

## **Basel Convention**

**on the Control of Transboundary Movements  
of Hazardous Wastes and Their Disposal**

### **Compilation Part II:**

### **REPORTING AND TRANSMISSION OF INFORMATION UNDER THE BASEL CONVENTION FOR THE YEAR 1997**

Basel Convention Series/SBC No: 99/011 Geneva, November 1999

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## **INTRODUCTION**

The growing commitment of the Parties to report on Articles 13 and 16 of the Basel Convention is evident from the increased number of responses the Secretariat of the Basel Convention (SBC) received for its 1997 questionnaire on Transmission of Information .

### **Who responded to the 1997 questionnaire on transmission of Information ?**

As at 20 November 1999, sixty-five parties responded<sup>1</sup> to the 1997 questionnaire: Antigua and Barbuda, Argentina, Austria, Bahamas, Bahrain, Barbados, Belgium, Benin, Bolivia, Brazil, Bulgaria, Burundi, Canada, Chile, Comoros, Croatia, Cuba, Cyprus, Czech Republic, Denmark, Egypt, El Salvador, Estonia, Finland, Gambia, Germany, Greece, Iceland, Indonesia, Japan, Kuwait, Latvia, Liechtenstein, Luxembourg, Mauritius, Mongolia, Morocco, Mozambique, Netherlands, New Zealand, Niger, Norway, Oman, Philippines, Portugal, Qatar, Republic of Korea, Romania, Russian Federation, Saint Lucia, Slovakia, Slovenia, South Africa, Spain, Sri Lanka, Sweden, Switzerland, Syria, Thailand, Tunisia, Turkey, Turkmenistan, United Kingdom, Uzbekistan and Viet Nam.

### **What are the products created as a result of the reporting of Parties on Transmission of Information to the Secretariat of the Basel Convention?**

The Secretariat of the Basel Convention has prepared the following documents based on the information provided by Parties, in accordance with articles 13 and 16 of the Convention for the year 1997:

1. A compilation document containing two parts, namely:

Compilation Part I: Reporting and transmission of information under the Basel Convention (excluding statistics on generation and transboundary movements of hazardous wastes and other wastes) for the year 1997 (*Basel Convention Series/SBC No: 99/011*); and

Compilation Part II: Reporting and transmission of information under the Basel Convention; statistics on generation and transboundary movements of hazardous wastes and other wastes for the year 1997 (*Basel Convention Series/SBC No: 99/011*).

2. A document summarizing the main elements of the reporting entitled "Implementation of Decision IV/3 of the fourth meeting of the Conference of the Parties on Transmission of Information for the year 1997" (UNEP/CHW.5/10).
3. A document providing concise information on country activities related to hazardous wastes and other wastes entitled "Compilation of Country Fact Sheets; Based mainly on the information provided by Parties for the year 1997" (*Basel Convention Series/SBC No: 99/012*).

## **What does this document contain?**

The present document (*Compilation Part II: Basel Convention Series/SBC No: 99/011*) contains the following elements:

### Graphical representation of the 1997 data

UNEP/GRID - Arendal created a set of twenty-two graphics based on the data provided by the Parties to the Secretariat of the Basel Convention. The graphics show factual information on generation and the transboundary movements of hazardous wastes and other wastes among the reporting Parties.

### Data on total amount of hazardous wastes and other wastes generated in 1997

Twenty-eight Parties reported on the total amount of hazardous wastes and other wastes generated in 1997, namely, Austria, Bahrain, Belgium, Benin, Bulgaria, Cyprus, Czech Republic, Denmark, Egypt, Estonia, Finland, Greece, Iceland, Indonesia, Latvia, Morocco, Netherlands, Oman, Romania, Russian Federation, Slovakia, Slovenia, Sri Lanka, Switzerland, Thailand, Tunisia, United Kingdom and Uzbekistan.

Barbados, Burundi, Canada, Comoros, Croatia, Cuba, Gambia, Germany, Mauritius and Sweden reported on the unavailability of such a data.

### Generation of hazardous wastes and other wastes by Y-codes in 1997

Seventeen Parties reported on the generation of hazardous wastes and other wastes by Y-codes, namely, Bahrain, Belgium, Benin, Bulgaria, Cyprus, Czech Republic, Denmark, Mongolia, Oman, Portugal, Romania, Slovakia, Slovenia, Sri Lanka, Syria, Tunisia and Uzbekistan

Barbados, Burundi, Canada, Comoros, Croatia, Cuba, Gambia, Germany and Saint Lucia reported on the unavailability of such a data.

### Data on import of hazardous wastes and other wastes in 1997

Twenty-four Parties reported data on import of hazardous wastes and other wastes, *in the required format*, namely, Austria, Belgium, Brazil, Canada, Denmark, Estonia, Finland, Germany, Indonesia, Japan, Luxembourg, Mauritius, Netherlands, New Zealand, Norway, Portugal, Republic of Korea, Slovakia, Slovenia, Spain, Sri Lanka, Sweden, Switzerland and United Kingdom.

Twenty-one Parties reported that *no import* of hazardous wastes and other wastes took place in their countries, namely, Argentina, Benin, Bolivia, Bulgaria, Burundi, Comoros, Croatia, Cuba, Cyprus, Czech Republic, Egypt, Gambia, Mongolia, Morocco, Niger, Oman, Qatar, Saint Lucia, Syrian Arab Republic, Thailand, Tunisia and Turkey.

Uzbekistan reported that it does not have any information on import of hazardous wastes and other wastes.

#### Data on export of hazardous wastes and other wastes in 1997

Thirty-six Parties reported data on export of hazardous wastes and other wastes, *in the required format*, namely, Argentina, Austria, Bahrain, Belgium, Brazil, Canada, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Gambia, Germany, Iceland, Indonesia, Kuwait, Latvia, Luxembourg, Mauritius, Morocco, Netherlands, New Zealand, Norway, Oman, Portugal, Republic of Korea, Russian Federation, Slovakia, Slovenia, Spain, Sweden, Switzerland, Tunisia, Turkey and United Kingdom.

Thirteen Parties reported that *no export* of hazardous wastes and other wastes took place from their countries, namely, Benin, Bolivia, Burundi, Comoros, Cuba, Egypt, Mongolia, Niger, Qatar, Romania, Saint Lucia, Sri Lanka, Thailand and Viet Nam.

Bulgaria and Uzbekistan reported that they do not have any information available on such transboundary movement.

#### **What caution should be exercised while considering the data?**

Due to the difference in national definitions of hazardous wastes, variations in national reporting and the difficulties in comparing the quality and availability of accurate data, figures presented in this document are not directly comparable and should be used with caution.

#### **How has data reported by Parties been taken into account?**

Data on generation of hazardous wastes and other wastes are recorded in this document as provided by Parties. However while considering the data on import and export, wastes reported without Y-codes are not taken into consideration.

Depending on the availability of data, and also for reasons of utility, the Y-codes, D-codes and R-codes are aggregated in the following manner:

#### Y- codes

- Y1-Y18 (waste Streams)
- Y19 - Y47 (wastes having as constituents)
- Y46 - Y47 (wastes requiring special consideration)

#### D - codes

- D1, D2 and D4 (landfill, land treatment)
- D3 and D12 (underground storage)
- D5 (specially engineered landfill)
- D8 (biological treatment)
- D9 (physico chemical treatment)
- D10 (incineration)

D13, D14 and D15 (blending, repackaging, interim storage)

R - codes

R1 (energy)

R2, R3 and R6 (solvents, organics, acids, bases)

R4, R5 and R8 (metals, inorganics, catalysts)

R7, R10, R11 and R13 (residual materials)

R9 (re-refining of used oil)

**Feedback**

While every effort is being made to ensure that the information printed is exact, the amount and complex nature of this information is such that inaccuracies could be found. The secretariat will strive to improve the content, presentation and dissemination of information, and in all cases would greatly appreciate any correction of information printed in this report, as well as suggestions for the improvement of its utility and presentation. To send feedback to the Secretariat, please contact Ms. Nalini Basavaraj, Information Officer, at:

Secretariat of the Basel Convention  
Fax: (41 22) 797 34 54; Tel: (41 22) 917 83 83  
e-mail: [nalini.basavaraj@unep.ch](mailto:nalini.basavaraj@unep.ch)

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Some Parties responded but did not provide data, others sent limited data or data for combined years or provided data that for technical reasons could not be included:

**1**      *Antigua and Barbuda:* Unable at this time to submit the requested data. The Environment Division is currently working on a data collection plan to be implemented later this year .

*Barbados:* There have been no comprehensive records kept on hazardous waste generation and movement for 1997 or any time before this .

*Chile:* Provided information for the years 1992, 1993, 1994, 1995 and 1998 in a single questionnaire which did not contain information for the year 1997.

*Liechtenstein:* Secretariat received only information related to import/export, in German, without y-codes of Annexes I and II of the Convention.

*Philippines:* Secretariat received only an updated CFS for the year 1996 and no information was received as at 23 September 1999, for the year 1997.

*Qatar:* Response was limited to "There was no transboundary movement of hazardous wastes (export/import) during 1997".

*South Africa:* Provided data for the period from November 1997 to June 1999 in a single questionnaire. However no distinction was made as to what data relates to which year.

*Turkmenistan:* Completed questionnaire in Russian.

To view the selected graphs of these statistics, please go to the following link :

<http://www.grida.no/adm/dev/basel/basel.htm>

## **Explanatory notes to the figures**

A brief note is provided below to some of the figures which are not self explanatory:

### Figure 1: Parties

There were 133 Parties to the Basel Convention as of 11 November 1999. Out of these there are 28 African countries, 32 countries in Asia and the Pacific, 18 countries in Central and Eastern Europe, 27 countries in Latin America and the Caribbean, 27 Western European and other countries, and the European Union. Afghanistan, Haiti and the United States are Convention signatories but have not yet ratified the treaty.

### Figure 2: Total amount

Several Eastern and Central European countries have reported very large quantities of generated wastes (compared to other Parties). These variations can be explained by varying reporting methods. Therefore, these figures should be used with caution.

### Figure 3: Waste per capita

The amount of waste generated per capita makes it possible to adjust for differences in country size and allows the comparison of the generation of hazardous waste per person. There are some anomalies, however. According to its country report each person in Estonia generated about 10,000 kg of hazardous wastes in 1997, whereas in most other countries an average person was reported to only be responsible for 250 kg of wastes per year.

### Figure 4: GNP per waste

These numbers reflect the amount of hazardous waste generated as a percentage of GNP.

### Figure 5 & 6: Y generation

In most countries reporting waste generation by Y categories in 1997 the major part of overall waste was that requiring special consideration. (NB: Belgium mixed hazardous and non-hazardous wastes when reporting)

### Figure 9: Total flows (The Galaxy)

80-90% of the hazardous waste reported to have been exported or imported across borders (a transboundary movement) in 1997 was moved between OECD members. The second largest flow, 19% according to non-OECD countries, was between non-OECD and OECD countries. OECD countries suggest that the real figure is around 1.5%. Although transboundary movements estimates from OECD to non-OECD countries also differ by a factor of 10 depending on the source, this flow clearly did not exceed 1% of the global transport. The movement of waste among non-OECD countries likewise made only 1-3% of the global turnover. Due to insufficient information, a similar amount cannot be linked to any specific route. Therefore, it is represented by flows to and from the Origin or destination not reported sphere on the chart.

