxide 5-10%, copper metal complex 15%. Water makes up the balance		6.1	H6.1	Poisonous(acute)	73.600		IE		R4
GB	Y22	Cusol 140-R, cupric ammonium chloride Ammonium Chloride 24% W.W, Ammonium Hydroxide 5-10% W.W, Copper Metal Complex's 15% W.W		6.1	H6.1	Poisonous(acute)	34.400		IE		R4
GB	Y22	Metal blue approx. 100g/l ammonium chloride, deep blue coloured liquid with ammoniacal odour		6.1	H6.1	Poisonous(acute)	42.000		SE		R4
GB	Y22	Metal blue cupric ammonium chloride		6.1	H6.1	Poisonous(acute)	390.530		DK		R4
GB	Y22	Metal blue cupric ammonium chloride 14% w/v as copper		6.1	H6.1	Poisonous(acute)	18.143		IE		R4
GB	Y22	Metal blue cupric ammonium chloride 12% w/v as copper		6.1,8	H6.1, H8		22.500		NO		R4
GB	Y22	Cupric chloride CAS Hydrochloric acid CAS Water		8	H8	Corrosives	19.275		DK		R4
GB	Y22,Y23	Brass skimmings		9	H12	Ecotoxic	166.918		NZ		R4
GB	Y22,Y31	Precious metals containing sweeps from thermal precious metals metallurgy (ashes, sludges, powders, dusts)		9	H11	Toxic(delayed or chronic)	6.020	BE, FR	DE		R4
GB	Y23	Metal hydroxide in pellet / powder form		9	H12	Ecotoxic	6287.474		IE		R4
GB	Y23	Electro - ovenstof (EAF - Dust)		9	H12	Ecotoxic	1221.646		NL		R4
GB	Y23	Lead-zinc residue		9	H12	Ecotoxic	2135.320		SE		R4
GB	Y23	Venturi scrubber sludge, approximately: 25% H2O, 25% Zn, 3% Pb		9	H12	Ecotoxic	7233.460		SE		R4
GB	Y23	Zinc - iron - concentrate residue of a hydrometallurgical process		9	H12	Ecotoxic	1271.300	NL	DE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y23	Zinc ash fines containing approx. 74% Zn, 1.0% Pb, 2-4% Ci, balance oxides		9	H12	Ecotoxic	496.800		NO		R4
GB	Y23	Zinc iron concentrate. Residues of a hydrometallurgical process		9	H12	Ecotoxic	5102.100	NL	DE		R4
GB	Y23	Zinc oxide with 56-65% Zn, ZnO makes up the balance		9	H12	Ecotoxic	8.580	BE, FR	NL		R4
GB	Y23	Zinc residues containing; Cu 60-75%, Pb 1-2%, Cl 1-5%, balance oxide		9	H12	Ecotoxic	195.864		SE		R4
GB	Y25	Cupric chloride		8	H8	Corrosives	38.550		DK		R4
GB	Y27	Antimony dross		6.1	H6.1	Poisonous(acute)	89.340	NL	BE		R4
GB	Y29	Amalgam filters: Plastic boxes with sand and clay containing dental amalgam sludge		6.1	H6.1	Poisonous(acute)	0.850		NO		R4
GB	Y29	Spent micro batteries and related scrap		6.1	H6.1	Poisonous(acute)	9.500	BE	DE		R4
GB	Y29	Fluorescent and sodium lamps / mercurial batteries		9	H11,H12		12.800		IE		R4
GB	Y29	Nickel plated steel 41.5%, silver oxide 35.5%, zinc 9.5%, copper 2.8%, plastics 2.4%, manganese 2.1%, sodium hydroxide solution 1%, carbon 0.4%, mercury 0.3%		9	H11	Toxic(delayed or chronic)	1.152		FR		R4
GB	Y3	Methadone hydrochloride from the manufacture of pharmaceuticals		6.1	H6.1	Poisonous(acute)	5.000		IE	D10	
GB	Y3	Reject pharmaceutical tablets		6.1	H6.1	Poisonous(acute)	6.500		IE	D10	
GB	Y3,Y42	Non Halogenated Solvents from the Manufacture of Pharmaceuticals		3	H3	Flammable liquids	1.372		IE		R2
GB	Y31	Broken car batteries		6.1	H6.1	Ecotoxic	428.350		BE		R4
GB	Y31	Lead ash and residues		6.1	H6.1	Poisonous(acute)	646.336		IE		R4
GB	Y31	Lead caustic dross containing lead (25-40%) Sb (15%), Sn (3%), Balance, mainly caustic		6.1	H6.1	Poisonous(acute)	375.580		NL		R4
GB	Y31	Lead dross		6.1	H6.1	Poisonous(acute)	65.130		IE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y31	Lead dross containing approx. 70% Pb, 0.5% Sb, 0.56 % Sn, balance mainly oxide		6.1	H6.1	Poisonous(acute)	668.380		NL		R4
GB	Y31	Lead dross impurities derived from refined lead: Pb 92-95%, H2O 1.7%, Sb <0.05%, Sn <0.05%, Cu <0.05%		6.1	H6.1	Poisonous(acute)	46.220		IE		R4
GB	Y31	Motor fuel antiknock mixture		6.1	H6.1	Poisonous(acute)	4.500	CO, CR, DE, JM, NL, VE	TT		R4
GB	Y31	Motor fuel antiknock mixture sludge		6.1,3	H6.1, H3		85.000	BE, ES	ZA		R4
GB	Y31	Motor fuel antiknock mixture, sludge containing approximately lead antiknock mixture 45%, Fe2O3 45%, H2O 10%		6.1,3	H6.1, H3		22.000	EG	SG		R4
GB	Y31	Fully drained lead acid batteries consisting of: 8.8% high density plastic, 7% rubber and 84.2% metal content assaying as :Pb:98.3, As: 0.05, Sn: 0.05, Sb: 1.5, Bi 0.02, Cr:0.05		6.1,9	H6.1, H11, H12		1359.770		AU		R4
GB	Y31	Balance polypropylene casings and separators. Used scrap lead acid batteries wet filled with acid H2SO4		8	H8	Corrosives	139.800		IS		R4
GB	Y31	Lead acid battery scrap, contents approx.: lead 88%, polypropylene 10%, sulphuric acid 2%		8	H8	Corrosives	2127.060		FI		R4
GB	Y31	Lead drosses and caustic dresses from lead smelting		8	H8	Corrosives	312.328		FR		R4
GB	Y31	Used (scrap) lead acid batteries Lead and sulphuric acid		8	H8	Corrosives	637.730		IE		R4
GB	Y31	Used (scrap) Lead Acid Batteries (Dry Cell)		8	H8	Corrosives	532.115		IE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y31	Used (scrap) lead acid batteries (sulphuric acid), shredded lead and plastic which has been drained of acid		8	H8	Corrosives	1343.320		IE		R4
GB	Y31	Used (scrap) lead acid batteries, lead and sulphuric acid		8	H8	Corrosives	1746.120		NO		R4
GB	Y31	Used (scrap) lead acid batteries, lead and sulphuric acid Lead - 60%, Sulphuric acid - 30%, Polypropylene and separators - 10% (Pb) (H ₂ SO ₄)		8	H8	Corrosives	5417.882		NO		R4
GB	Y31	Used scrap lead acid batteries(sulphuric acid), shredded lead and plastic which has been drained of acid		8	H8	Corrosives	609.200		IE		R4
GB	Y31			3	H3		145.000		IE		R3
GB	Y31,Y34	Lead acid batteries		8	H8	Corrosives	277.400		LT		R4
GB	Y31,Y34	Scrap batteries; lead 60%, sulphuric acid 30%, case and separator 10%		8	H8	Corrosives	296.610		IE		R4
GB	Y31,Y34	Scrap lead acid batteries		8,9	H8, H12		148.010		IS		R4
GB	Y32	Refractory and mineral aggregate combined with carbon. Main components: lightweight concrete 60%, plaster, concrete, bricks 25%, roofing paper 15% (see annex 1)		9	H12	Ecotoxic	2315.109	DE	AT		R5
GB	Y33	Cyanide plating solution		6.1	H6.1	Poisonous(acute)	32.951	BE, DE	AT		R4
GB	Y34	Spent polycat (phosphoric acid catalyst)		4.2	H4.2	Substances or wastes liable to spontaneous combustion	214.060		NL		R5
GB	Y34	Spent polycat (phosphoric acid catalyst)		4.2	H4.2	Substances or wastes liable to spontaneous combustion	214.360		NO		R5
GB	Y34	Silver stripping solution containing 70% nitric acid		6.1,8	H6.1, H8		1.340		IE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y34	Lead acid scrap batteries containing sulphuric acid		8	H8	Corrosives	81.210		IS		R4
GB	Y34	Phosphoric acid catalyst (60% polyphosphoric acid), (40% Diatomaceous earth)		8	H8	Corrosives	140.980		SE		R5
GB	Y34,Y31	Scrap batteries		8	H8	Corrosives	89.820		IE		R4
GB	Y37	Azinphos - methyl - 20% w/w plus decomposition products		6.1	H6.1	Poisonous(acute)	62.920	LK	PK	D10	
GB	Y39	Dichloro phenol isomers		6.1	H6.1	Poisonous(acute)	100.300	NL, PT	ZA	D10	
GB	Y41	Acetone/Hexane		3	H3	Flammable	17.540		IE		R2
GB	Y41	Acetone/Wate Solvent		3	H3	Flammable	20.080		IE		R2
GB	Y41	Halogenated Solvents		3	H3	Poisonous	352.560		IE		R2
GB	Y41	Hexan/Mineral Oil		3	H3	Flammable	90.900		IE		R1
GB	Y41	Hexane/Mineral Oil		3	H3	Flammable	206.300		IE		R2
GB	Y41	Methylene Chloride		6.1	H6.1	Poisonous	579.980		IE		R2
GB	Y41	Bulk solvent mixture		3	H3	Flammable liquids	61.960		IE		R13
GB	Y41	Halogenated solvents		3	H3	Flammable liquids	19.850		IE		R2
GB	Y41	Halogenated solvents		3	H3	Flammable liquids	19.820		IE	D10	
GB	Y41	Halogenated solvents	3,6.1	H3, H6.1			154.644		IE		R2
GB	Y41	Chlorinated solvents	6.1	H6.1		Poisonous(acute)	15.710		IE		R2
GB	Y41	Halogenated solvents	6.1	H6.1		Poisonous(acute)	29.590		IE		R2
GB	Y41	Halogenated solvents, organic	6.1	H6.1		Poisonous(acute)	9.660		IE		R2
GB	Y41	Toxic liquids	6.1	H6.1		Poisonous(acute)	23.140		IE		R2
GB	Y41	Halogenated solvents	9	H12		Ecotoxic	9.000		IE		R2
GB	Y41,Y42	Non halogenated solvents	3,6.1	H3, H6.1			24.000		IE		R2
GB	Y42	Halogenated Solvent	3,6.1	H3, H6.1		Poisonous	70.340		IE		R2
GB	Y42	Methanol	3	H3		Flammable	1335.743		IE		R2
GB	Y42	Non - Halogenated Solvents	3	H3		Flammable	289.920		IE		R2
GB	Y42	Ethyl Acetate 93-99%, Ethanol 1-7%, water less than 2%, trace pharmaceutical residue less than 1%		3	H3	Flammable liquids	193.800		IE		R2
GB	Y42	Isopropanol/Methanol		3	H3	Flammable liquids	1705.938		IE		R2
GB	Y42	Aqueous washing liquids and other liquors		3	H3	Flammable liquids	703.140		IE	D10	
GB	Y42	Flammable organic solvents		3	H3	Flammable liquids	12.540		IE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y42	Mixed organic solvents		3	H3	Flammable liquids	211.600		BE		R2
GB	Y42	NMP 60 - 80%, DEF 20 - 30%, H2O 0 - 25%		3	H3	Flammable liquids	179.480		IE	D10	
GB	Y42	Non halogenated from the manufacture of pharmaceuticals		3	H3	Flammable liquids	124.200		IE		R2
GB	Y42	Non halogenated solvents		3	H3	Flammable liquids	2280.318		IE		R2
GB	Y42	Non halogenated solvents		3	H3	Flammable liquids	2731.200		IE	D10	
GB	Y42	Non Halogenated solvents with trace dichloromethane		3	H3	Flammable liquids	19.820		IE		R2
GB	Y42	Non halogenated solvents with trace halogenated solvents up to 4%		3	H3	Flammable liquids	1751.771		IE		R2
GB	Y42	Solvents		3	H3	Flammable liquids	85.754		IE		R2
GB	Y42	Solvents and solvent mixtures free of halogenated solvents from the electronics industry		3	H3	Flammable liquids	94.360		IE		R2
GB	Y42	Toluene 90-95%, water 1-2%, Trace Residues 1%		3	H3	Flammable liquids	233.640		IE		R2
GB	Y42	Aqueous solution with non halogenated solvents		3,6.1	H3, H6.1		1228.910		IE	D10	
GB	Y42	Aqueous solution with non halogenated solvents		3,6.1	H3, H6.1		1564.920		IE	D10	
GB	Y42	Non halogenated solvents		3,6.1	H3, H6.1		18.040		IE		R2
GB	Y42,Y13,Y12	Various waste organic solvents		3,6.1	H3, H6.1		18.920		IE		R13
GB	Y43,Y44	Filter dust containing aluminium with polychloride dibenzodioxines and furanes		6.1,9	H12, H11, H6.1		123.031		DE		R11
GB	Y45	Bromotrifluoromethane (Halon 1301) CF3Br		9	H12	Ecotoxic	10.792	DE, NL	AT		R3
GB	Y47	Activated carbons from woven filter contains polychlorinated dibenzo-dioxins / furans		6.1	H6.1	Poisonous(acute)	26.950		DE		R3
GB	Y6	Ethylacetate 92.5%, ethanol 3%, water 4.5%		3	H3	Flammable liquids	177.200	NL	DE		R2
GB	Y6	Flammable organic solvent mix with water		3	H3	Flammable liquids	179.488		IE		R1
GB	Y6	Flammable organic solvents <0.2% chlorinated		3	H3	Flammable liquids	44.135		BE		R2