### Figure 10: Worldwide Movements of Hazardous Wastes

The total transboundary movements of hazardous wastes that circulated world-wide in 1997 is relatively well described through country reports, although a 10 - 15 % difference still exist between total quantities reported by exporting and importing countries. The largest portion of waste flow consisted of wastes streams, followed by wastes having specific constituents. 60 - 70 % of all that was shipped across a border was recycled. The most common operation was the reclamation of inorganic compounds. About 20 - 25 % of all waste was disposed at underground storage sites and at special landfills, underwent physico-chemical treatment, or was incinerated. Details about what happened to the remaining 5 - 15 % of the globally waste flow are not available.

#### Figure 11 Among OECD countries

A flow from OECD member countries to OECD member was in 1997 the largest flow of hazardous waste and other waste world-wide. Reporting of waste movements among OECD countries was relatively consistent (with some major difference). Most of the transported wastes were waste streams or wastes with specific constituents; another 10 - 15 % of all wastes originated from households and required special treatment. The rate of recycling was very high. About 70 % of all wastes was recycled primarily through reclamation of inorganic compounds. Wastes disposed without recycling were most often incinerated or sent for underground storage.

#### Figure 12: From Non- OECD to OECD countries

Total amounts reported be exporting non-OECD countries and importing OECD members differ 10-fold. Both groups, however, report that 85 % of all wastes were those having specific constituents, and 10 - 15 % were waste streams. Non-OECD countries could not specify what happened to 75% of the wastes they sent to the OECD group. Of the amount for which such data are available, equal quantities were recycled through the reclamation of inorganic compounds or disposed through physico-chemical treatment, either at specially designed landfills or by incineration. OECD countries confirm that 12 % of the received wastes were disposed (primarily incinerated) whereas 84 % were recycled.

#### Figure 13: From OECD to non-OECD countries

There are considerable differences in quantities reported by exporting OECD countries and importing non-OECD countries. Up to 70 - 90 % of all waste had specific constituents. No details are available about what happened to 47-60 % of all transported wastes. The other half of the flow was recycled, primarily through the reclamation of inorganic compounds.

#### Figure 14: Among Non-OECD countries

Non-OECD countries importing wastes reported figures twice as high as those non-OECD countries exporting it. Country reports failed to specify how 70-85% of all wastes were handled. Where such details are provided, most of the wastes were recycled, along with the reclamation of inorganic compounds. This, however, only accounts for 8-15% of all transported wastes. According to more detailed reports made by exporting countries, another 10% of the wastes were directed to specially engineered landfills and 3.5% were supposed to

be pre-treated before final disposal.

Figure 15: Recycling operations

The term recycling includes the operations of recycling, recovery and reclamation. Please see list of R-codes.

Figure 16: Disposal operations

Please see list of D-codes for determining the nature of various disposal operations.

Figure 17: Import of hazardous wastes and other wastes into Switzerland in 1997

The export data in this graph reflects the figures submitted to the Secretariat by the States of export. Import data reflects Swiss reporting on imports. The inflows of these hazardous wastes were destined for either disposal or recycling.

Figure 19: Export of hazardous waste and other wastes from Switzerland

These figures reflect Swiss exports for wastes generated in Switzerland. Small quantities (120 metric tonnes) of hazardous wastes exported to the USA for disposal and recycling.

**TABLE 1: TOTAL AMOUNT OF HAZARDOUS WASTES AND OTHER WASTES GENERATED  
IN 1997 (as reported by Parties)**

COUNTRY	QUANTITY (metric tonnes)
Austria <sup>1)</sup>	674,423.000
Bahrain	140,000.000
Belgium <sup>2)</sup>	2,016,123.307
Benin	176,978.560
Bulgaria <sup>3)</sup>	1,100,000.000
Cyprus	52,000.000
Czech Republic	6,440,000.000
Denmark	254,000.000
Egypt <sup>4)</sup>	92,220.500
Estonia <sup>5)</sup>	14,398,096.000
Finland	485,000.000
Greece	283,000.000
Iceland	5,765.000
Indonesia	28,948.000
Latvia	80,000.000
Morocco <sup>6)</sup>	6,543,104.000
Netherlands <sup>7)</sup>	2,918,900.000
Oman	248,903.000
Romania <sup>8)</sup>	47,900,000.000
Russian Federation <sup>9)</sup>	89,400,000.000
Slovakia	1,500,000.000
Slovenia <sup>10)</sup>	29,138.000
Sri Lanka <sup>11)</sup>	40,617.000
Switzerland <sup>12)</sup>	968,698.000
Thailand <sup>13)</sup>	1,720,000.000
Tunisia	2,200,000.000
United Kingdom <sup>14)</sup>	2,235,000.000
Uzbekistan <sup>15)</sup>	120,008.700
<b>Total</b>	<b>182,050,923.067</b>

<sup>1)</sup> Preliminary data, December 1998. It consists of primary generation: 606,314.000 + secondary generation: 68,109.000

A detailed statistics on hazardous waste generation is available from the Federal Environment Agency, A-1090 Spittelauer Laende 25, in written form (UBA -BE-011 8.Auflage, August 1998) and on-line via the internet (<http://www.ubavie.gv.at/umweltsituation/abfall/gabfall/be011/inhalt/toc.htm>)

<sup>2)</sup> Total amount is calculated as : Flanders 1,625,282.138 ± 292,728.169 + Brussels region: 98,113.000

The amounts (for Flanders only) are data which were extrapolated, based on the amount of waste which is reported every year by the Flemisch companies to OVAM. The interval which has a reliability of 95% is also presented. This means that the actually produced amount of waste lies with a certainty of 95% within the interval which is created when you add (upper-limit) and subtract (lower limit) the figure after the ± sign to the figure before the sign.

<sup>3)</sup> Information considering hazardous waste generation for 1997 is in accordance with the Bulgarian classification of waste.

<sup>4)</sup> Estimated amount. Comprises of hospital waste: 41.7 t/day (which is calculated for a year + industrial wastes from Greater Cairo: 77 000 t/year)

<sup>5)</sup> Consist of hazardous wastes: 7,360,830.000 + other wastes: 7,037,266.000

<sup>6)</sup> Estimated amount. Total amount of wastes generated includes household, industrial and clinical wastes. Estimated 13 104 mt of clinical waste is part of the 6 543 104 mt.

<sup>7)</sup> The figures are based on the notifications for external treated waste.

<sup>8)</sup> consists of industrial wastes: 39,200,000.000 + agricultural wastes: 2,600,000.000 + municipal wastes: 5,900,000.000 + other wastes: 200,000.000  
Hazardous wastes represent 2,700,000.000 of the total amount (5.6%)

<sup>9)</sup> Comprises of: I class dangerous: 280,000.000 + II class dangerous: 2,170,000.000 + III class dangerous: 4,950,000.000 +  
IV class dangerous: 82,000,000.000

<sup>10)</sup> The amount also includes the amounts collected in m<sup>3</sup>

<sup>11)</sup> Estimated amount of hazardous wastes.

<sup>12)</sup> Consists of 525 458 (Article 1.1a of the Basel Convention) + 443 240 (Article 1.1b of the Basel Convention)

There is an increase of 80 000 tons compared to 1996 which is due to excavated material from the remediation of contaminated sites.

This figures includes hazardous waste pursuant Article 1.1a (hazardous wastes) and 1.1b (special wastes according to the Swiss Ordinance on Movements of Special Wastes, OMSW, 1986) of the Basel Convention.

<sup>13)</sup> Amount listed is for the whole country which comprises of: from Industries: 1,400.000 + from communities: 320,000.000

<sup>14)</sup> These figures are for England, Wales and Northern Ireland. Figures will be updated for U.K. when Scottish data becomes available.

<sup>15)</sup> Tentative figures are drawn up on the basis of the statistical records according to form N3 - toxical wastes which exists in the Republic of Uzbekistan.  
At present the work on clarifying these data is being carried out by the State Committee for Nature Protection of the Republic of Uzbekistan.

**TABLE 2: GENERATION OF HAZARDOUS WASTES AND OTHER WASTES BY Y-CODES**  
**IN 1997 (as reported by Parties)**

COUNTRY	Y-CODE	QUANTITY (metric tonnes)
Bahrain	Y1	911.000
Bahrain	Y2	13.500
Bahrain	Y7	12700.000
Bahrain	Y18	217.000
Bahrain	Y46	231.627
<b>Belgium</b>		
<i>Flanders Region</i>		
Belgium	Y1	27,244.785. ± 815.450
Belgium	Y2	12,992.895 ± 1,190.637
Belgium	Y3	818.264 ± 136.813
Belgium	Y4	1,063.963 ± 321.433
Belgium	Y6	91,598.871 ± 12,471.497 <sup>1)</sup>
Belgium	Y7	5,232.725 ± 232.700 <sup>2)</sup>
Belgium	Y8	168,975.539 ± 17,395.767
Belgium	Y10	856.183 ± 67.698
Belgium	Y11	13,571.657 ± 2,929.785
Belgium	Y12	14,919.718 ± 1,720.614
Belgium	Y13	21,277.878 ± 3,524.355
Belgium	Y14	185.273 ± 37.631
Belgium	Y15	3.016 <sup>3)</sup>
Belgium	Y16	16,540.308 ± 3,154.878
Belgium	Y17	32,544.410 ± 4,167.665 <sup>4)</sup>
Belgium	Y18	9,309,735.090 ± 2,541,333.776
<i>Brussels Region</i>		
Belgium	Y1	4.542
Belgium	Y8	17.064
Belgium	Y9	0.169
Belgium	Y10	76.339
<sup>1)</sup> This increase is due to an increased production in the chemical industry. New production processes are probably responsible for this increase.		
<b>Belgium (continued)</b>		

COUNTRY	Y-CODE	QUANTITY (metric tonnes)
<sup>2)</sup> From 1996 on, there is an increase of the produced amount of cyanide-containing waste because some companies also reported their fluid waste streams, which are contaminated with cyanides. Since these waste streams have to be depoisoned first by an authorised company, before they can be drained, these waste streams are considered as wastes and not as wastes and not as waste waters.		
<sup>3)</sup> These are the reported amounts which were not extrapolated.		
<sup>4)</sup> The galvanic sludges are the most imported in this category. The regular amount of removed sludge varies strongly with the frequency of removals and the water content.		
<b>Note:</b> The amounts which are presented are data which were extrapolated, based on the amount of waste which is reported every year by the Flemish companies to OVAM. The interval which has a reliability of 95% is also presented. This means that the actually produced amount of waste lies within a certainty of 95% within the interval which is created when you add (upper limit) and subtract (lower limit) the figure after the ± sign to the figure before the ± sign.		
Benin	Y1	197.000
Benin	Y4	43.800
Benin	Y5	<sup>1)</sup>
Benin	Y8	45.000
Benin	Y12	2.200
Benin	Y14	0.200
Benin	Y15	20.240
Benin	Y21	0.620
Benin	Y31	31,119.000
Benin	Y34	35,500.000
Benin	Y40	41.370
Benin	Y46	110,000.000
Benin	Y47	0.130
<sup>1)</sup> value in cubic meters (600m <sup>3</sup> )		
Bulgaria	Y1	0.800
Bulgaria	Y2/Y3/Y4//Y5	2.700
Bulgaria	Y6/Y12/Y17	1.600
Bulgaria	Y7/Y16/Y17	2.400
Bulgaria	Y14/Y15	52.500
<b>Bulgaria (continued)</b>		
Bulgaria	Y17	593.600
Bulgaria	Y18	408.900
Bulgaria	Y17/Y7	6.200
Bulgaria	Y8/Y9/Y10/Y11	13.700

	<b>COUNTRY</b>	<b>Y-CODE</b>	<b>QUANTITY (metric tonnes)</b>	
	Bulgaria	Y12	0.300	
	Bulgaria	Y13	1.100	

Note: The information considering hazardous waste generation for 1997 is in accordance with the Bulgarian classification of waste.

<b>Cyprus</b>	Y9	3,650.000	
Cyprus	Y31	1,859.000	
<b>Czech Republic</b>	Y1	21,058.000	
Czech Republic	Y2	9,603.000	
Czech Republic	Y3	655.000	
Czech Republic	Y4	322.000	
Czech Republic	Y5	26,564.000	
Czech Republic	Y6	58,400.000	
Czech Republic	Y7	61.000	
Czech Republic	Y8	128,165.000	
Czech Republic	Y9	392,421.000	
Czech Republic	Y10	2,259.000	
Czech Republic	Y11	6,794.000	
Czech Republic	Y12	484,070.000	
Czech Republic	Y13	70,566.000	
Czech Republic	Y14	6,466.000	
Czech Republic	Y15	208.000	
Czech Republic	Y16	13,323.000	
Czech Republic	Y17	88,329.000	
Czech Republic	Y18	10,473.000	
Czech Republic	Y46	2,953,482.000	
<b>Denmark</b>	Y1	8,800.000	
Denmark	Y6	12,010.000	
Denmark	Y8	22,576.000	
<b>Denmark (continued)</b>			
Denmark	Y9	13,217.000	
Denmark	Y16	2,509.000	
Denmark	Y18	71,437.000	
Denmark	Y46	2,776,000.000	
<b>Mongolia</b>	Y1	400.000	
Mongolia	Y2	90.000	

	<b>COUNTRY</b>	<b>Y-CODE</b>	<b>QUANTITY (metric tonnes)</b>	
	Mongolia	Y3	30.000	
	Mongolia	Y4	15.000	
	Mongolia	Y5	18.000	
	Mongolia	Y6	50.000	
	Mongolia	Y7	12.000	
	Mongolia	Y8	52.000	
	Mongolia	Y9	28.000	
	Mongolia	Y10	8.000	
	Mongolia	Y12	48.000	
	Mongolia	Y13	44.000	
	Mongolia	Y16	28.000	
	Mongolia	Y17	17.000	
	Mongolia	Y21	76.000	
	Mongolia	Y22	200.000	
	Mongolia	Y23	35.000	
	Mongolia	Y24	15.000	
	Mongolia	Y25	10.000	
	Mongolia	Y26	8.000	
	Mongolia	Y27	8.000	
	Mongolia	Y29	18.000	
	Mongolia	Y31	26.000	
	Mongolia	Y32	12.000	
	Mongolia	Y33	6.000	
	Mongolia	Y34	12.000	
	Mongolia	Y35	13.000	
	Mongolia	Y36	32.000	
	<b>Mongolia (continued)</b>			
	Mongolia	Y37	12.000	
	Mongolia	Y39	12.000	
	Mongolia	Y40	18.000	
	Mongolia	Y41	8.000	
	Mongolia	Y42	7.000	
	<b>Oman</b>	Y1	4,500.000	
	Oman	Y2	24,493.000	
	Oman	Y3	1.040	

	<b>COUNTRY</b>	<b>Y-CODE</b>	<b>QUANTITY (metric tonnes)</b>	
	Oman	Y8	3,013.000	
	Oman	Y9	57,589.000	
	Oman	Y12	7.200	
	Oman	Y14	52.300	
	Oman	Y16	10.800	
	Oman	Y17	74.400	
	Oman	Y19	5.500	
	Oman	Y21	0.100	
	Oman	Y22	4,399.000	
	Oman	Y31	193.200	
	Oman	Y33	154,506.000	
	Oman	Y34	56.000	
	Oman	Y41	5.000	
	Oman	Y42	13.300	
	<b>Portugal</b>	Y1		<sup>1)</sup>
<sup>1)</sup>	Value in cubic meters ( $37 \times 10^3$ )			
	<b>Romania</b>	Y1	5,000.000	
	Romania	Y2	15,392.000	
	Romania	Y3	0.010	
	Romania	Y4	3,305.000	
	Romania	Y5	21.000	
	Romania	Y6	6,159.000	
	Romania	Y7	1,000.000	
	<b>Romania (continued)</b>			
	Romania	Y8	16,961.000	
	Romania	Y9	309,539.000	
	Romania	Y10	40.000	
	Romania	Y11	24,869.000	
	Romania	Y12	310.000	
	Romania	Y13	15.000	
	Romania	Y15	24.000	
	Romania	Y16	176.000	
	Romania	Y17	5,294.000	
	Romania	Y21	531.000	

	<b>COUNTRY</b>	<b>Y-CODE</b>	<b>QUANTITY (metric tonnes)</b>	
	Romania	Y22	177,374.000	
	Romania	Y23	44,946.000	
	Romania	Y24	9.000	
	Romania	Y26	2.000	
	Romania	Y29	16.000	
	Romania	Y31	24,819.000	
	Romania	Y32	30,168.000	
	Romania	Y33	1,000.000	
	Romania	Y34	6,128.000	
	Romania	Y35	2,036,465.000	
	Romania	Y36	690.000	
	Romania	Y41	58.000	
	Romania	Y46	4,400,000.000	
	<b>Slovakia</b>	Y1	3,297.000	
	Slovakia	Y2	9,828.000	
	Slovakia	Y3	41.000	
	Slovakia	Y4	317.000	
	Slovakia	Y5	9,025.000	
	Slovakia	Y6	4,388.000	
	Slovakia	Y7	11.000	
	Slovakia	Y8	37,850.000	
	Slovakia	Y9	159,579.000	
	<b>Slovakia (continued)</b>			
	Slovakia	Y10	147.000	
	Slovakia	Y11	3,921.000	
	Slovakia	Y12	4,562.000	
	Slovakia	Y13	3,191.000	
	Slovakia	Y15	10.000	
	Slovakia	Y16	4,665.000	
	Slovakia	Y17	5,287.000	
	Slovakia	Y18	42,305.000	
	Slovakia	Y20	5.000	
	Slovakia	Y21	33,186.000	
	Slovakia	Y22	115.000	
	Slovakia	Y23	1,483.000	

	<b>COUNTRY</b>	<b>Y-CODE</b>	<b>QUANTITY (metric tonnes)</b>	
	Slovakia	Y26	296.000	
	Slovakia	Y29	685.000	
	Slovakia	Y31	4,408.000	
	Slovakia	Y33	532.000	
	Slovakia	Y34	122,026.000	
	Slovakia	Y35	67,288.000	
	Slovakia	Y36	2,497.000	
	Slovakia	Y39	723.000	
	Slovakia	Y41	315.000	
	Slovakia	Y42	687.000	
	Slovakia	Y46	1,770,000.000	
	Slovakia	Y47	60,000.000	
	<b>Slovenia</b>	Y1	1,836.000	
	Slovenia	Y2	3,360.000	
	Slovenia	Y3	36.000	
	Slovenia	Y4	8.000	
	Slovenia	Y8	1,981.000	
	Slovenia	Y9	225.000	
	Slovenia	Y10	13.000	
	Slovenia	Y12	1,915.000	
	<b>Slovenia (continued)</b>			
	Slovenia	Y13	3,700.000	
	Slovenia	Y15	3,211.000	
	Slovenia	Y16	117.000	
	Slovenia	Y17	48.000	
	Slovenia	Y18	300.000	
	Slovenia	Y21	4.000	
	Slovenia	Y22	16.000	
	Slovenia	Y23	1,431.000	
	Slovenia	Y31	711.000	
	Slovenia	Y33	118.000	
	Slovenia	Y34	2,226.000	
	Slovenia	Y35	943.000	
	Slovenia	Y36	548.000	
	Slovenia	Y39	677.000	

	<b>COUNTRY</b>	<b>Y-CODE</b>	<b>QUANTITY (metric tonnes)</b>	
	Slovenia	Y41	123.000	
	Slovenia	Y42	3,253.000	
	Slovenia	Y45	2.000	
	Slovenia	Y46	304.000	
	<b>Sri Lanka</b>	Y2	210.000	
	Sri Lanka	Y4	2,857.500	
	Sri Lanka	Y5	38.750	
	Sri Lanka	Y8	14,000.000	
	Sri Lanka	Y9	36,083.000	
	Sri Lanka	Y10	6.250	
	Sri Lanka	Y12	255.000	
	Sri Lanka	Y18	271.750	
	Sri Lanka	Y23	8.750	
	Sri Lanka	Y34	2,744.000	
	Sri Lanka	Y35	4,396.000	
	Sri Lanka	Y36	117.500	
	Sri Lanka	Y41	1,497.000	
	Sri Lanka	Y42	1,533.750	
	<b>Syria</b> <sup>1)</sup>	Y1	3,000.000	
	Syria	Y9	50,000.000	
	Syria	Y36	10.000	
	Syria	Y46	1,825,000.000	

<sup>1)</sup> All amounts for Syria are estimated amounts

<sup>2)</sup> 5,000.000 per day

	<b>Tunisia</b>	Y1	5,200.000	
	Tunisia	Y2	145.000	
	Tunisia	Y3	7,265.000	
	Tunisia	Y8	49,000.000	
	Tunisia	Y9	2,960.000	
	Tunisia	Y11	3,270.000	
	Tunisia	Y12	2,440.000	
	Tunisia	Y13	3,480.000	
	Tunisia	Y17	8,130.000	
	Tunisia	Y36	70.000	
	Tunisia	Y46	1,830,000.000	

	<b>COUNTRY</b>	<b>Y-CODE</b>	<b>QUANTITY (metric tonnes)</b>
	<b>Uzbekistan<sup>1)</sup></b>	Y8	18,987.000
	Uzbekistan	Y13	859.000
	Uzbekistan	Y17	15.600
	Uzbekistan	Y22	517.800
	Uzbekistan	Y23	574.100
	Uzbekistan	Y24	17.400
	Uzbekistan	Y29	0.200
	Uzbekistan	Y31	441.000
	Uzbekistan	Y32	249.000
	Uzbekistan	Y34	200.000
	Uzbekistan	Y36	1,207.000
	Uzbekistan	Y37	570.000
	Uzbekistan	Y46	8,988.000

<sup>1)</sup> The given tables are tentative and drawn up on the basis on the statistical records according to Form N3 - toxic wastes which exists in the Republic of Uzbekistan. At present the work on clarifying these data is being carried out by the State Committee for Nature Protection.