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y6	Paint, flammable organic solvent mix		3	H3	Flammable liquids	353.175		IE		R2
GB	Y6	Phenolformaldehyde resin from the manufacture of fine chemicals		6.1	H6.1	Poisonous(acute)	213.980		IE		R2
GB	Y6	Trichlorethylene / oil mixture		6.1	H6.1	Poisonous(acute)	8.800		IE	D10	
GB	Y6,Y12,Y13	Various organic solvents and sludges		3	H3	Flammable liquids	52.560		IE		R1
GB	Y6,Y12,Y13,Y41, Y42	Various organic solvents and paints		3,6.1	H3, H6.1		15.340		IE		R13
GB	Y6,Y13,Y42	Various organic solvents		3,6.1	H3, H6.1		13.790		IE		R13
GB	Y6,Y8,Y9,Y12,Y13,Y42	Various waste organic solvents		3,6.1	H3, H6.1		23.680		IE		R13
GB	Y8	Recovered fuel oil					6319.110		DE		R9
GB	Y8	Recovered fuel oil and gas oil					2526.504		DE		R1
GB	Y8	Suspensions of Graphite in mineral oil with additives					171.000	BE	DE		R9
GB	Y8	Thermex (used) graphite suspended in mineral oil					62.000	BE	DE		R9
GB	Y8	Used Thermex suspended in oil					129.000	BE	DE		R9
GB	Y8	Waste mineral oil, hydrocarbons, water and sediment					3902.770		DE		R9
GB	Y8	Mineral oil containing polygrip denture fixative		3	H3	Flammable liquids	21.660		IE		R1
GB	Y8	Non chlorinated used oil		3	H3	Flammable liquids	39523.989		NL		R13
GB	Y8	Non chlorinated used oil		3	H3	Flammable liquids	8390.859		NL		R13
GB	Y8	Non chlorinated used oil		3	H3	Flammable liquids	23760.230		NL		R9,R1
GB	Y8	Non chlorinated used oil		3	H3	Flammable liquids	8392.852		NL		R9,R1
GB	Y8	Recovered fuel oil		3	H3	Flammable liquids	6635.167		NL		R9
GB	Y8	Waste fuel oil		3	H3	Flammable liquids	12969.195		NL		R9
GB	Y8	Hydraulic Oil		9	H12	Ecotoxic	1104.703	NL	BE		R9
GB	Y8	Oily ship residues already recovered = Recovered Fuel Oil		9	H12	Ecotoxic	13570.260		DE		R9
GB	Y8	Pre treated bilge oil		9	H12	Ecotoxic	2206.601		BE		R9
GB	Y8	Recovered fuel oil from heavy fuel and gas oil		9	H12	Ecotoxic	5353.370		DE		R9

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y8	Recycled fuel oil		9,3	H12, H3		3016.181		NL		R1
GB	Y8	Drill Mud Cuttings					155.720		IE		R13
GB	Y8	Pseudo Oil Based Mud					187.084		IE		R13
GB	Y9	Toluene/Kerosene		3	H3	Flammable	105.120		IE		R2
GB	Y9	Kerosene		3	H3	Flammable liquids	2.550		BE		R2
GB	Y9	Kerosene		3	H3	Flammable liquids	212.975		IE		R2
GB	Y9	Waste hydrocarbons		3,9	H3, H12		505.000		IE		R1
GB	Y9	Oil Filters		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	45.320		IE		R4,R1
GB	Y9	Used oil filters		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	43.140		IE		R4
GB	Y9,Y12,Y42	Mixed oil, solvent wastes		3,6,1	H3, H6.1		4.970		IE		R13
GB		Vanadium contain residue in a dry state		9	H11	Toxic(delayed or chronic)	2090.097		DK		R4
GB		Vanadium containing in combustion residue in dry state (orimulsion ash)		9	H11	Toxic(delayed or chronic)	1588.049	CH, FR	IT		R4
GE		Used Tire, Art. 1 (1)b			H12		565993.000		DE		
GE		Used Tire, Art. 1 (1)b			H12		185097.000		NL		
GE		Used Tire, Art. 1 (1)b			H12		29119.000		IT		
GE		Used Tire, Art. 1 (1)b			H12		51100.000		AT		
GE		Used Tire, Art. 1 (1)b			H12		12.000		BY		
GE		Used Tire, Art. 1 (1)b			H12		10000.000		BE		
GE		Used Tire, Art. 1 (1)b			H12		8500.000		GM		
GE		Used Tire, Art. 1 (1)b			H12		9075.000		GR		
GE		Used Tire, Art. 1 (1)b			H12		100.000		TR		
GE		Used Tire, Art. 1 (1)b			H12		120.000		AZ		
GE		Used Tire, Art. 1 (1)b			H12		500.000		UA		
GE		Used Tire, Art. 1 (1)b			H12		36000.000		BG		
GE		Used Tire, Art. 1 (1)b			H12		16.000		US		
GE		Crome, Art. 1 (1)b			H12		20000.000		IT		
GE		Copper scrap, Art. 1 (1)b			H12		20000.000		IT		

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
ID	Y31	lead acid battery	A1160	9	H11	toxic	19049.530		SG		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	24389.020	SG	AE		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	5206.570	SG	LK		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	4337.490	SG	YE		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	302.810		AU		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	1011.960	SG	LT		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	5254.190	SG	KW		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	198.000	SG	JO		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	839.990	SG	BH		R4
ID	Y31	lead acid battery	A1160	9	H11	toxic	479.190	SG	CY		R4
IE	Y5	treated re-usable railway sleepers			H4.1		1501.000	PL	DE		R3
IL	Y17	nickel powder		4.2	H4.2	Waste liable to spontaneous combustion	2.000		US		R4
IT	Y18						963.000		FR		R
IT	Y31						1300.000		DE		R
IT	Y31						10000.000		NL		
IT	Y34						1996.000		AT		
IT	Y34						480.000		FR		
IT	Y34						324.000		ES		R
IT	Y34,Y35						332.000		FR		
IT	Y34,Y35						130.000		CH		
IT			A3120				812.000		DE		
IT		mixed treated wood waste, Art. 1 (1)b					30518.000		AT		R
IT		mixed treated wood waste, Art. 1 (1)b					100884.000		BE		R
IT		mixed treated wood waste, Art. 1 (1)b					186912.000		CH		R
IT		mixed treated wood waste, Art. 1 (1)b					493093.000		DE		R
IT		mixed treated wood waste, Art. 1 (1)b					5040.000		FR		R
IT		mixed treated wood waste, Art. 1 (1)b					675.000		LU		R