**TABLE 3: EXPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 1997 (quantities in metric tonnes)**

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
Argentina	Y10		9	H11	Toxic (delayed or chronic)	363.000		France	D10	
Argentina	Y10		9	H11	Toxic (delayed or chronic)	55.000		UK	D10	
Argentina	Y4		6.1	H6.1	Poisonous (acute)	213.000		Germany	D10	
Austria	Y23/Y31	other dusts, ashes and drosses from melting operations		H13	contains heavy metals	210.900	Germany	Belgium		R4
Austria	Y23/Y31	other dusts, ashes and drosses from melting operations		H13	contains heavy metals	3495.700		Germany		R4
Austria	Y23/Y31	other dusts, ashes and drosses from melting operations		H13	contains heavy metals	258.400	Germany	Germany		R4
Austria	Y47	solid residues from the flue-gas purification of waste incinerators	9	H13	contains PCDD/PCDF and heavy metals	2687.500		Germany	D12	
Austria	Y26	Ni-Cd accumulators	8	H6.1	contains cadmium and caustic electrolytes	48.800	Germany	France		R4
Austria	Y26	Ni-Cd accumulators	8	H6.1	contains cadmium and caustic electrolytes	12.500		USA		R4
Austria	Y26	Ni-Cd accumulators	8	H6.1	contains cadmium and caustic electrolytes	130.300	Germany	Sweden		R4
Austria	Y29	fluorescent tubes and other mercury containing residues	(8)	H6.1	contains mercury	329.200		Germany	D12	R4/R5
Austria	Y17/Y33	cyanic electroplating sludge	6.1	H6.1	contains cyanide	41.300		Germany	D12	
Austria	Y17/Y21	chromium-VI containing electroplating sludge		H11	contains heavy metals	14.100		Germany	D12	
Austria	Y17	nickel containing electroplating sludge		H11	containing nickel and nickel oxide in disperse form	81.000		Germany		R4
Austria	Y31	lead salts	6.1	H6.1	contains lead	956.000	Germany	Belgium		R4
Austria	Y17/Y33	cyanidic hardening salts	6.1	H6.1	contains cyanide	7.900		Germany	D12	
Austria	Y17	hardening salts containing nitrates	5.1	H13	contains nitrates/nitrites	34.700		Germany	D12	
Austria	Y17	barium containing hardening salts	6.1	H13	contains toxic metals	12.900		Germany	D12	
Austria	Y34	spent acids	8	H8	contains hydrochloric acids and ferrous chlorides	211.100		Germany		R4
Austria	Y34/Y23	metal bearing concentrates	8	H8	acidic solution containing metals	38.100		Germany		R5
Austria	Y34/Y9	spent acid containing mineral oil	8	H8	contains oil and acid	44.800		Germany		R1
Austria	Y8	spent oil	(3)	H13		817.900		Switzerland		R1/R5
Austria	Y8	spent oil	(3)	H13	used for re-refining	527.100		Germany		R3

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Austria (continued)</b>										
Austria	Y10	PCB containing electrical equipment	9	H13		23.400		Germany	D12	
Austria	Y45	FCC's	2	H12		24.800		Germany		R5
Austria	Y41	methylene chloride	6.1	H6.1		28.600		Germany		R2
Austria	Y41	tetrachloroethylene	6.1	H6.1		97.100		Germany		R2
Austria	Y41	1,1,1-trichloroethanes	6.1	H6.1		30.900		Germany		R2
Austria	Y41	trichloroethylene	6.1	H6.1		28.200		Germany		R2
Austria	Y41	mixtures of halogenated organic solvents	6.1	H6.1		67.400		Germany		R2
Austria	Y42	mixtures of non halogenated organic solvents	3	H3		28.400		Switzerland		R1
Austria	Y41	halogenated solvents containing sludges	6.1	H13		309.700		Germany		R2
Austria	Y32	spent furnace lining with hazardous contaminants	(6.1)	H6.1	contains fluorides	5628.000	Germany	UK		R5
Austria	Y32	contaminated debris	(6.1)	H6.1	contains fluorides	500.100	Germany	UK		R5
Austria	Y22	copper chloride	8	H8		65.600	Germany	Belgium		R4
Austria	Y8	oil contaminated rags	(4.1)	H13	contains mineral oil	12.800		Switzerland		R1
Austria	Y26	cadmium containing wastes	6.1	H6.1		77.600		Germany	D12	
<b>Barhain</b>	Y8	Petroleum hydrocarbon		H12	Waste environmentally hazardous substance, solid	16.175	USA	Canada		
Barhain	Y29	Mercury		H12	Waste environmentally hazardous substance	0.950	USA	Canada		
Barhain	Y12	Paint		H12	Waste paint related material	2.245	USA	Canada		
Barhain	Y20	Barium sulfate		H12	Waste environmentally hazardous substance	0.125	USA	Canada		
Barhain	Y23	Zinc chloride		H12	Waste environmentally hazardous substance	0.075	USA	Canada		
<b>Belgium</b>	Y6		3	H3		312.560		France		R4
Belgium	Y6		3	H3		39.500		UK		R4
Belgium	Y6		3	H3		325.322		Germany		R4
Belgium	Y8		3	H3		7320.376		Netherlands		R4
Belgium	Y8		3	H3		2869.533		Netherlands		R4
Belgium	Y8		3	H3		2271.793		France		R4
Belgium	Y8		3	H3		3006.143		Netherlands		R4
Belgium	Y9		0	H0		1095.760		Netherlands		R13
Belgium	Y9		3	H3		6327.078		Netherlands		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y9		3	H3		3063.239		Netherlands		R5
Belgium	Y10		9	H11		39.715		France		R4
Belgium	Y10		9	H12		34.800		Germany		R4
Belgium	Y10		9	H11		97.160		Netherlands		R4
Belgium	Y10		9	H12		578.920		Netherlands		R13
Belgium	Y12		3	H3		649.140		France		R5
Belgium	Y12		3	H3		3791.090		Netherlands		R4
Belgium	Y13		9	H13		13.500		Germany		R7
Belgium	Y14		6.1	H6.1		7.225	Netherlands	Germany		R4
Belgium	Y16		0	H0		49.733		Germany		R4
Belgium	Y16		0	H0		2071.310		United Kingdom	D9	
Belgium	Y16		0	H0		149.160		Netherlands		R4
Belgium	Y16		0	H0		224.520		France		R4
Belgium	Y16		0	H0		128.217		Germany	D9	
Belgium	Y16		0	H0		1234.447		Netherlands		R1
Belgium	Y16		0	H0		0.277		Netherlands		R4
Belgium	Y16		0	H0		2597.325		Netherlands		R11
Belgium	Y16		0	H0		1421.203		Netherlands		R4
Belgium	Y16		0	H0		739.464		United Kingdom		R2
Belgium	Y16		3	H3		44.220		United Kingdom		R4
Belgium	Y17		9	H11		21.620	France	United Kingdom		R1
Belgium	Y17		9	H12		41.100		USA		R4
Belgium	Y17		8	H8		37.800		Germany		R3
Belgium	Y17		8	H8		685.620		Netherlands		R3
Belgium	Y17		0	H0		232.560	Hong Kong	Hong Kong		R4
Belgium	Y18		0	H0		14.040		Germany		R3
Belgium	Y18		5.1	H5.1		106.996	Germany,Poland	Russian Fed		R5
Belgium	Y18		9	H13		50.118		Germany		R4
Belgium	Y21		9	H12		1023.000		Netherlands	D9	
Belgium	Y21		9	H12		289.389		Netherlands	D8	
Belgium	Y21		5.1	H5.1		21.440		Germany	D8	
Belgium	Y21		8	H8		12.740		Germany		R4
Belgium	Y22		9	H12		102.220		Netherlands	D8	
Belgium	Y23		0	H0		3753.570		France		R2
Belgium	Y23		4	H4.1		696.000		France	D10	
Belgium	Y23		6	H6.1		520.000		France	D8	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y23		9	H12		175.000		France		R3
Belgium	Y23		4.2	H4.2		30.618		Germany		R9
Belgium	Y26		8	H8		151.395		France		R4
Belgium	Y26		9	H11		24.150		France		R5
Belgium	Y29		0	H0		29.697	Netherlands	Germany		R5
Belgium	Y29		6.1	H6.1		32.760		France		R3
Belgium	Y29		6.1	H6.1		400.996		Germany		R5
Belgium	Y29		9	H12		0.234		Germany		R3
Belgium	Y31		0	H0		239.561		France		R4
Belgium	Y31		8	H8		731.820		France		R4
Belgium	Y31		6.1	H6.1		435.160		France		R3
Belgium	Y33		6.1	H6.1		0.621		Germany		R3
Belgium	Y33		6.1	H6.1		10.057	Luxembourg,	Switzerland		R3
							France			
Belgium	Y34		8	H8		262.080	Netherlands	Germany		R5
Belgium	Y34		8	H8		294.300		France		R4
Belgium	Y34		8	H8		3636.610		Germany		R8
Belgium	Y34		8	H8		2130.361	Netherlands	Germany		R5
Belgium	Y34		8	H8		117.000	Netherlands	Germany	D10	
Belgium	Y35		8	H8		370.300	Netherlands	Germany		R4
Belgium	Y41		3	H3		2265.650		France		R4
Belgium	Y41		3	H3		9996.400		France		R4
Belgium	Y41		3	H3		14.900		Netherlands		R4
Belgium	Y41		3	H3		244.300		UK		R4
Belgium	Y41		0	H0		3089.780		Netherlands		R4
Belgium	Y42		3	H3		855.490		UK		R4
Belgium	Y42		3	H3		1055.070		France		R4
Belgium	Y42		3	H3		662.933		Germany		R4
Belgium	Y42		3	H3		1989.004		Netherlands		R4
Belgium	Y42		8	H8		124.050		Netherlands		R4
Belgium	Y42		3	H3		157.540		Netherlands		R4
Belgium	Y45		0	H0		1431.399		USA		R3
Belgium	Y45		0	H0		16.500		Netherlands		R4
Belgium	Y45		9	H13		12.500		Netherlands		R4
Belgium	Y10			H11		20.000		Germany	D10	
Belgium	Y10			H11		211.000		France	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y12			H3		225.000		France		R9/13
Belgium	Y12			H3		171.000		Netherlands		R4
Belgium	Y12			H3		2214.000		France		R4
Belgium	Y17			H11		139.000		China		R4
Belgium	Y18			H11		886.000		France		R4
Belgium	Y18			H11		2620.000		France		R4
Belgium	Y18			H11		5820.000		Spain		R4
Belgium	Y22			H11		286.000		Germany		R13
Belgium	Y22/Y23			H6.1		74.000		Netherlands		R13
Belgium	Y23			H6.1		915.000		Germany		R4
Belgium	Y23			H6.1		1348.000		France		R4
Belgium	Y23			H11		7100.000		France		R4
Belgium	Y23			H11		3916.000		Spain		R4
Belgium	Y23			H11		3241.000		France		R4
Belgium	Y23			H11		3593.000		Spain		R4
Belgium	Y23			H11		1011.000		Spain		R4
Belgium	Y26			H12		484.000		France		R4
Belgium	Y26			H8		14.000		France		R4
Belgium	Y29			H8		7.000		Netherlands		R4
Belgium	Y31			H6.1		1203.000		France		R4
Belgium	Y31			H6.1		240.000		France		R4
Belgium	Y31			H.8		350.000		France		R4
Belgium	Y31			H8		824.000		France		R4
Belgium	Y31+Y34			H8		4086.000		France		R4
Belgium	Y34			H8		33109.000		France		R6
Belgium	Y35			H8		1037.000		Germany		R4/5
Belgium	Y35			H8		1071.000		Germany		R4
Belgium	Y42			H3		301.000		Germany		R2
Belgium	Y9			H3		1.000		UK		R2
Belgium	Y9			H3		35.420		Germany		R2
Belgium	Y36			H11		28.220		France	D10	
Belgium	Y31			H8		16.000		France		R4
Belgium	Y26/Y2/Y22			H11/12		4505.780		Netherlands		R4/5/1
	Y29/Y31/									
	Y23/Y32									

Belgium also provided data for OECD waste. Since there is no corresponding "Y" code for these OECD waste, it has not been taken into consideration

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
Brazil	Y7	galvanic sludge containing heavy metals	6.1	H6.1	poisonous (acute)	100.000		Germany		R4
Brazil	Y10	wastes substances and articles containing or contaminated with PCB's, PCT's and/or PBB's	9	H12	ecotoxic	449.000		UK	D10	
Brazil	Y18	residues arising from industrial waste disposal operations	9	H13	capable by means, after disposal, of yielding another material	30.000		Argentina		R7
Brazil	Y22	wastes having as constituents Copper compounds		H12	toxic and ecotoxic	254.000		UK	D10	
Canada	Y1	Clinical wastes		H0	Miscellaneous waste dangerous	793.354		USA	D10	
Canada	Y3	Pharmaceutical wastes		H0	Miscellaneous waste dangerous	644.667		USA	D10	
Canada	Y1	Clinical wastes		H0	Miscellaneous waste dangerous	229.459		USA	D9	
Canada	Y21/Y26/Y29	Hexavalent chromium, Cadmium and Mercury		H12	Ecotoxic	22.935		USA	D9	
Canada	Y35	Waste base		H12	Ecotoxic	3016.000		USA	D3	
Canada	Y35	Waste base		H12	Ecotoxic	439.690		USA	D9	
Canada	Y17/Y21/Y23/Y31	Surface treatment wastes, Hexavalent chromium, Zinc and Lead		H8	Corrosive	825.201		USA	D9	
Canada	Y32	Inorganic fluorine		H13	Leachate toxic	1893.900		USA	D1	
Canada	Y16/Y21/Y33	Photographic wastes and Hexavalent chromium and inorganic cyanides		H13	Leachate toxic	3.690		USA	D10	
Canada	Y31/Y21	Lead and Hexavalent chromium		H13	Leachate toxic	0.100		USA	D10	
Canada	Y31	Lead		H13	Leachate toxic	28.290		USA	D10	
Canada	Y16	Photographic wastes		H13	Leachate toxic	1.815		USA	D13	
Canada	Y26	Cadmium		H13	Leachate toxic	52.745		USA	D5	
Canada	Y32	Inorganic fluorine		H13	Leachate toxic	5598.010		USA	D5	
Canada	Y32/Y26	Inorganic fluorine and Cadmium		H13	Leachate toxic	1127.384		USA	D5	
Canada	Y26/Y31/Y21	Cadmium, Lead and Hexavalent chromium		H13	Leachate toxic	117.986		USA	D9	
Canada	Y26/Y31/Y22	Cadmium, Lead and Copper		H13	Leachate toxic	962.046		USA	D9	
Canada	Y21	Hexavalent chromium		H13	Leachate toxic	0.615		USA	D9	
Canada	Y31	Lead		H13	Leachate toxic	0.410		USA	D9	
Canada	Y21/Y26	Hexavalent chromium and Cadmium		H13	Leachate toxic	218.776		USA	D9	
Canada	Y21/Y26/Y29	Hexavalent chromium, Cadmium and Mercury		H13	Leachate toxic	363.689		USA	D9	
Canada	Y32	Inorganic fluorine		H8/H6.1	Corrosive & Poisonous	0.001		USA	D9	
Canada	Y41	Halogenated organic solvents		H2	Gases	0.007		USA	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y12	Paint-related wastes		H3	Flammable liquids	643.027		USA	D10	
Canada	Y12/Y21/Y31	Paint-related wastes, Hexavalent chromium and Lead		H3+H12	Flammable liquids & Ecotoxic	0.336		USA	D10	
Canada	Y12/Y42	Paint-related wastes and Organic solvents		H3	Flammable liquids	17.400		USA	D14	
Canada	Y6/Y42	Organic solvents		H3	Flammable liquids	1.025		USA	D9	
Canada	Y42	Organic solvents		H4.1	Flammable solids	0.047		USA	D10	
Canada	Y19/Y25	Metal carbonyls and Selenium		H4.1	Flammable solids	0.976		USA	D9	
Canada	Y23/Y26/Y31	Zinc, Cadmium and Lead		H4.1	Flammable solids	13.480		USA	D9	
Canada	Y21	Hexavalent chromium		H5.1+H12	Oxidizing & Ecotoxic	0.101		USA	D14	
Canada	Y6/Y41/Y45	Organic solvents, Halogenated organic solvents and Organohalogen compounds		H6.1	Poisonous	11.000		USA	D14	
Canada	Y42	Organic solvents		H6.1	Poisonous	0.007		USA	D10	
Canada	Y34/Y21	Waste acid and Hexavalent chromium		H8	Corrosive	1.000		USA	D9	
Canada	Y35/Y31/Y21	Waste base, Lead and Hexavalent chromium		H8	Corrosive	4.670		USA	D14	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8	Corrosive	0.400		USA	D14	
Canada	Y35	Waste base		H8+H12	Corrosive & Ecotoxic	2326.786		USA	D5	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive & Ecotoxic	0.007		USA	D10	
Canada	Y16/Y35	Photographic wastes and Waste base		H8	Corrosive	4.320		USA	D10	
Canada	Y16/Y35	Photographic wastes and Waste base		H8	Corrosive	2.725		USA	D13	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8	Corrosive	6.560		USA	D14	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8	Corrosive	303.101		USA	D3	
Canada	Y31/Y23/Y34	Lead, Zinc and Waste acid		H6.1+H8	Poisonous & Corrosive	94.477		USA	D9	
Canada	Y21/Y23/Y34	Hexavalent chromium, Zinc and Waste acid		H8+H12	Corrosive & Ecotoxic	67.991		USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive & Ecotoxic	64.230		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8	Corrosive	0.129		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive & Ecotoxic	0.197		USA	D9	
Canada	Y17/Y21/Y23/Y34	Surface treatment wastes, Hexavalent chromium, Zinc and Waste acid		H8+H12	Corrosive & Ecotoxic	192.737		USA	D9	
Canada	Y17/Y34/Y23	Surface treatment wastes, Waste acid and Zinc		H8	Corrosive	71.141		USA	D9	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y17/Y34/Y23	Surface treatment wastes,		H8+H12	Corrosive & Ecotoxic	112.393		USA	D9	
		Waste acid and Zinc								
Canada	Y35	Waste base		H8	Corrosive	280.007		USA	D9	
Canada	Y21/Y31/Y34	Hexavalent chromium,		H8+H12	Corrosive & Ecotoxic	442.970		USA	D9	
		Lead and Waste acid								
Canada	Y34	Waste acid		H8	Corrosive	170.916		USA	D9	
Canada	Y34/Y31/Y21	Waste acid, Lead and		H8	Corrosive	15.846		USA	D9	
		Hexavalent chromium								
Canada	Y35/Y31/Y21	Waste base, Lead and		H8	Corrosive	31.100		USA	D9	
		Hexavalent chromium								
Canada	Y21/Y34	Hexavalent chromium and Waste acid		H8+H12	Corrosive & Ecotoxic	360.187		USA	D9	
Canada	Y21/Y31/Y34	Hexavalent chromium,		H8+H12	Corrosive & Ecotoxic	33.050		USA	D9	
		Lead and Waste acid								
Canada	Y32/Y31/Y34	Inorganic fluorine, Lead and Waste acid		H8+H6.1	Corrosive & Poisonous	2.200		USA	D9	
Canada	Y21/Y26/Y34	Hexavalent chromium,		H8+H12	Corrosive & Ecotoxic	98.070		USA	D9	
		Cadmium and Waste acid								
Canada	Y34	Waste acid		H8	Corrosive	4839.587		USA	D3	
Canada	Y2	Pharmaceutical wastes		H6.1	Poisonous	15.807		USA	D10	
Canada	Y3	Pharmaceutical wastes		H6.1+H12	Poisonous & Ecotoxic	40.142		USA	D10	
Canada	Y33	Inorganic cyanides		H6.1+H8	Poisonous & Corrosive	0.005		USA	D9	
Canada	Y6/Y41/Y42	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	1.435		USA	D10	
Canada	Y42/Y41	Organic solvents and Halogenated organic solvents		H2	Gases	0.200		USA	D14	
Canada	Y32	Inorganic fluorine		H2	Gases	0.093		USA	D9	
Canada	Y45	Organohalogen compounds		H2	Gases	13.240		USA	D10	
Canada	Y12/Y42	Paint-related wastes and Organic solvents		H3	Flammable liquids	0.410		USA	D9	
Canada	Y6/Y41/Y42	Organic solvents and Halogenated organic solvents		H3+H6.1	Flammable liquids & Poisonous	0.016		USA	D10	
Canada	Y6/Y41/Y42	Organic solvents and Halogenated organic solvents		H3+H6.1	Flammable liquids & Poisonous	0.800		USA	D14	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3+H6.1	Flammable liquids & Poisonous	0.003		USA	D9	
Canada	Y6/Y42	Organic solvents		H3	Flammable liquids	0.034		USA	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y31/Y41/Y42	Lead, Halogenated organic solvents and Organic solvents		H3	Flammable liquids	83.723		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids	191.669		USA	D13	
Canada	Y6/Y42	Organic solvents		H3	Flammable liquids	95.975		USA	D14	
Canada	Y9/Y42	Oil/water mixtures and Organic solvents		H3	Flammable liquids	1.230		USA	D8	
Canada	Y9/Y42	Oil/water mixtures and Organic solvents		H3	Flammable liquids	3.075		USA	D9	
Canada	Y42	Organic solvents		H3	Flammable liquids	45.872		USA	D9	
Canada	Y19	Metal carbonyls		H6.1+H3	Poisonous & Flammable liquids	0.003		USA	D10	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8	Corrosive	0.200		USA	D9	
Canada	Y32	Inorganic fluorine		H2	Gases	0.001		USA	D9	
Canada	Y4	Biocide and phytopharmaceutical wastes		H6.1	Poisonous	1.400		USA	D14	
Canada	Y34	Waste acid		H8	Corrosive	39.700		USA	D9	
Canada	Y33	Inorganic cyanides		H6.1+H12	Poisonous & Ecotoxic	0.005		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H6.1	Poisonous	0.160		USA	D14	
Canada	Y29	Mercury		H6.1+H12	Poisonous & Ecotoxic	0.012		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H6.1	Poisonous	0.420		USA	D14	
Canada	Y24	Arsenic		H6.1+H12	Poisonous & Ecotoxic	0.023		USA	D14	
Canada	Y31/Y24/Y21	Lead, Arsenic and Hexavalent chromium		H6.1	Poisonous	0.006		USA	D9	
Canada	Y31/Y26	Lead and Cadmium		H6.1	Poisonous	169.555		USA	D9	
Canada	Y22	Copper		H4.3	Flammable gases in contact with water	0.081		USA	D9	
Canada	Y1	Clinical wastes		H6.2+H12	Infectious substances & Ecotoxic	1022.121		USA	D1	
Canada	Y1	Clinical wastes		H6.2+H12	Infectious substances & Ecotoxic	11350.390		USA	D10	
Canada	Y1	Clinical wastes		H6.2	Infectious substances	102.526		USA	D10	
Canada	Y1	Clinical wastes		H6.2	Infectious substances	555.287		USA	D9	
Canada	Y19	Metal carbonyls		H4.2	Spontaneous combustion	0.177		USA	D9	
Canada	Y4	Biocide and phytopharmaceutical wastes		H6.1	Poisonous	4.000		USA	D14	
Canada	Y45/Y37	Organohalogen compounds and Organic phosphorus		H6.1+H3	Poisonous & Flammable liquids	111.227		USA	D10	
Canada	Y45	Organohalogen compounds		H2	Gases	0.046		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H6.1	Corrosive & Poisonous	0.009		USA	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y35/Y34/Y41	Waste base, Waste acid and Halogenated organic solvents		H8+H6.1	Corrosive & Poisonous	0.160		USA	D14	
Canada	Y39	Phenols		H8+H6.1	Corrosive & Poisonous	1003.812		USA	D8	
Canada	Y34/Y35	Waste acid and Waste base		H8+H6.1	Corrosive & Poisonous	0.113		USA	D9	
Canada	Y35/Y39	Waste base and Phenols		H3+H8	Flammable liquids & Corrosive	0.004		USA	D10	
Canada	Y42/Y39	Organic solvents and Phenols		H3+H8	Flammable liquids & Corrosive	0.043		USA	D10	
Canada	Y42/Y34	Organic solvents and Waste acid		H3+H8	Flammable liquids & Corrosive	7.400		USA	D14	
Canada	Y34/Y35	Waste acid and Waste base		H3+H8	Flammable liquids & Corrosive	0.130		USA	D14	
Canada	Y34/Y35	Waste acid and Waste base		H3+H8	Flammable liquids & Corrosive	0.119		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H6.1+H8	Poisonous & Corrosive	0.007		USA	D10	
Canada	Y37/Y34	Organic phosphorus and Waste acid		H6.1+H8	Poisonous & Corrosive	0.440		USA	D14	
Canada	Y37/Y34	Organic phosphorus and Waste acid		H6.1+H8	Poisonous & Corrosive	0.080		USA	D14	
Canada	Y42	Organic solvents		H6.1+H3	Poisonous & Flammable liquids	0.193		USA	D10	
Canada	Y41/Y37	Halogenated organic solvents and Organic phosphorus		H6.1+H3	Poisonous & Flammable liquids	0.080		USA	D14	
Canada	Y42/Y41	Organic solvents and Halogenated organic solvents		H6.1+H3	Poisonous & Flammable liquids	0.280		USA	D14	
Canada	Y26	Cadmium		H8	Corrosive	50.194		USA	D5	
Canada	Y41	Halogenated organic solvents		H12	Ecotoxic	8.519		USA	D10	
Canada	Y12/Y42/Y21	Paint-related wastes, Organic solvents and Hexavalent chromium		H12	Ecotoxic	8.000		USA	D14	
Canada	Y13/Y39	Resin-related wastes and Phenols		H12	Ecotoxic	159.266		USA	D5	
Canada	Y31/Y35	Lead and Waste base		H12	Ecotoxic	19.028		USA	D5	
Canada	Y35	Waste base		H12	Ecotoxic	120.528		USA	D5	
Canada	Y31/Y41/Y42	Lead, Halogenated organic solvents and Organic solvents		H12	Ecotoxic	24.766		USA	D5	
Canada	Y12/Y39/Y42	Paint-related wastes, Phenols and Organic solvents		H12	Ecotoxic	58.665		USA	D5	
Canada	Y12/Y42	Paint-related wastes and Organic solvents		H12	Ecotoxic	228.908		USA	D5	
Canada	Y13/Y39	Resin-related wastes and Phenols		H13	Leachate toxic	20.963		USA	D5	
Canada	Y41/Y23	Halogenated organic solvents and Zinc		H12	Ecotoxic	586.311		USA	D9	
Canada	Y12/Y42/Y21	Paint-related wastes, Organic solvents and Hexavalent chromium		H12	Ecotoxic	101.652		USA	D14	
Canada	Y35	Waste base		H12	Ecotoxic	88.604		USA	D3	
Canada	Y6	Organic solvents		H12	Ecotoxic	358.305		USA	D9	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y34	Waste acid		H12	Ecotoxic	5879.101		USA	D9	
Canada	Y45	Organohalogen compounds		H5.1+H6.1	Oxidizing & Poisonous	0.200		USA	D14	
Canada	Y34/Y21	Waste acid and Hexavalent chromium		H5.1+H8	Oxidizing & Corrosive	0.400		USA	D14	
Canada	Y45	Organohalogen compounds		H5.1+H6.1	Oxidizing & Poisonous	0.200		USA	D14	
Canada	Y19	Metal carbonyls		H4.3	Flammable gases in contact with water	0.004		USA	D14	
Canada	Y32/Y33	Inorganic fluorine and Inorganic cyanides		H4.3+H10	Flammable gases in contact with water & Toxic gases in contact with air or water	214.544		USA	D1	
Canada	Y32/Y33/Y35	Inorganic fluorine, Inorganic cyanides and Waste base		H4.3+H13	Flammable gases in contact with water & Leachate toxic	7285.193		USA	D5	
Canada	Y33/Y32	Inorganic cyanides and Inorganic fluorine		H4.3	Flammable gases in contact with water	5190.687		USA	D5	
Canada	Y32/Y33	Inorganic fluorine and Inorganic cyanides		H4.3+H10	Flammable gases in contact with water & Toxic gases in contact with air or water	1780.335		USA	D9	
Canada	Y33	Inorganic cyanides		H4.3+H10	Flammable gases in contact with water & Toxic gases in contact with air or water	6933.751		USA	D9	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H4.1	Flammable solids	25.440		USA	D13	
Canada	Y3	Pharmaceutical wastes		H6.1+H12	Poisonous & Ecotoxic	39.338		USA	D10	
Canada	Y21/Y31/Y34	Hexavalent chromium, Lead and Waste acid		H8	Corrosive	5664.776		USA	D3	
Canada	Y1	Clinical wastes		H12	Ecotoxic	312.445		USA	D9	
Canada	Y6/Y42	Organic solvents		H3	Flammable liquids	564.122		USA		R2
Canada	Y21/Y26/Y31	Hexavalent chromium, Cadmium and Lead		H6.1	Poisonous	171.600		USA		R13
Canada	Y9/Y26	Oil/water mixtures and Cadmium		H13	Leachate toxic	4.883		USA		R1
Canada	Y9/Y29/Y31	Oil/water mixtures, Mercury and Lead		H13	Leachate toxic	3.105		USA		R1
Canada	Y9/Y41/Y42	Oil/water mixtures, Halogenated organic solvents and Organic solvents		H13	Leachate toxic	0.615		USA		R1
Canada	Y12/Y21	Paint-related wastes and Hexavalent chromium		H13	Leachate toxic	0.085		USA		R1
Canada	Y9	Oil/water mixtures		H13	Leachate toxic	233.433		USA		R1
Canada	Y9/Y31	Oil/water mixtures and Lead		H13	Leachate toxic	1641.037		USA		R1
Canada	Y8/Y31/Y26	Waste mineral oils, Lead and Cadmium		H13	Leachate toxic	1833.768		USA		R13