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
IT		mixed treated wood waste, Art. 1 (1)b					135750.000		NL		R
IT		Aluminium ashes and residues, Art. 1 (1)b					12000.000		CA		R
IT		Aluminium ashes and residues, Art. 1 (1)b					583.000		CH		R
IT		Aluminium ashes and residues, Art. 1 (1)b					15875.000		FR		R
IT		Aluminium ashes and residues, Art. 1 (1)b					6228.000		NL		R
JP	Y16	Film Scrap					143.000		NL		R4
JP	Y17	Methyle Phosphor Solid Waste	A1050				5.000		ID		R4
JP	Y17	Metal Hydroxide Sludge	A1020		H12		42.000		MW		R4
JP	Y17	Containing Silver Copper Scrap	A1050		H13		148.000		SG		R4
JP	Y18,Y31	Glass Cullet	A2010		H13		1799.000		SG		R5
JP	Y21	Spent Ion Exchange Resin	A1040		H6.1,H11		3.000		PH		R4
JP	Y21	Roughening	A1040		H6.1,H11		39.000		PH		R2
JP	Y21	Ion Exchange Resin			H11		3.000		KR		R4
JP	Y21,Y22	Copper Ash	A2030				192.000		PH		R4
JP	Y22	Catalyst	A2030				317.000		MW		R4
JP	Y22	Printed Wiring Board	A1180		H11		4.000		PH		R4
JP	Y24,Y31	Copper Sludge	A1020, A1030		H11		888.000		PH		R4
JP	Y26	Ni-Cd Battery	A1170		H11		20.000		ID		R4
JP	Y31	Glass Cullet	A2010		H11		27.000		TH		R5
JP	Y31	Glass Scrap	A2010		H13		146.000		MW		R5
JP	Y31	Glass Waste	A2010		H13		33.000		TH		R5
JP	Y31	Printed Circuit Board	A1180		H6.1		45.000		CN		R4
JP		Wet Phosphor					8.000	DE	AT		R5
JP		Spent Catalyst	A2030		H11		51.000		MW		R8
JP		Wet Phosphor					11.000		AT		R5
KR	Y22	PVC-coated cables		9	H12	Ecotoxic	33.000		JP		R4
KR	Y26	Ni Cd battery scrap	A1170	9	H12	Ecotoxic	180.000		CN		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	106.000		NZ		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	64.000		RO		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	740.600		LY		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	1144.600		LT		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	3345.500		MY		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	464.000		US		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	2533.500		SA		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	475.100		SD		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	315.600		JO		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	5645.600		JP		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	11.000		CN		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	923.500		AU		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	741.100		HK		R4
KR	Y31	Pb battery scrap	A1160	9	H12	Ecotoxic	657.300		AE		R4
LU	Y12						57.000		BE		R9
LU	Y9				H12		275.000		BE	D9	
LU	Y9				H3		434.000		BE		R1
LU	Y9				H3		23.000		FR	D9	
LV	Y29	mercury, mercury compounds		6.1	H6.1		39.000		LT		R4
MC	Y46						14489.000	FR	IT		R1
MC	Y46						31379.000		FR		R1
MX	Y17	fluff					300.000		US		R
MX	Y17	Sb-Pb solder	A1040				200.000		US		R4
MX	Y23	electric arc furnace "EAF" dust					206150.000		US		R4
MX	Y23	tyre incineration wastes					700.000		US		R4
MX	Y31	Pb-acid battery	A1160				52500.000		US		R4
MX	Y6	waste solvents	A3140				148.400		US		R2
MX	Y8	contaminated solid with oil and solvents	A3020				1500.000		US		R
MX	Y8	soil contaminated with oil	A3020				500.000		US		R
MX		containers (drums)					20.000		US		R
MY	Y22	copper slag		9	H13	solid	27253.900		SG		R5
MY	Y22	g.b. furnace slag		9	H13	solid	93673.000		CN		R5
MY		fluid cracking catalyst, Art. 1 (1)b		9	H13	solid	4948.320		SG		R5
NL	Y1		A4020				1379.850		DE		R3
NL	Y1		A4020				350.020		IE	D10	
NL	Y1		A4020				24.820		LU	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y10		A3180				344.140		BE		R4
NL	Y10		A3180				430.380		BE	D10	
NL	Y10		A3180				104.090		CL		R4
NL	Y10		A3180				13.590		CL	D10	
NL	Y10		A3180				19.160		CZ	D10	
NL	Y10		A3180				233.680		DE		R4
NL	Y10		A3180				805.700		ES	D10	
NL	Y10		A3180				91.480		IL	D10	
NL	Y10		A3180				195.860		IT	D10	
NL	Y10		A3180				18.680		KR	D10	
NL	Y10		A3180				99.730		LV	D10	
NL	Y10		A3180				106.820		MX		R1
NL	Y10		A3180				144.310		MX		R4
NL	Y10		A3180				105.020		MX	D9	
NL	Y10		A3180				260.310		MX	D10	
NL	Y10		A3180				53.500		PH	D10	
NL	Y12		A4070				1364.780		BE		R4
NL	Y12		A4070				63.380		BE		R5
NL	Y12		A4070				6.960		BE	D9	
NL	Y12		A4070				13.270		CR	D10	
NL	Y12		A4070				1243.640		ES		R1
NL	Y12		A4070				3255.760		ES		R4
NL	Y12		A4070				27.980		IE		R4
NL	Y12		A4070				283.910		LU		R1
NL	Y12		A4070				344.330		LU		R4
NL	Y12		A4070				118.360		SK		R13
NL	Y14		A4150				83.540		ES	D10	
NL	Y14		A4150				18.580		NZ	D10	
NL	Y14		A4150				20.000		PH	D10	
NL	Y15		A4080				15.520		IE	D10	
NL	Y16						54.820		BE		R4
NL	Y16						49.020		BE	D8	
NL	Y16						272.340		DE		R4
NL	Y16						80.210		GB		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y16		A4090				2091.440		BE		R4
NL	Y16		A4090				157.450		BE	D8	
NL	Y16		A4090				0.950		DE		R5
NL	Y17		A1060				1160.820		BE		R5
NL	Y17		A1060				452.360		BE		R6
NL	Y17		A4050				1.370		BE		R4
NL	Y17		A4050				14.710		SE		R4
NL	Y17		A4090				100.040		BE		R7
NL	Y18						1845.220		BE		R3
NL	Y18						27459.740		BE		R5
NL	Y18						7649.580		BE		R7
NL	Y18						11335.720		BE	D10	
NL	Y18						12.650		CH		R13
NL	Y18						87.360		CU		R13
NL	Y18						193.460		DE		R3
NL	Y18						1961.300		DE		R4
NL	Y18						81.560		DE		R5
NL	Y18						24.660		DE		R13
NL	Y18						801.520		DK		R7
NL	Y18						599.320		FR		R4
NL	Y18						90.540		HU		R13
NL	Y18						1628.780		MX	D10	
NL	Y18						69.600		YU		R4
NL	Y18		A1170				51.860		IL	D10	
NL	Y18		A2030				17.620		AT		R13
NL	Y18		A2030				130.500		GB		R13
NL	Y18		A2030				339.700		LU		R8
NL	Y18		A4130				6.240		BE		R4
NL	Y18		A4160				293.000		DE		R7
NL	Y18		A4160				171.240		NO		R7
NL	Y2		A4010				11.580		CR	D10	
NL	Y2		A4010				29.120		ES	D10	
NL	Y2		A4010				146.750		IE	D10	
NL	Y22						1856.690		BE		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y22						638.320		CU		R13
NL	Y22						1038.330		DE		R4
NL	Y22						1245.800		DE		R13
NL	Y22						24.340		DK		R13
NL	Y22						128.550		FR		R4
NL	Y22						245.240		FR		R13
NL	Y22						40.260		GB		R13
NL	Y22						1649.300		IT		R13
NL	Y22						11.900		TH		R13
NL	Y22						1303.760		US		R13
NL	Y23		A1080				138.170		GB		R4
NL	Y23		A1080				212.440		HU		R13
NL	Y23		A1080				918.530		IT		R13
NL	Y24		A1030				24.080		PL	D10	
NL	Y29		A1010				13.530		BE		R4
NL	Y29		A1010				0.040		FR		R4
NL	Y29		A1030				8.880		DE		R4
NL	Y29		A1030				2.340		IE	D10	
NL	Y29		A1180				2.500		DE		R5
NL	Y29		A4130				12.900		IL	D10	
NL	Y31		A1020				39.120		BE		R4
NL	Y31		A1020				246.940		BE		R13
NL	Y31		A1020				197.960		CH		R4
NL	Y31		A1020				6685.130		DE		R4
NL	Y31		A1020				1024.800		DE		R13
NL	Y31		A1020				166.690		DK		R13
NL	Y31		A1020				161.210		HU		R13
NL	Y31		A1020				41.410		TH		R13
NL	Y31		A1020				596.380		US		R13
NL	Y34		A4090				6008.100		BE		R13
NL	Y34		A4090				17.460		DE		R4
NL	Y34		A4090				231.640		DE		R6
NL	Y4		A4030				27.680		BG	D10	
NL	Y4		A4030				14.600		CL	D10	

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y4		A4030				0.050		CR	D10	
NL	Y4		A4030				110.260		ES	D10	
NL	Y4		A4030				101.740		HN	D10	
NL	Y4		A4030				6.300		NI	D10	
NL	Y4		A4030				36.400		NZ	D10	
NL	Y4		A4030				1.200		PA	D10	
NL	Y4		A4030				315.050		PK	D10	
NL	Y4		A4030				1087.040		PL	D10	
NL	Y41		A3150				82.720		BE		R5
NL	Y41		A3150				43.400		ES	D10	
NL	Y41		A3150				243.320		IT	D10	
NL	Y46						75197.690		BE		R3
NL	Y46						1255.580		CH		R5
NL	Y46						3669.620		DE		R3
NL	Y46						38.330		PL	D1	
NL	Y46						131.170		PL	D15	
NL	Y46		A4140				110.000		BE	D9	
NL	Y47						101082.220		BE		R4
NL	Y47						8431.360		BE		R5
NL	Y5		A4040				1745.000		DE		R3
NL	Y5		A4040				134.450		LU		R3
NL	Y6						145.360		AT		R2
NL	Y6						35.520		BE		R3
NL	Y6						2391.230		DE		R2
NL	Y6						722.760		FR		R2
NL	Y6						225.020		FR		R3
NL	Y6		A3140				760.160		BE		R1
NL	Y6		A3140				2348.150		BE		R2
NL	Y6		A3140				51.350		BE		R3
NL	Y6		A3140				91.340		BE		R4
NL	Y6		A3140				3422.250		DE		R2
NL	Y6		A3140				746.480		LU		R2
NL	Y8		A3020				628.990		BE		R3
NL	Y8		A3020				3467.960		BE		R13

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NL	Y9		A2030				459.700		BE		R8
NL	Y9		A2030				831.360		FI		R8
NL	Y9		A2030				321.040		GB		R8
NL	Y9		A2030				612.800		US		R8
NL	Y9		A4060				5544.990		BE		R3
NL	Y9		A4060				1700.910		BE		R9
NL	Y9		A4060				5754.990		BE	D8	
NL		Monitors/electronics	A1180				111.140		AT		R5
NL		Monitors/electronics	A1180				1216.110		BE		R5
NL		Monitors/electronics	A1180				714.480		CH		R5
NL		Monitors/electronics	A1180				4006.360		DE		R5
NL		Monitors/electronics	A1180				110.630		DK		R5
NL		Monitors/electronics	A1180				112.920		LU		R5
NL		Monitors/electronics	A1180				295.270		BE		R4
NL		Monitors/electronics	A1180				590.270		CH		R5
NL		Monitors/electronics	A1180				5341.080		DE		R4
NL		Monitors/electronics	A1180				1392.300		DE		R5
NL		Monitors/electronics	A1180				936.280		DK		R4
NL		Monitors/electronics	A1180				256.110		FI		R4
NL		Monitors/electronics	A1180				32.510		FI		R5
NL		Monitors/electronics	A1180				33.400		LU		R4
NL		Monitors/electronics	A1180				294.790		NL		R4
NL		Monitors/electronics	A1180				232.320		NO		R13
NL		Contaminated soil, Art. 1 (1)b					9230.670		BE		R5
NL		Contaminated soil, Art. 1 (1)b					504.120		DE		R3
NL		Contaminated soil, Art. 1 (1)b					41202.660		DE		R5
NL		Contaminated soil, Art. 1 (1)b					156.460		DE	D9	
NL		Contaminated soil, Art. 1 (1)b					1379.840		ES		R5
NL		Contaminated soil, Art. 1 (1)b					7930.400		FR		R5
NL		Contaminated soil, Art. 1 (1)b					8399.470		IE		R5
NL		Contaminated soil, Art. 1 (1)b					4009.720		LU		R5
NL		Contaminated soil, Art. 1 (1)b					25.120		MR		R5
NO	Y18	Shredderfractions					30.000		DE		R1
NO	Y18	Shredderfractions					12.000		SE		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NO	Y18	salt cake from aluminium recyclking					20861.332		AT		R4
NO	Y18	salt cake from aluminium recyclking					418.660		DE		R4
NO	Y18	salt cake from aluminium recyclking					5050.320		DK		R4
NO	Y18	salt cake from aluminium recyclking					8264.420		ES		R4
NO	Y18	salt cake from aluminium recyclking					1927.770		FR		R4
NO	Y18	salt cake from aluminium recyclking					14791.380		GB		R4
NO	Y18	salt cake from aluminium recyclking					47195.604		IT		R4
NO	Y18	salt cake from aluminium recyclking					9742.930		NL		R4
NO	Y23						1173.081		DK		R4
NO	Y23						1304.478		SE		R4
NO	Y29						623.020		DK	D9	
NO	Y34						472.000		SE		R3,R4
NO	Y46						502.000		FI	D1	
NO	Y47						46460.059		DK	D9	
NO	Y8						7.102		FI		R13
NO	Y9						2890.500		SE		R9
NO		Manganese sludge		4.2	H4.2	Spontaniously flameable when wet	297.037		DE		R4
NO		soils contaminated with Ni		9	H11	Carsinogenic/alergenic	11555.780		DK	D5	
NO		Metal hydroxide		9	H11	Potentially delayed toxic due to unspecified heavy metal content/Hazardous according to OECD deccision C(98)202/final cf appendix 4 waste type AA070.	85.000		IE		R4
NO		oxide scale from production of stainless steel				Hazardous according to OECD deccision C(98)202/final cf appendix 4 waste type AA010.	1638.420		SE		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
NO		Metal hydroxide		9	H11	Potentially delayed toxic due to unspecified heavy metal content/ Hazardous according to OECD decision C(98)202/final cf appendix 4 waste type AA070.	78.000		SE		R4
NZ	Y31	spent lead acid batteries			H8,H11		11100.000		AU		R4
PT	Y23						1919.000		ES		R4
PT	Y23						471.000		FI		R4
PT	Y23						304.000		NO		R4
PT	Y5						2282.000		NL		R3
RU	Y21	chromium					4550.000		BY		
RU	Y22	copper compounds					600.000		BY		
RU	Y23	zinc compounds					1800.000		KZ		
RU	Y23	zinc compounds					60.000		NL		
RU	Y31	lead compounds					250.000		BY		
RU		ashes					500.000		EE		
RU		germanium					1.000		US		
RU		shaled crumb					321.000		DE		
RU		slag					0.500		DE		
SE	Y12	waste paint			H3		167.000		NO	D10	R1,R2
SE	Y18	fixer solution			H12		72.000		FI		R5
SE	Y18	ilmenite clay			H8		10532.000		FI		R5
SE	Y22	copper waste					3022.000		IT		R4
SE	Y23	filter dust			H12		39.000		FI		R4
SE	Y23	filter dust			H12		4925.000		FI		R4
SE	Y23	filter dust			H12		305.000		DE		R4
SE	Y23	metal dust, mill scale			H12		17431.000		FI		R4
SE	Y23	filter dust			H12		2861.000		ES		R4
SE	Y23	filter dust			H12		95.000		FI		R4
SE	Y23	filter dust			H12		40.000		FI		R4
SE	Y23	filter dust			H12		197.000		DE		R4
SE	Y26	NiCd batteries			H8		63.000		AU		R4
SE	Y26	NiCd batteries			H8		12.000		NO		R4
SE	Y26	NiCd batteries			H8		23.000		FI		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
SE	Y26	NiCd batteries			H8		23.000		DK		R4
SE	Y26	NiCd batteries			H8		9.000		DK		R4
SE	Y26	NiCd batteries			H8		147.000		NL		R4
SE	Y26	NiCd batteries			H8		32.000		ZA		R4
SE	Y26	NiCd batteries			H8		53.000		SG		R4
SE	Y26	NiCd batteries			H8		4.000		DK		R4
SE	Y26	NiCd batteries			H8		68.000		AT		R4
SE	Y26	NiCd batteries			H8		71.000		FI		R4
SE	Y26	NiCd batteries			H8		42.000		NO		R4
SE	Y29	amalgam waste			H12		1.000		DK		R4
SE	Y31	lead acid batteries			H8		84.000		IS		R4
SE	Y31	lead acid batteries			H8		6161.000		FI		R4
SE	Y31	lead acid batteries			H8		4753.000		NO		R4
SE	Y31	waste from production of lead batt.			H12		79.000		NO		R4
SE	Y31	lead acid batteries			H8		15992.000		DK		R4
SE	Y31	lead waste			H12		61.000		DK		R4
SE	Y31	lead acid batteries			H8		676.000		EE		R4
SE	Y31	lead acid batteries			H8		326.000		IS		R4
SE	Y31	lead acid batteries			H8		179.000		FI		R4
SE	Y31	lead acid batteries			H8		4045.000		FI		R4
SE	Y31	lead acid batteries			H8		217.000		FI		R4
SE	Y31	lead acid batteries			H8		1577.000		NO		R4
SE	Y31	lead ashes			H12		62.000		NO		R4
SE	Y41	coal containing chlorinated solvents			H6.1		715.000		NO	D10	
SE	Y42	waste solvents			H3		1322.000		GB		R1
SE	Y46	sorted household waste			H4.1		394.000		NO		R1
SE	Y46	organic household waste					100.000		DK		R3,R10
SE	Y46	household waste					2100.000		NO		R1
SE	Y46	household waste					264.000		NO		R1
SE	Y46	sorted household waste					2113.000		NO		R1
SE	Y46	household waste					2504.000		NO		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
SE	Y46	household waste					14579.000		NO		R1
SE	Y46	household waste					199.000		NO		R1
SE	Y46	household waste					2533.000		NO		R1
SE	Y46	household waste					212.000		NO		R1
SE	Y5	wood chips			H4.1		14043.000		NL		R1
SE	Y5	wood chips			H4.1		2621.000		DE		R1
SE	Y5	wood chips			H4.1		4927.000		DE		R1
SE	Y5	wood chips			H4.1		2308.000		NL		R1
SE	Y5	wood chips			H4.1		4593.000		DE		R1
SE	Y5	wood chips			H4.1		5409.000		DE		R1
SE	Y5	wood waste			H4.1		1154.000		DE		R1
SE	Y5	wood waste			H4.1		3333.000		DE		R1
SE	Y5	wood chips			H4.1		1450.000		BE		R1
SE	Y5	wood waste			H4.1		2541.000		DK		R1
SE	Y5	wood waste			H4.1		3360.000		DK		R1
SE	Y5	wood chips			H4.1		22260.000		DE		R1
SE	Y5	wood chips			H4.1		1646.000		NL		R1
SE	Y5	wood chips			H4.1		2669.000		DE		R1
SE	Y5	wood chips			H4.1		17931.000		NL		R1
SE	Y5	wood chips			H4.1		11462.000		DE		R1
SE	Y5	wood chips			H4.1		6578.000		NL		R1
SE	Y5	wood chips			H4.1		21776.000		NL		R1
SE	Y5	wood chips			H4.1		5979.000		NL		R1
SE	Y5	wood chips			H4.1		4086.000		DE		R1
SE	Y5	wood chips			H4.1		1981.000		NL		R1
SE	Y5	wood waste			H4.1		363.000		DE		R1
SE	Y5	wood waste			H4.1		1497.000		DE		R1
SE	Y5	wood waste			H4.1		1805.000		DE		R1
SE	Y5	wood waste			H4.1		453.000		DE		R1
SE	Y5	wood waste			H4.1		40.000		NO		R1
SE	Y5	wood waste			H4.1		1961.000		DE		R1
SE	Y5	wood waste			H4.1		2476.000		NL		R1
SE	Y5	wood waste			H4.1		900.000		DK		R1