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y31	Lead		H13	Leachate toxic	258.069		USA		R13
Canada	Y31	Lead		H13	Leachate toxic	676.758		USA		R14
Canada	Y9/Y41/Y42	Oil/water mixtures and Halogenated organic solvents and Organic solvents		H13	Leachate toxic	0.285		USA		R2
Canada	Y31	Lead		H13	Leachate toxic	234.149		USA		R3
Canada	Y16	Photographic wastes		H13	Leachate toxic	7.367		USA		R4
Canada	Y31/Y22/Y23	Lead, Copper and Zinc		H13	Leachate toxic	549.399		USA		R4
Canada	Y31	Lead		H13	Leachate toxic	310.348		USA		R4
Canada	Y9/Y31	Oil/water mixtures and Lead		H13	Leachate toxic	267.352		USA		R9
Canada	Y8/Y31	Waste mineral oils, Lead, Zinc		H13	Leachate toxic	132.478		USA		R9
	Y23/Y42	and Organic solvents								
Canada	Y6/Y42/	Organic solvents, Lead and Cadmium		H3	Flammable liquids	5.945		USA		R1
	Y31/Y26									
Canada	Y6/Y42	Organic solvents		H3	Flammable liquids	1.845		USA		R1
Canada	Y6/Y42	Organic solvents		H3+H6.1	Flammable liquids & Poisonous	0.728		USA		R1
Canada	Y6/Y42	Organic solvents		H3	Flammble liquids	19.726		USA		R2
Canada	Y6/Y42	Organic solvents		H3	Flammble liquids	5.680		USA		R1
Canada	Y6/Y42	Organic solvents		H3	Flammble liquids	2050.379		USA		R2
Canada	Y6/Y42	Organic solvents		H3	Flammble liquids	2643.174		USA		R1
Canada	Y6/Y26/	Organic solvents, Cadmium and Lead		H3+H13	Flammable liquids & Leachate toxic	737.593		USA		R2
	Y31/Y42									
Canada	Y6/Y42	Organic solvents		H3	Flammble liquids	2765.773		USA		R2
Canada	Y6/Y42	Organic solvents		H4.1	Flammable solids	64.231		USA		R1
Canada	Y41/Y42	Halogenated organic solvents		H4.1	Flammable solids	136.640		USA		R1
	and Organic solvents									
Canada	Y45	Organohalogen compounds		H4.2	Spontaneous combustion	36.300		USA		R7
Canada	Y41	Halogenated organic solvents		H4.2	Spontaneous combustion	40.395		USA		R7
Canada	Y6/Y41	Organic solvents and Halogenated		H6.1	Poisonous	0.410		USA		R1
	organic solvents									
Canada	Y6/Y41	Organic solvents and Halogenated		H6.1	Poisonous	4.200		USA		R13
	organic solvents									
Canada	Y29	Mercury		H6.1+H8	Poisonous & Corrosive	0.500		USA		R4
Canada	Y22	Copper		H8	Corrosive	1100.648		USA		R4
Canada	Y35	Waste base		H8	Corrosive	14671.800		USA		R6
Canada	Y34/Y31	Waste acid and Lead		H8	Corrosive	1277.288		USA		R14
Canada	Y6/Y42	Organic solvents		H8	Corrosive	25.529		USA		R2

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y22	Copper		H8	Corrosive	344.944		USA		R4
Canada	Y16	Photographic wastes		H8	Corrosive	16.342		USA		R4
Canada	Y17/Y34	Surface treatment wastes and Waste acid		H8+H12	Corrosive & Ecotoxic	3.406		USA		R4
Canada	Y17/Y34/Y22	Surface treatment wastes, Waste acid and Copper		H8	Corrosive	411.970		USA		R4
Canada	Y17/Y35/Y22	Surface treatment wastes, Waste base and Copper		H8	Corrosive	250.966		USA		R4
Canada	Y22/Y23/Y24	Copper, Zinc and Arsenic		H8	Corrosive	76.276		USA		R4
Canada	Y34	Waste acid		H8	Corrosive	160.674		USA		R4
Canada	Y31/Y34	Lead and Waste acid		H8+H12	Corrosive & Ecotoxic	10263.700		USA		R4
Canada	Y16	Photographic wastes		H8	Corrosive	25.148		USA		R5
Canada	Y34	Waste acid		H8	Corrosive	26376.500		USA		R6
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	95.538		USA		R2
Canada	Y6/Y42	Organic solvents		H6.1	Poisonous	0.820		USA		R2
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H3	Flammable liquids	3622.995		USA		R1
Canada	Y6/Y42/	Organic solvents, Halogenated Y41/Y31 organic solvents and Lead		H3	Flammable liquids	9072.036		USA		R1
Canada	Y12/Y42/Y41	Paint-related wastes, Organic solvents and Halogenated organic solvents		H3+H4.1	Flammable liquids & Flammable solids	484.708		USA		R1
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H3+H6.1	Flammable liquids & Poisonous	782.000		USA		R1
Canada	Y42/Y31/Y26	Organic solvents, Lead and Cadmium		H3	Flammable liquids	1132.471		USA		R1
Canada	Y6/Y41/Y42	Organic solvents and Halogenated organic solvents		H3	Flammable liquids	2510.393		USA		R1
Canada	Y31/Y41	Lead and Halogenated organic solvents		H3	Flammable liquids	120.064		USA		R1
Canada	Y12/Y42	Paint-related wastes and Organic solvents		H3	Flammable liquids	3549.044		USA		R1
Canada	Y6/Y42	Organic solvents		H3	Flammable liquids	6.088		USA		R13
Canada	Y6/Y42/Y41	Organic solvents and Halogenated organic solvents		H3	Flammable liquids	193.280		USA		R13
Canada	Y31/Y41/Y42	Lead, Halogenated organic solvents and Organic solvents		H3	Flammable liquids	1518.426		USA		R13

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids	343.478		USA		R13
Canada	Y41/Y42/Y29	Halogenated organic solvents, Organic solvents and Mercury		H3	Flammable liquids	82.730		USA		R13
Canada	Y41	Halogenated organic solvents		H3	Flammable liquids	257.170		USA		R14
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids	22.632		USA		R2
Canada	Y23	Zinc		H8	Corrosive	20.068		USA		R4
Canada	Y31	Lead		H8	Corrosive	4317.110		USA		R4
Canada	Y31	Lead		H8+H12	Corrosive & Ecotoxic	39.500		USA		R4
Canada	Y26	Cadmium		H8	Corrosive	9.526		USA		R4
Canada	Y26/Y35	Cadmium and Waste base		H8	Corrosive	122.057		USA		R4
Canada	Y29	Mercury		H8	Corrosive	6.130		USA		R4
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1+H12	Poisonous & Ecotoxic	1.845		USA		R1
Canada	Y23	Zinc	H4.3		Flammable gases in contact with water	25.691		USA		R4
Canada	Y6/Y41/Y42	Organic solvents and Halogenated organic solvents	H4.1+H6.1		Flammable solids & Poisonous	4.600		USA		R1
Canada	Y39	Phenols		H8+H6.1	Corrosive & Poisonous	120.462		USA		R1
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents	H6.1		Poisonous	95.286		USA		R1
Canada	Y26/Y35	Cadmium and Waste base		H8+H12	Corrosive & Ecotoxic	13.115		USA		R13
Canada	Y26/Y22/Y31	Cadmium, Copper and Lead	H8+H4.3		Corrosive & Flammable gases in contact with water	17.152		USA		R4
Canada	Y26	Cadmium	H8		Corrosive	2.768		USA		R4
Canada	Y23/Y35	Zinc and Waste base	H8		Corrosive	6.981		USA		R4
Canada	Y9/Y42/Y31	Oil/water mixtures, Organic solvents and Lead	H13		Leachate toxic	0.205		USA		R1
Canada	Y41	Halogenated organic solvents		H12	Ecotoxic	255.725		USA		R7
Canada	Y24	Arsenic		H12	Ecotoxic	8233.373		USA		R8
Canada	Y17/Y34/Y22	Surface treatment wastes, Waste acid and Copper	H8		Corrosive	540.500		USA		R4
Canada	Y17/Y35/Y22	Surface treatment wastes, Waste base and Copper	H8		Corrosive	509.663		USA		R4
Canada	Y22	Copper	H8		Corrosive	376.268		USA		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y10	Waste PCBs, PCTs or PBBs		H9 +H12	Ecotoxic	18.590		USA		
Canada	Y10	Waste PCBs, PCTs or PBBs		H9+H12	Ecotoxic	13.268		USA		
Canada	Y10	Waste PCBs, PCTs or PBBs		H9+H12	Ecotoxic	17.035		USA		
All gases have been assigned the H2 code										
All waste, PCBs,PCTs or PBBs (miscellaneous hazardous wastes) have been assigned the H9 code										
Croatia	Y10	transformers with dielectric PCB	9	H11	toxic materials	9.000	France, Italy	D10		
							Slovenia			
Croatia	Y10	capacitors with dielectric PCB	9	H11	toxic materials	6.200	France, Italy	D10		
							Slovenia			
Croatia	Y11	liquid pyralene	9	H10	toxic gases	1.000	France, Italy	D10		
							Slovenia			
Croatia	Y31/Y34	lead batteries with sulphur acids	6.1, 9	H6.1, H11	poisons	2821.300	Slovenia	D5		
Croatia	Y31/Y34	lead batteries with sulphur acids	6.1, 9	H6.1, H11	poisons	968.500	Slovenia	D15		
Croatia	Y31	lead batteries	8	H8	corrosives	101.400	Austria	D15		
							Slovenia			
Croatia	Y31	lead batteries with sulphur acids	8	H8	corrosives	1224.000	Slovenia		R4	
Croatia	Y31/Y34	lead batteries with sulphur acids	8, 9	H8, H12	poisons, corrosives	1188.700	Slovenia		R4	
Croatia	Y8	oil and fuel filters	4.1	H4.1	inflammable solid materials	3.500	Slovenia		R13	
							Austria			
							Germany			
Croatia	Y26	dry cell batteries	9	H13		1.300	Slovenia		R13	
							Austria			
							Germany			
Croatia	Y8	oil contaminated solids	4.1	H4.1	inflammable solid materials	19.800	Slovenia		R13	
							Austria			
							Germany			
Croatia	Y16	photographic waste				0.860	Slovenia		R13	
							Austria			
							Germany			
Croatia	Y12	waste paint	3	H3	inflammable liquids	0.280	Slovenia		R13	
							Austria			
							Germany			
Croatia	Y42	non halogenated solvents	3	H3	inflammable liquids	0.050	Slovenia		R1	
							Austria			
							Germany			

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Croatia (continued)</b>										
Croatia	Y8	used motor oils	3	H3	inflammable liquids	7.400		Slovenia		R13
								Austria		
								Germany		
Croatia	Y42	solids containing flammable liquids	4.1	H4.1	inflammable solid materials	2.400		Slovenia		R4
								Austria		
								Germany		
Croatia	Y2	resin residues, production of sulfonamides	9	H12	toxic materials	83.000		Austria	D10	
								Slovenia		
<b>Cyprus</b>	Y31	lead scrap car batteries and industrial lead oxides			solid, free of acid	1329.000		Greece		
Cyprus	Y31	lead scrap car batteries and industrial lead oxides			solid, free of acid	420.000		Israel		
Cyprus	Y31	lead scrap car batteries and industrial lead oxides			solid, free of acid	110.000		Egypt		
Cyprus	Y9	used oils without PCB's (50 ppm)				3650.000		Greece		
<b>Czech R</b>	Y6	waste solvents	9	H12	ecotoxic	132.000		Germany		R2
Czech R	Y8	waste mineral oils	9	H12	ecotoxic	957.000		Germany		R9
Czech R	Y10	waste substances containing PCB's	6.1	H6.1	poisonous	28.000		Finland	D10	
Czech R	Y10	waste substances containing PCB's	6.1	H6.1	poisonous	18.000		Germany	D10	
Czech R	Y10	waste substances containing PCB's	6.1	H6.1	poisonous	58.000		Netherlands	D10	
<b>Denmark</b>	Y34					250.000		Norway		R5
Denmark	Y8					1460.000		Germany		R9
Denmark	Y8					1813.000		Germany		R9
Denmark	Y13					7.000		Germany		R3
Denmark	Y40					226.000		Belgium		R2
Denmark	Y7					51.000		Germany	D12	
Denmark	Y9					1656.000		Netherlands		
Denmark	Y10					3.000		Germany	D12	
Denmark	Y21					2985.000		Germany		
Denmark	Y30					10137.000		Spain		R4
Denmark	Y21					9905.000		Norway		R4
Denmark	Y22					18.000		Belgium		
Denmark	Y23					71.000		Germany		
Denmark	Y22					2219.000		Norway		R4
Denmark	Y30					107.000		Sweden		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Denmark (continued)</b>										
Denmark	Y21					4.000		Belgium		R4
Denmark	Y24					68.000		Germany	D12	
Denmark	Y25					127.000		Germany	D12	
Denmark	Y29					2.000		Germany	D12	
Denmark	Y28					5.000		Germany		R4
Denmark	Y28					21.000		Germany		R5
Denmark	Y28					3.000		Germany		R4
Denmark	Y29					3.000		England		R4
Denmark	Y11							England		
Denmark	Y28					5.000		England		R4
Denmark	Y22					230.000		England		R4
Denmark	Y17					550.000		Belgium		R4
Denmark	Y17					215.000		Belgium		R6
Denmark	Y17					14.000		Belgium		R4
Denmark	Y17					672.000		Germany		R5
Denmark	Y17					842.000		Germany		R4
Denmark	Y1					1.000		Germany		R4
Denmark	Y30					25.000		Sweden		R4
Denmark	Y30					15051.000		Sweden		R4
Denmark	Y25					75.000		France		R3
Denmark	Y25					19.000		Sweden		R4
Denmark	Y25					24.000		Sweden		R5
Denmark	T26					6.000		Sweden		R5
Estonia	Y31	lead compounds	9	H12		2807.000		Sweden		R4
Estonia	Y31	lead compounds	9	H12		3044.000		Spain		R4
Estonia	Y31	lead compounds	9	H12		2341.000		UK		R4
Finland	Y12	ink, dye, pigment, paint wastes		H3		0.300	Sweden	Norway		
Finland	Y13	resins, latex, plasticisers, glues/adhesives waste				43.300		UK		R10
Finland	Y15	waste of explosive nature		H1+12		4.200		Germany		R4
Finland	Y16	photographic chemicals and processing materials		H12		1.200		Germany		R4
Finland	Y17	waste from the surface treatment of metals and plastics		H6.1		201.900		Belgium		R4
Finland	Y18	residues from industrial waste disposal operations		H12		1.700		Germany		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Finland (continued)</b>										
Finland	Y18	residues from industrial waste disposal operations		H12		250.900				R5
Finland	Y21	hexavalent chromium compounds		H12		56.200		Sweden		R4
Finland	Y22	copper compounds		H12		35.800		Belgium		R4
Finland	Y22	copper compounds		H6.1		6045.100	Germany	Canada		R4
Finland	Y22	copper compounds		H12		143.900		Sweden		R4
Finland	Y23	zinc compounds		H12		2982.200		France		R4
Finland	Y23	zinc compounds		H4.3		1374.200		Germany		R4
Finland	Y23	zinc compounds		H12		12722.900		Sweden		R4
Finland	Y26	cadmium, cadmium compounds		H8		9.000		Sweden		R4
Finland	Y28	tellurium, tellurium compounds		H12+8		220.600		Sweden		R4
Finland	Y29	mercury, mercury compounds		H12		0.200		Sweden	D12	
Finland	Y31	lead, lead compounds		H6.1		107.400		Belgium		R4
Finland	Y31	lead, lead compounds		H8+12		9900.600		Sweden		R4
Finland	Y31	lead, lead compounds		H8+12		2000.000		UK		R4
Finland	Y46	wastes collected from households				276.000		Norway	D1	
Finland	Y46	wastes collected from households				194.000		Sweden	D10	
<b>Gambia</b>	Y45	pesticides and contaminated soils		H6.1	poisonous (acute)	12.000	Ghana, Benin, Nigeria, Cameroon, Netherlands, Italy	UK	D10	
<b>Germany</b>	Y46					33464.000		Switzerland	D10	
Germany	Y46					2.000		Norway		R1
Germany	Y46					4975.000		Austria		R3
Germany	Y46					5560.000		Netherlands		R3
Germany	Y46					896.000		Belgium		R5
Germany	Y46					10.000		Austria	D1	
Germany	Y46					23027.000		Belgium		R1
Germany	Y46					344.000		Belgium		R3
Germany	Y46					2423.000		Switzerland		R1
Germany	Y46					369.000		Switzerland		R10
Germany	Y46					1182.000		Switzerland		R5
Germany	Y46					11968.000		Denmark		R10
Germany	Y46					6625.000		France		R10
Germany	Y46					6812.000	Netherlands	Belgium		R3