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
SE	Y5	wood waste			H4.1		473.000		DE		R1
SE	Y5	wood waste			H4.1		1631.000		DE		R1
SE	Y5	wood waste			H4.1		19260.000		DE		R1
SE	Y5	wood waste			H4.1		7152.000		DE		R1
SE	Y5	wood chips			H4.1		3417.000		NL		R1
SE	Y5	wood chips			H4.1		3011.000		NL		R1
SE	Y5	wood chips			H4.1		5082.000		NL		R1
SE	Y5	wood chips			H4.1		4894.000		DE		R1
SE	Y5	wood chips			H4.1		4686.000		DE		R1
SE	Y6	waste from distillation			H3		332.000		BE		R1
SE	Y6	waste from distillation			H3		285.000		BE		R1
SE		electronic scrap, Art. 1 (1)b					314.000		CH		R4
SE		electronic scrap, Art. 1 (1)b					1612.000		CH		R4
SE		filter dust, Art. 1 (1)b			H12		59.000		DE		R4
SE		electronic scrap, Art. 1 (1)b					62.000		DK		R4
SI	Y31	Lead; lead compounds		9	H12		318.173		HU		R4
SI	Y31	Lead; lead compounds		9	H10, H12		90.626		HR		R4
SI	Y31	Lead; lead compounds		9	H12		59.334		HU		R4
SI	Y31	Lead; lead compounds		8	H8, H12		421.300		HR		R4
SI	Y31	Lead; lead compounds		8	H8, H12		2072.080		HU		R4
SI	Y31	Lead; lead compounds		8	H8, H12		6480.820		HR		R4
SI	Y31	Lead; lead compounds		8	H8		891.380		RO		R4
SI	Y31	Lead; lead compounds		8	H8		9658.485		HU		R4
SI	Y31	Lead; lead compounds		8	H8		2287.900		HR		R4
SI	Y34	Acidic solutions or acids in solid form		8	H8		32.000		HR		R4
SI	Y35	Basic solutions or bases in solid form		8	H8		13.800		HR		R4
SK		Waste packages and containers	A4130	4.1,9,9	H4.1, H12, H13	Flammable solids, Ecotoxic, Capable, by any means...	491.090		NL		R5
UA	Y31	Scrap of lead accumulators	A1160	9	H11		25000.000		RU		R4
UA	Y31	Scrap of lead accumulators	A1160	9	H11		1500.000		MD		R4
UA	Y31	Scrap of lead accumulators	A1160	9	H11		1500.000		MD		R4
UA	Y31	Scrap of lead accumulators	A1160	9	H11		1500.000		RU		R4
UA	Y31	Scrap of lead accumulators	A1160	9	H11		600.000		MD		R4

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
UZ	Y13	plastic wastes					32.000		RU		R5
UZ	Y23	zinc containing wastes					120.000		RU		R4
ZA	Y23	zinc compounds			H12		60.000		AU		R4
ZA	Y31	lead, lead compounds					12.000		BW		R4

ENDNOTES AND EXCLUDED DATA (TABLE 4)

Endnotes

CA (Canada)

R14 in Canadian regulations stands for "Recovery or regeneration of a substance or use or reuse of a hazardous waste, other than by any operation set out in items 1 to R15 stands for "Testing of a new technology to recycle a hazardous waste".

SK (Slovakia)

The import of hazardous waste is banned under the Slovak legislation. The given waste was imported in a special regime. It means a part of the waste was treated as a final product. The final product and the rest from the treatment were returned to the country of origin.

Excluded data

AT (Austria)

These wastes were generated in Austria and transited through Germany before the disposal operation took place in Austria finally:

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
AT	Y8	used oil	A3020	3	H3	used oil	1018.750	DE	AT		R1
AT	Y17	waste from surface treatment	A1130	8	H8	copper etching solutions	445.500	DE	AT		R4
AT	Y31	lead compounds	A1160	8	H13	lead acid batteries	78.000	DE	AT		R4
AT	Y42	organic solvents	A3140	3	H3	organic solvents	617.920	DE	AT		R1
AT	Y45	organo-halogen compounds			H12	CFC-containing equipment	64.600	DE	AT		R4

BE (Belgium)

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
BE		Animal feces, urine and manure, effluent					40640.000		NL		R10
BE		Waste containing heavy metals					323.000		LU		R4

BE		Sludges from iron and steel industry					12702.000		DE		R4
BE		Acids from manufacture of glass and glass products					99.000		NL		R8
BE		Shredder residues					6447.000		DE		R4
BE		Shredder residues					3400.000		NL		R4
BE		Glass (municipal en similar waste)					2155.000		NL		R3

CA (Canada)

Country of Import	Y code	Waste streams	Annex VIII	UN class	H Code	Characteristics	Amount exported (in mt)	Country of Transit	Country of origin	D code	R code
CA	Y22,Y31	Copper;Lead			H11	Toxic	21.000		US	D6	

DE (Germany)

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DE		Non-Basel waste					1632.760		AT		R1
DE		Non-Basel waste					4883.460		AT		R10
DE		Non-Basel waste					7605.550		AT		R3
DE		Non-Basel waste					38725.836		AT		R4
DE		Non-Basel waste					3314.710		AT		R5
DE		Non-Basel waste					27.100		AT	D10	
DE		Non-Basel waste					1420.559		AT	D12	
DE		Non-Basel waste					65.000	BE	AU		R4
DE		Non-Basel waste					4.835	HR,HU,AT	BA	D13	
DE		Non-Basel waste					3.179	HR,HU,SI,AT	BA		R13
DE		Non-Basel waste					4.209	HR,HU,SI,AT	BA	D13	
DE		Non-Basel waste					3084.000		BE		R1
DE		Non-Basel waste					8385.260		BE		R3
DE		Non-Basel waste					3177.727		BE		R4

DE		Non-Basel waste					918.540		BE		R5
DE		Non-Basel waste					1868.000		BE		R7
DE		Non-Basel waste					44189.700		BE	D10	
DE		Non-Basel waste					16243.000		BE	D9	
DE		Non-Basel waste					9239.000	NL	BE		R1
DE		Non-Basel waste					4003.000	NL	BE		R12
DE		Non-Basel waste					22.500	NL	BE		R2
DE		Non-Basel waste					14494.300	NL	BE		R3
DE		Non-Basel waste					8247.886	NL	BE		R4
DE		Non-Basel waste					2297.000	NL	BE		R5
DE		Non-Basel waste					937.340	NL	BE	D10	
DE		Non-Basel waste					4413.000	NL	BE	D8	
DE		Non-Basel waste					24477.000	NL	BE	D9	
DE		Non-Basel waste					796.000		CH		R1
DE		Non-Basel waste					11738.734		CH		R12
DE		Non-Basel waste					11751.102		CH		R3
DE		Non-Basel waste					23250.994		CH		R4
DE		Non-Basel waste					719.240		CH		R5
DE		Non-Basel waste					4450.000		CH		R7
DE		Non-Basel waste					17627.710		CH	D10	
DE		Non-Basel waste					2501.048		CH	D12	
DE		Non-Basel waste					1566.000	FR	CH		R4
DE		Non-Basel waste					1035.222		CZ		R4
DE		Non-Basel waste					19.000		DK		R10
DE		Non-Basel waste					1856.096		DK		R4
DE		Non-Basel waste					94.580		DK		R5
DE		Non-Basel waste					9.180	FR	ES	D10	
DE		Non-Basel waste					2570.520		FI		R4
DE		Non-Basel waste					4107.450	RU	FI		R4
DE		Non-Basel waste					938.790		FR		R1
DE		Non-Basel waste					4095.120		FR		R10
DE		Non-Basel waste					41.000		FR		R13
DE		Non-Basel waste					14551.476		FR		R3
DE		Non-Basel waste					1768.421		FR		R4
DE		Non-Basel waste					234.000		FR		R5

DE		Non-Basel waste					0.630		FR	D1	
DE		Non-Basel waste					1649.600		FR	D10	
DE		Non-Basel waste					4723.000	BE	FR		R4
DE		Non-Basel waste					989.250	BE,NL	FR		R5
DE		Non-Basel waste					3550.000	LU	FR		R13
DE		Non-Basel waste					22694.000	LU	FR		R4
DE		Non-Basel waste					335.152		GB		R4
DE		Non-Basel waste					147.000	BE	GB		R4
DE		Non-Basel waste					27.989	FR,BE	GB		R4
DE		Non-Basel waste					320.000		GR		R4
DE		Non-Basel waste					534.255		GR	D10	
DE		Non-Basel waste					0.314		GR	D13	
DE		Non-Basel waste					1418.000	AT	HU		R4
DE		Non-Basel waste					868.480	AT	HU		D5
DE		Non-Basel waste					225.860	BE	IE		R3
DE		Non-Basel waste					228.000	BE	IE	D1	
DE		Non-Basel waste					16.193	BE	IE	D10	
DE		Non-Basel waste					786.880	NL	IE		R1
DE		Non-Basel waste					1029.760	NL	IE		R3
DE		Non-Basel waste					85.080	NL	IE		R4
DE		Non-Basel waste					1094.685	NL	IE	D10	
DE		Non-Basel waste					6.177		IL		R4
DE		Non-Basel waste					145.940		IT	D12	
DE		Non-Basel waste					2058.855	AT	IT		R4
DE		Non-Basel waste					544.460	AT	IT		R5
DE		Non-Basel waste					32610.280	AT	IT	D1	
DE		Non-Basel waste					3496.820	AT	IT	D10	
DE		Non-Basel waste					264.860	AT	IT	D5	
DE		Non-Basel waste					42.480	A,CH	IT		R1
DE		Non-Basel waste					4175.585	AT,CH	IT		R4
DE		Non-Basel waste					2476.000	CH	IT		R4
DE		Non-Basel waste					5.560	CH	IT	D10	
DE		Non-Basel waste					63.700	CH,AT	IT		R1
DE		Non-Basel waste					131.421	TW,HK,SG, FR,NL	JP		R4

DE		Non-Basel waste					79.000		KR		R13
DE		Non-Basel waste					134.000		LT		R4
DE		Non-Basel waste					7374.962		LU		R1
DE		Non-Basel waste					5503.000		LU		R12
DE		Non-Basel waste					5278.762		LU		R13
DE		Non-Basel waste					205576.420		LU		R3
DE		Non-Basel waste					12608.870		LU		R4
DE		Non-Basel waste					7610.920		LU		R5
DE		Non-Basel waste					1361.850		LU	D1	
DE		Non-Basel waste					1167.566		LU	D10	
DE		Non-Basel waste					0.900		LU	D15	
DE		Non-Basel waste					100.680		LU	D5	
DE		Non-Basel waste					33.000	BE	LU	D10	
DE		Non-Basel waste					0.320		MK	D13	
DE		Non-Basel waste					11.654	GR,NL	MK	D13	
DE		Non-Basel waste					78456.470		NL		R1
DE		Non-Basel waste					97464.306		NL		R10
DE		Non-Basel waste					43.000		NL		R11
DE		Non-Basel waste					4980.000		NL		R12
DE		Non-Basel waste					5764.000		NL		R13
DE		Non-Basel waste					205279.360		NL		R3
DE		Non-Basel waste					38240.719		NL		R4
DE		Non-Basel waste					78524.092		NL		R5
DE		Non-Basel waste					148.000		NL		R8
DE		Non-Basel waste					13679.000		NL	D10	
DE		Non-Basel waste					338.000		NO		R4
DE		Non-Basel waste					1515.000		PL		R3
DE		Non-Basel waste					3698.000		PL		R4
DE		Non-Basel waste					20.918		PL	D1	
DE		Non-Basel waste					6.380		PL	D10	
DE		Non-Basel waste					1.629	NL	PT	D13	
DE		Non-Basel waste					90.000		RU		R4
DE		Non-Basel waste					2198.000	BE,NL	RU		R4
DE		Non-Basel waste					177.000	BY,PL	RU		R4
DE		Non-Basel waste					365.912		SE		R4

DE		Non-Basel waste					199.000	DK	SE		R4
DE		Non-Basel waste					0.427		TR		R4
DE		Non-Basel waste					19.083		TR	D10	
DE		Non-Basel waste					274.000		UA		R4
DE		Non-Basel waste					2541.000	PL	UA		R4
DE		Non-Basel waste					974.009		US		R4
DE		Non-Basel waste					375.000	BE	US		R4
DE		Non-Basel waste					1388.000	CA,BE,NL	US		R4
DE		Non-Basel waste					0.409		YU	D13	
DE		Non-Basel waste					13.156	MK,GR,NL	YU	D13	
DE		Non-Basel waste					1329.000	BE	ZA		R4

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.

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
DK		RX100					46.000		SE		R4
DK		RX100					142.000		SE		R3
DK		RX100					134.000		SE		R4
DK	Y8	AC030			H3				NO		R9
DK	Y6	AC080			H12				SE		R3
DK		AA070					5.000				R2
DK		AA070			H13		4.000				R13

GB (United Kingdom)

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
GB	Y6,Y12,Y13,Y16,Y22,Y23,Y31,Y34 ,Y39,Y41,Y42	Waste agrochemicals including biocides, herbicides, fumicides, pesticides. Waste industrial and laboratory chemicals		3,5.1,6.1,8 ,9	H3, H5.1, H6.1, H8, H11, H12		23.080		GB(G)	D10	
GB	Y8	Heavy fuel and bilge oils		9	H12	Ecotoxic	277.920		GB(G)		R9
GB	Y9	Petrol, diesel		3	H3	Flammable liquids	15.000		GB(G)		R1
GB	Y9	Tank bottoms and washings from tank cleaning operations (Derv/gas oil, sludge, petrol, water)		3	H3	Flammable liquids	12.000		GB(IOM)	D9	
GB	Y9	Heavy fuel oil, aqueous sludge		9	H12	Ecotoxic	18.620		GB(J)		R3
GB	Y9	Heavy fuel oil/water sludge		9	H12	Ecotoxic	20.720		GB(J)		R3
GB	Y9	Waste oils, primarily garage waste		9	H12	Ecotoxic	84.960		GB(J)		R3
GB	Y9	Waste oils, primarily garage wastes		9	H12	Ecotoxic	19.620		GB(J)		R3
GB	Y9	Oil contaminated rags and containers, used oil filters, oil purifier sludge		9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	22.020		GB(IOM)	D13,D5	
GB	Y10	Used insulating oil contaminated with PCB to 360ppm		9	H11	Toxic(delayed or chronic)	21.000		GB(J)		R3
GB	Y12	Inks and solvents (waste)		3	H3	Flammable liquids	8.760		GB(IOM)		R13
GB	Y12	Redundant paint thinners, main hazardous components xylene, acetone		3	H3	Flammable liquids	9.080		GB(J)		R13,R2
GB	Y16	Developers, black and white fixers, bleach fixers		8	H8	Corrosives	3.724		GB(G)		R4
GB	Y16	Photographic waste solutions containing silver		8	H8	Corrosives	6.401		GB(G)		R4
GB	Y22	Cupric Ammonium Chloride 13% w/v Copper		6.1	H6.1	Poisonous(acute)	12.330		GB(IOM)		R4
GB	Y31,Y34	Lead acid batteries containing sulphuric acid (22%)		8	H8	Corrosives	1.825		GB(IOM)		R4

GB	Y34	Sulphuric Acid 97% Commercial Grade		8	H8	Corrosives	5.580		GB(J)	D9	
GB	Y34,Y35	Polyelectrolyte, Nalco, phosphoric acid/hydrochloric acid solution, ammonia solution, metabisulphite and caustic soda solution mixture belite nitric acid solution		3,6,8	H3, H6, H8		4.071		GB(J)	D10	

IL (Israel)

Country of Import	Y-code	Waste streams	Annex VIII	UN class	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
IL	Y17	tungsten, slag and scrap		9			170.500		AT,DE,IT		R4
IL	Y31	lead, metal and alloys		9	H12	ecotoxic	5621.000		LV,CY,RO,GR		R4

SE (Sweden)

These are wastes that are not hazardous wastes, or wastes 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	Code	Characteristics	Amount imported (in mt)	Country of Transit	Country of origin	D code	R code
SE		cable scrap					93.000		DE		R4
SE		sludge containing AgS					18.000		FI		R4
SE		paper/plastic waste					2736.000		NL		R1
SE		Al oxide			H13		449.000		NO		R4
SE		Al oxide			H13		336.000		NO		R4

SE		Al oxide			H13		672.000		NO		R4
SE		construction and demolition waste					12878.000		DE		R1
SE		plastic waste					1078.000		DK		R1
SE		paper waste					170.000		NO		R1
SE		mixed waste			H4.1		774.000		NO		R1
SE		mixed waste			H4.1		1847.000		NO		R1
SE		foundry sand					196.000		DK		R4
SE		foundry sand					375.000		DK		R4
SE		foundry sand					638.000		DK		R4
SE		foundry sand					647.000		DK		R4
SE		foundry sand					82.000		DK		R4
SE		waste acrylic resins					14.000		GB	D9	
SE		paper/plastic waste			H4.1		828.000		DK		R1
SE		wood waste			H4.1		473.000		DE		R1
SE		industry waste					2992.000		DK		R1
SE		mixed waste			H4.1		8578.000		NO		R1
SE		mixed waste			H4.1		550.000		NO		R1
SE		mixed waste			H4.1		613.000		NO		R1
SE		mixed waste			H4.1		988.000		NO		R1
SE		mixed waste			H4.1		134.000		NO		R1
SE		mixed waste			H4.1		1165.000		NO		R1
SE		paper/plastic waste					5851.000		NL		R1
SE		mixed waste			H4.1		963.000		NO		R1
SE		paper/plastic waste			H4.1		1328.000		NO		R1
SE		Al slag					3170.000		FR		R4
SE		Al slag					300.000		FR		R4
SE		Al slag					261.000		FR		R4
SE		mixed waste			H4.1		6525.000		NO		R1

Table 5: Disposals which did not proceed as intended

ARGENTINA No registered incidents.

AUSTRALIA None.

AUSTRIA

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
	AT, DE	Y11, tar containing demolition waste	130.460	Waste was imported for R13	The waste was shipped back to Germany.

BARBADOS Information is not available.

BELARUS None.

BOLIVIA Information is not available.

BULGARIA None.

CAMBODIA None.

CANADA

Summary Export Returns to Canada 2000

<u>Y Codes</u>	<u>English Y Codes</u>	<u>Returned Quantity (Tonnes)</u>	<u>D or R Code</u>	<u>IWIC State Code</u>	<u>H Codes</u>
	Other	11	D	L	H12
Y41	Other/Other/Halogenated organic solvents	38	R	L	H3

Y42	Other/Organic solvent excluding halogenated solvents/Other	10	R	L	H3
Y42/Y41	Other/Organic solvent excluding halogenated solvents/Halogenated organic solvents	16	R	L	H3, H4.1
Y29	Mercury; mercury compounds	17	R	S	H8
Y31/Y41/Y42	Lead; lead compounds/Halogenated organic solvents/Organic solvent excluding halogenated solvents	276	R	L	H3
Y33	Inorganic Cyanides/Other	0	D	L	H6, H12
Y34	Acidic solutions or acids in solid form	37	D	L	H8
Y41		6	R	L	H3, H6
Y41/Y42	Halogenated organic solvents/Organic solvent excluding halogenated solvents	44	R	L	H3
Y41/Y42	Halogenated organic solvents/Organic solvent excluding halogenated solvents/Other	35	R	L	H3
Y42	Organic solvent excluding halogenated solvents	299	R	L	H3
Y42/Y41	Organic solvent excluding halogenated solvents/Other/Halogenated organic solvents	2	R	L	H3
Y42/Y31/Y26	Organic solvent excluding halogenated solvents/Lead; lead compounds/Cadmium; cadmium compounds	2	R	L	H3

Total Returned Quantity (Tonnes): 793

Summary of Import Returns from Canada 2000

<u>Y Codes</u>	<u>English Y Codes</u>	<u>Quantity (Tonnes)</u>	<u>D/R Code</u>	<u>State</u>	<u>H Codes</u>
	Other	0	R	S	H0
	Other	1	D	P	H3
	Other	7	R	L	H3
	Other	4	D	S	H4
	Other	0	D	S	H4.1
	Other	0	D	S	H4.3
	Other	0	D	P	H6
	Other	0	D	L	H8, H0

	Other	0	D	S	H11
	Other	2	D	L	H12
	Other	37	D	S	H12
	Other/Other	19	D	S	H5
	Other/Other/Other	11	D	L	H5
	Other/Other/Other	11	D	S	H5
	Other/Other/Other	4	D	L	H5, H8
	Other/Other/Other	2	D	S	H5, H8
	Other/Other/Other	0	D	L	H5, H12
	Other/Other/Other	2	D	S	H5, H12
	Other/Other/Other	8	D	S	H6
	Other/Other/Other	0	D	L	H6, H0
Y32/Y35	Other/Silver compounds/Other	0	D	G	H0
Y42	Other/Organic Solvent excluding halogenated solvents	0	D	S	H4.1
Y42/Y0	Other/Organic Solvent excluding halogenated solvents/Other	65	D	S	H12
Y45/Y0	Other/Other/Other	0	D	S	H6, H12
Y10	PCB's, PCT's & PBB's	17	R	S	H11
Y12/Y31	Tin compounds/Lead	2	R	S	H11
Y21	Hexavalent chromium compounds	2	D	L	H11
Y21	Hexavalent chromium compounds	0	D	S	H11
Y21/Y22/Y23	Hexavalent chromium compounds/Copper compounds/Zinc compounds	1	D	L	H12
Y21/Y22/Y23	Hexavalent chromium compounds/Copper compounds/Zinc compounds	0	D	S	H12
Y21/Y22/Y23	Hexavalent chromium compounds/Copper compounds/Zinc compounds	1	R	L	H12
Y21/Y34	Hexavalent chromium compounds/Acidic solutions or acids in solid form	0	D	L	H8
Y21/Y42	Hexavalent chromium compounds/Organic solvent excluding halogenated solvents/Other	31	D	L	H3
Y21/Y5/Y24	Hexavalent chromium compounds/Nickel compounds/Arsenic: arsenic compounds	19	D	L	H12
Y22	Copper compounds	43	R	S	H11
Y22/Y31	Copper compounds/Lead; lead compounds	115	R	S	H11
Y22/Y41/Y42	Copper compounds/Halogenated organic solvents/Organic solvent excluding halogenated solvents	909	D	S	H11

Y23/Y24	Zinc compounds/Arsenic; arsenic compounds/Other	1	D	S	H6, H12
Y24/Y26	Arsenic; arsenic compounds/Cadmium; cadmium compounds	0	D	S	H6
Y24/Y26/Y31	Arsenic; arsenic compounds/Cadmium; cadmium compounds/Lead; lead compounds	1	D	S	H6
Y24/Y26/Y31	Arsenic; arsenic compounds/Cadmium; cadmium compounds/Lead; lead compounds	0	D	S	H6, H12
Y24/Y31/Y42	Arsenic; arsenic compounds/Lead; lead compounds/Organic solvent excluding halogenated solvents	0	D	S	H12
Y25/Y24/Y29	Selenium; selenium compounds/Arsenic; arsenic compounds/Mercury; mercury compounds	0	D	S	H0
Y29	Mercury; mercury compounds	1	D	L	H6
Y29	Mercury; mercury compounds	0	D	L	H8
Y29	Mercury; mercury compounds	0	D	S	H6
Y29/Y31	Mercury; mercury compounds/Lead; lead compounds/Other	1	D	S	H12
Y29/Y31	Mercury; mercury compounds/Lead; lead compounds/Other	2	R	L	H12
Y29/Y34/Y31	Mercury; mercury compounds/Other/Lead; lead compounds	1	D	S	H8, H12
Y30/Y31	Thallium; thallium compounds/Lead; lead compounds/Other	11	D	S	H12
Y31/Y0/Y26	Lead; lead compounds/Other/Cadmium; cadmium compounds	0	D	S	H6, H0
Y31/Y15	Lead; lead compounds/Barium; barium compounds excluding barium sulphate/Other	1	D	L	H0
Y31/Y15	Lead; lead compounds/Barium; barium compounds excluding barium sulphate/Other	0	D	S	H0
Y31/Y15/Y26	Lead; lead compounds/Barium; barium compounds excluding barium sulphate	27	D	L	H11
Y31/Y15/Y26	Lead; lead compounds/Barium; barium compounds excluding barium sulphate/Cadmium; cadmium compounds	105	D	S	H11
Y31/Y21/Y15	Lead; lead compounds/Hexavalent chromium compounds/Barium; barium compounds excluding barium sulphate	78	D	S	H11
Y31/Y21/Y26	Lead; lead compounds/Hexavalent chromium compounds/Cadmium; cadmium compounds	37	D	S	H11
Y31/Y26	Lead; lead compounds/Cadmium; cadmium compounds	19	R	P	H11
Y31/Y29/Y39	Lead; lead compounds/Other/Phenols; phenol compounds including chlorophenols	1	D	L	H6

Y31/Y29/Y39	Lead; lead compounds/Other/Phenols; phenol compounds including chlorophenols	1	D	S	H6
Y31/Y42	Lead; lead compounds/Organic solvent excluding halogenated solvents/Other	60	D	S	H12
Y32/Y33	Inorganic fluorine compounds excluding calcium fluoride/Inorganic cyanides/Other	17	D	S	H4.3
Y33	Inorganic cyanides	3	D	L	H6
Y33	Inorganic cyanides	0	D	L	H6, H8
Y33	Inorganic cyanides	4	D	S	H6
Y33	Inorganic cyanides/Other	0	R	L	H6, H12
Y33	Inorganic cyanides/Other/Other	10	D	S	H12
Y34	Acidic solutions or acids in solid form	37	D	L	H8
Y34	Acidic solutions or acids in solid form	10	D	S	H8
Y34	Acidic solutions or acids in solid form	4	D	L	H8, H0
Y34	Acidic solutions or acids in solid form	0	D	L	H8, H5
Y34	Acidic solutions or acids in solid form	0	D	L	H8, H6
Y34	Acidic solutions or acids in solid form	0	D	S	H8, H6
Y34	Acidic solutions or acids in solid form	5	D	L	H8, H12
Y34	Acidic solutions or acids in solid form	0	D	S	H8, H12
Y34	Acidic solutions or acids in solid form/Other	0	D	S	H5, H0
Y34	Acidic solutions or acids in solid form/Other	0	D	L	H5, H8
Y34/Y35	Acidic solutions or acids in solid form/Basic solutions or bases in solid form	2	D	S	H8, H12
Y34/Y35	Acidic solutions or acids in solid form/Basic solutions or bases in solid form/Other	0	D	L	H8, H6
Y35	Basic solutions or bases in solid form	36	D	L	H8
Y35	Basic solutions or bases in solid form	1	D	S	H8
Y35	Basic solutions or bases in solid form	2	D	L	H8, H0
Y35	Basic solutions or bases in solid form	0	D	S	H8, H12
Y35/Y31/Y29	Basic solutions or bases in solid form/Lead; lead compounds/Mercury; mercury compounds	0	D	S	H8
Y35/Y33/Y31	Basic solutions or bases in solid form/Inorganic cyanides/Lead; lead compounds	1	D	S	H8, H12
Y39	Phenols; phenol compounds including chlorophenols/Other/Other	0	D	S	H4

Y39/Y41	Phenols; phenol compounds including chlorophenols/Halogenated organic solvents	4	D	S	H12
Y41	Halogenated organic solvents	22	D	S	H12
Y41/Y42	Halogenated organic solvents/Organic solvent exluding halogenated solvents/Other	357	D	L	H3, H6
Y41/Y42	Halogenated organic solvents/Organic solvent exluding halogenated solvents/Other	0	R	L	H3, H6
Y41/Y42	Halogenated organic solvents/Organic solvent exluding halogenated solvents/Other	2	D	L	H3, H8
Y41/Y42	Halogenated organic solvents/Organic solvent exluding halogenated solvents/Other	30	D	S	H12
Y41/Y45	Halogenated organic solvents/Organic solvent exluding halogenated solvents/Other	5	D	L	H3
Y42	Organic solvent excluding halogenated solvents	0	D	L	H8, H12
Y42	Organic solvent excluding halogenated solvents	4	D	S	H12
Y42	Organic solvent excluding halogenated solvents/Other	151	D	L	H3
Y42	Organic solvent excluding halogenated solvents/Other	0	D	S	H4.1
Y42	Organic solvent excluding halogenated solvents/Other/Other	39	R	L	H3
Y42/ Y39	Organic solvent excluding halogenated solvents/Other/Phenols; phenol compounds including chlorophenols	2	D	L	H3, H8
Y42/Y31	Organic solvent excluding halogenated solvents/Lead; lead compounds	0	D	G	H0
Y42/Y31	Organic solvent excluding halogenated solvents/Lead; lead compounds	24	D	P	H3
Y42/Y31	Organic solvent excluding halogenated solvents/Lead; lead compounds/Other	13	D	S	H12
Y42/Y31/Y41	Organic solvent excluding halogenated solvents/Lead; lead compounds/Halogenated organic solvents	14	D	L	H3
Y42/Y39	Organic solvent excluding halogenated solvents/Phenols/ phenol compounds including chlorophenol/Other	90	D	S	H12
Y42/Y41	Organic solvent excluding halogenated solvents/Halogenated organic solvents	1	D	L	H3
Y42/Y45	Organic solvent excluding halogenated solvents/Organohalogen co pounds, excluding inert polymerized materials and other substances/Other	5	D	S	H12
Y45	Organohalogen compounds, excluding inert polymerized materials and other substances/Other	5	D	L	H12

Y45	Organohalogen compounds, excluding inert polymerized materials and other substances/Other	53	D	S	H12
Y5	Nickel compounds	0	D	L	H11
Y5/Y22/Y21	Nickel compounds/Copper compounds/Hexavalent chromium compounds	0	D	S	H11
Y5/Y22/Y23	Nickel compounds/Copper compounds/Zinc compounds	2	D	L	H11
Y5/Y22/Y23	Nickel compounds/Copper compounds/Zinc compounds	97	D	S	H11
Y5/Y22/Y23	Nickel compounds/Copper compounds/Zinc compounds	34	D	S	H11, H12

Total Returned Quantity Imports (Tonnes): 2,752

HKSAR, CHINA

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
	UK	Plastic bottles containing wastewater		Without prior notification to the competent authority of the HKSAR	Return to the corresponding state of export
	Japan	Waste batteries		Without prior notification to the competent authority of the HKSAR	Return to the corresponding state of export

COMOROS None.

COSTA RICA Information is not available.

CYPRUS None.

CZECH REPUBLIC None.

DENMARK None.

DOMINICA Information is not available.

ECUADOR Information is not available.

FINLAND

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
9.6.2000	NO, SE, FI	Solid oil waste	7.1	Could not be disposed of as planned due to high Hg-content	Returned to Norway
21.6.2000	IE, NL, FI	Non-halogenated solvents	0.7	Could not be disposed of as planned due to high Hg-content	Returned to Ireland
30.6.2000	FI, SE	Film developer and fixer	33	Could not be recovered as planned	Returned to Finland

GAMBIA (THE) None.

GERMANY

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
17.03.2000	BE	Y29	24	Generation of gas	Back to the producer
02.05.2000	CH	Y7	14	Generation of gas	Back to the producer

IRELAND None.

JAPAN None.

JORDAN Not applicable.

KIRIBATI Information is not available.

MAURITIUS Information is not available.

**MICRONESIA (FEDERATED
STATES OF)** None.

MOLDOVA None.

MONACO None.

NETHERLANDS

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
08-00 01-01	BE, NL	Demolition waste	4000	Composition of the waste was not as given in the notification; it should not be fit for recovery	Waste is returned to the Netherlands; 70 % was recovered.
08-00 06-01	BE, ID, NL	Plastic waste	100	Waste was intended for Hong Kong, no notification needed, but ended up in Indonesia which requires notification and there was none.	Belgian trader had to bring the waste back to Belgium; from there it is taken back to the Dutch companies it originated from
06-00 10-00	BE, NL	Compost	200	Import without notification into Belgium. Compost did not comply with regulations.	Compost was taken back by the company it originated from.
02-00 12-01	BE, NL	Artificial gravel produced from fly ash	5600	Import in Belgium without notification and used in Wallon (B)	Waste is recovered and used in concrete in Flanders (B)

01-00	BE, TW, NL	Paper waste	700	Paper contained up to 40% plastic instead of <2%; Taipeh government regards the waste as household waste	None; waste still is in Taiwan. Discussion about notifier; waste was bought from a Dutch company by a Belgian company; waste was sold to a second Belgian company who had the intention for shipment to Taiwan. Netherlands sees the second Belgian company as reliable for bringing back the waste to Europe
All cases mentioned consider exports; with imports there has been hardly any problem.					

NEW ZEALAND None.

NORWAY None.

OMAN None.

PAPUA NEW GUINEA

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
		Lead, lead compounds	100	Change in status – single to multiple shipments	Resubmit application for multiple shipments

POLAND Information is not available.

PORUTGAL No cases were reported in 2000.

QATAR Not applicable.

ROMANIA Information is not available.

RUSSIAN FEDERATION

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
29.04.2000 and 29.04.2000	LT, RU	Outworn and prohibited for use on the Russian Federation territory pesticides which are out of use chemicals for plant cultivation of Lithuanian agriculture.	39.8	The wastes were imported to the Kaliningradskaya oblast territory, the Russian Federation, illegally, without authorized certificates and were claimed in Customs documentation as agricultural chemicals.	Reiterated setting up a claim to the Competent Authority of waste reimport.

SAINT LUCIA None.

SINGAPORE None.

SLOVAKIA None.

SLOVENIA None.

SPAIN

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
See Remark 1	Spain, Algeria, Turkey	Coal fly ashes	3488	Lack of notification of the exporter for transboundary movements of wastes to Algeria and Abandonnement of wastes in the port of Iskenderum (Turkey)	Sentence after legal administrative proceedings against the exporter: proposal of a penalty fee and the obligation to re-import or dispose of the wastes in an environmentally sound manner (See Remark 2)

Remark 1:

Date of the incident: 15th May 2000, receipt of communication from the Ministry of Environment of Turkey and from PNUMA, informing of an illegal shipment of fly ashes residues standing in a vessel in the port of Iskenderum, Turkey.

Remark 2:

The sentence (dated 19-09-2001) has also been communicated to the Competent Authorities of Turkey and to the Secretariat of the Basel Convention

SRI LANKA No cases were reported in 2000.

SWEDEN Information is not available.

THAILAND None.

UGANDA There is nothing to report as there have been no official disposals which did not proceed as intended.

UNITED KINGDOM

Date of the incident	Countries involved	Type of waste	Amount (in metric tonnes)	Reason for the incident	Alternative measures taken
16.03.2000	IE, England and Wales	Notified as Non Halogenated Solvents but included Urea Formaldehyde Resin Original EWC Code 140303 Returned EWC Code 160503.	5.60	5.60 tonnes of Urea Formaldehyde were shipped in error. This was contained within a 'normal' shipment of Non Halogenated Solvents for R2 recovery.	The 5.60 tonnes of Urea Formaldehyde were returned to the notifier.
02.08.2000	IE, England and Wales	Drummed Organic Solvent mix contaminated with some Halogenated Solvents.	8.7	Part of load not as specified on the consignment note (part load was >90 water) (6.7 tonnes accepted).	This part load (40 drums) returned to Minchem Environmental Services (the producer).

08.2000	SE, England and Wales, Consign ment No. SE99002 1	Spent Pickling Acid	40.62	Waste not accepted at OMEX Agriculture Ltd, Lincoln.	Recovered at Landowner Liquid Fertilisers, Much Wenlock, Shropshire. Moved under S62 consignment note.
02.11.2000	NL88550 & GB00460 8 NL (CA Dispatch) & England and Wales (CA Destinati on)	Zinc Oxide residues from brass production.	8.6	Shipment was not as notified, it contained too much water, solidified in tanker on the way over and the waste would not come out. This load was stopped in Holland by the VROM and monitored for dioxins. The fact it was not as notified should have been picked-up then.	The load was sent back via a further notification to the notifier in Holland as it was not as notified and not in accordance with Article 6(6) contract.
20.11.2000	NL	Cobalt Hydroxide Sludge	14.52	NL81342 Waste could not be processed as planned due to contamination.	Waste returned to producer in Holland. GB004569.

UNITED REPUBLIC OF

TANZANIA

Information is not available.

UZBEKISTAN

None.

ZAMBIA

Information is not available.

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

ARGENTINA	No registered accidents.
AUSTRALIA	None.
AUSTRIA	No accidents were notified during 2000.
BARBADOS	Information is not available.
BELARUS	None.
BOLIVIA	Information is not available.
BULGARIA	None.
COMOROS	None.
COSTA RICA	Information is not available.
CYPRUS	None.
CZECH REPUBLIC	None.
DENMARK	None.
DOMINICA	Information is not available.
ECUADOR	Information is not available.

FINLAND No accidents were reported in 2000.

GAMBIA (THE) None.

GERMANY

Date/place of the accident	Countries involved	Type of waste	Amount (in metric tonnes)	Type of accident	Measures taken to deal with the accident
07.11.2000 Motorway A44, km 86	NL	Y31	27.000	Road accident	The waste was shipped to the assigned disposal facility by another vehicle. The soil contaminated from the accident was moved to a hazardous waste landfill site

INDONESIA

Date/place of the accident	Countries involved	Type of waste	Amount (in metric tonnes)	Type of accident	Measures taken to deal with the accident
05-06.2000	BE	Plastic waste (Y46)	180 (estimated) 9 of 40 containers	Illegal traffic	Re-export

IRELAND None.

JAPAN None.

JORDAN None.

KIRIBATI Information is not available.

MAURITIUS Information is not available.

MOLDOVA None.

MONACO	None.
NETHERLANDS	None.
NEW ZEALAND	None.
NORWAY	None.
OMAN	None.
PAPUA NEW GUINEA	No cases were reported in 2000.
POLAND	Information is not available.
PORTUGAL	No cases were reported in 2000.
QATAR	Not applicable.
ROMANIA	Information is not available.
SAINT LUCIA	None.
SINGAPORE	None.
SLOVAKIA	None.
SLOVENIA	None.
SPAIN	There is no evidence of any accident.
SRI LANKA	No cases were reported in 2000.

SWEDEN Information is not available.

THAILAND None.

UGANDA There is nothing to report.

**UNITED REPUBLIC OF
TANZANIA** Information is not available.

UZBEKISTAN None.

ZAMBIA Information is not available.