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y46					331.000		USA		R4
Germany	Y45			H6.1		309.000		Belgium		R5
Germany	Y45			H6.1		11060.000		USA		R5
Germany	Y45			H3		2473.000		Belgium		R5
Germany	Y45			H12		12.000		USA		R3
Germany	Y45			H11		1528.000		France		R5
Germany	Y45			H11		277.000	Netherlands	UK		R5
Germany	Y45			H11		1829.000		France		R4
Germany	Y44			H3		43.000		Belgium		R5
Germany	Y43			H6.1		4.000	Netherlands	UK	D10	
Germany	Y43			H6.1		33.000	Netherlands	UK	D10	
Germany	Y43			H6.1		852.000		UK		R11
Germany	Y43			H6.1		487.000		UK		R5
Germany	Y43			H3		19.000	Netherlands	UK	D10	
Germany	Y42			H3		477.000		France		R13
Germany	Y42			H3		8.000		Netherlands		R4
Germany	Y42			H3		249.000		Netherlands		R2
Germany	Y42			H3		21.000		Netherlands		R3
Germany	Y42			H3		7.000		Switzerland		R1
Germany	Y42			H3		24.000		France	D10	
Germany	Y42			H3		49.000		Netherlands		R3
Germany	Y41			H6.1		50.000		Belgium		R5
Germany	Y41			H3		468.000		Belgium		R1
Germany	Y41			H3		89.000		Belgium		R4
Germany	Y41			H3		3166.000		Belgium		R5
Germany	Y41			H3		98.000		France		R2
Germany	Y41			H3		2509.000		Netherlands		R5
Germany	Y39			H6.1		223.000		Switzerland		R5
Germany	Y39			H3		1298.000		Switzerland		R3
Germany	Y39			H11		4946.000		Luxembourg	D1	
Germany	Y39			H11		2379.000		France		R5
Germany	Y35			H8		550.000		Belgium		R4
Germany	Y35			H8		608.000		Switzerland		R5
Germany	Y35			H8		695.000		France		R4
Germany	Y35			H8		692.000		France		R5
Germany	Y35			H8		520.000		Belgium		R6

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y35			H6.1		146.000		Austria		R4
Germany	Y35			H4.3		537.000		Denmark		R4
Germany	Y35			H4.3		749.000		USA		R4
Germany	Y34			H8		332.000		Austria		R4
Germany	Y34			H8		287.000		France	D10	
Germany	Y34			H8		37.000		Netherlands		R3
Germany	Y34			H8		86.000		Belgium		R6
Germany	Y33			H10		583.000	Austria	Italy		R5
Germany	Y32			H4.3		632.000		Italy		R13
Germany	Y32			H4.3		4334.000	Austria	Italy		R13
Germany	Y31			H8		4025.000		Austria		R4
Germany	Y31			H8		1856.000		Belgium		R4
Germany	Y31			H8		1630.000	Netherlands	Belgium		R4
Germany	Y31			H8		473.000		Switzerland		R4
Germany	Y31			H8		2934.000		France		R4
Germany	Y31			H8		521.000	Belgium	France		R4
Germany	Y31			H8		1076.000	Luxembourg,	France		R4
							Belgium			
Germany	Y31			H6.1		578.000		Netherlands		R5
Germany	Y31			H6.1		1164.000	Netherlands	Belgium		R4
Germany	Y31			H6.1		405.000		France		R4
Germany	Y31			H6.1		71.000		Belgium		R4
Germany	Y31			H4.3		532.000		Netherlands		R13
Germany	Y31			H4.3		5466.000		France		R4
Germany	Y31			H4.2		661.000		Netherlands		R8
Germany	Y31			H4.1		10.000	Netherlands	Belgium		R4
Germany	Y31			H11		6.000		UK		R4
Germany	Y31			H11		23.000		Netherlands		R13
Germany	Y31			H11		62.000		France		R4
Germany	Y31			H11		980.000		Netherlands		R4
Germany	Y31			H11		4606.000		Netherlands		R5
Germany	Y31			H11		76.000	Belgium	France		R4
Germany	Y29			H6.1		0.200		Netherlands		R1
Germany	Y29			H6.1		9.000		Netherlands		R3
Germany	Y29			H6.1		5.000		Austria		R13
Germany	Y29			H6.1		179.000		Netherlands		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y27			H1		3228.000		Belgium		R4
Germany	Y26			H8		303.000		France		R4
Germany	Y26			H8		10.000		UK		R4
Germany	Y26			H6.1		84.000		USA		R4
Germany	Y26			H6.1		299.000		France		R4
Germany	Y26			H6.1		414.000		Belgium		R4
Germany	Y26			H6.1		19.000		France		R4
Germany	Y26			H11		5.000		Switzerland		R4
Germany	Y26			H11		202.000		France		R4
Germany	Y24			H6.1		8.000		Netherlands		R4
Germany	Y23			H8		48.000		Belgium		R4
Germany	Y23			H6.1		11.000		USA		R4
Germany	Y23			H6.1		1208.000		Belgium		R4
Germany	Y23			H4.3		7719.000	Netherlands, Belgium	France		R4
Germany	Y23			H4.3		392.000		Belgium		R4
Germany	Y23			H4.3		394.000		UK		R4
Germany	Y23			H4.3		1456.000		France		R4
Germany	Y23			H4.1		3547.000	Belgium	France		R4
Germany	Y23			H12		369.000		Belgium		R4
Germany	Y23			H12		1324.000	Netherlands	UK		R4
Germany	Y23			H11		185.000		France		R4
Germany	Y23			H10		23970.000		UK		R4
Germany	Y22			H6.1		8.000		USA		R4
Germany	Y22			H6.1		627.000	Belgium	Canada		R4
Germany	Y22			H6.1		796.000		Belgium		R4
Germany	Y22			H5.1		17.000		Belgium		R4
Germany	Y22			H12		257.000		Netherlands		R13
Germany	Y22			H12		1090.000		Belgium		R4
Germany	Y22			H11		1400.000		Belgium		R4
Germany	Y22			H11		312.000		France		R5
Germany	Y22			H11		1198.000		UK		R4
Germany	Y22			H11		1076.000	Netherlands	Belgium		R4
Germany	Y22			H11		1027.000		Netherlands		R13
Germany	Y22			H11		700.000		Austria		R4
Germany	Y21			H4.2		88.000		Austria		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y21			H4.1		24370.000		France		R4
Germany	Y21			H4.1		1582.000		Denmark		R4
Germany	Y21			H4.1		2865.000		Spain		R4
Germany	Y21			H4.1		5405.000		France		R4
Germany	Y21			H4.1		123.000		Sweden		R4
Germany	Y21			H4.1		133.000	Denmark	Sweden		R4
Germany	Y21			H11		4673.000		France		R5
Germany	Y21			H11		3149.000		France		R13
Germany	Y20			H11		39.000		Belgium		R4
Germany	Y20			H11		37.000		Mexico		R4
Germany	Y20			H11		391.000	Denmark, Sweden	Norway		R4
Germany	Y18			H8		2416.000		Belgium		R13
Germany	Y18			H8		11191.000		France		R10
Germany	Y18			H8		695.000	Luxembourg	France		R10
Germany	Y18			H8		60.000		UK		R5
Germany	Y18			H6.1		45.000		Netherlands	D9	
Germany	Y18			H4.1		843.000		Belgium		R4
Germany	Y18			H4.1		536.000		France		R4
Germany	Y18			H4.1		11658.000		UK		R4
Germany	Y18			H4.1		91.000		Belgium		R1
Germany	Y18			H4.1		57.000		Belgium		R13
Germany	Y18			H12		2779.000		Netherlands	D10	
Germany	Y18			H11		21.000		Netherlands		R13
Germany	Y18			H11		2439.000		Austria		R4
Germany	Y18			H11		462.000	Netherlands	Belgium		R4
Germany	Y18			H11		1673.000		Finland		R4
Germany	Y18			H11		1548.000		France		R4
Germany	Y18			H11		3629.000		UK		R3
Germany	Y18			H11		3838.000		UK		R4
Germany	Y18			H11		124.000		Netherlands		R4
Germany	Y18			H11		221.000		Belgium		R4
Germany	Y18			H11		13.000	Austria	Italy		R4
Germany	Y18			H11		239.000		Belgium		R13
Germany	Y17			H8		1.000		France		R12
Germany	Y17			H8		1.000		USA		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y17			H8		7.000	Belgium	France		R4
Germany	Y17			H8		3604.000		Belgium		R4
Germany	Y17			H8		6383.000		France		R4
Germany	Y17			H8		151.000	Luxembourg	Belgium		R4
Germany	Y17			H8		315.000		Switzerland		R5
Germany	Y17			H8		93.000		Italy		R4
Germany	Y17			H8		163.000		France	D9	
Germany	Y17			H8		1172.000		France		R5
Germany	Y17			H6.1		708.000		France	D1	
Germany	Y17			H6.1		25.000		Sweden		R4
Germany	Y17			H6.1		63.000		Netherlands		R13
Germany	Y17			H6.1		846.000		Belgium		R3
Germany	Y17			H6.1		497.000	Luxembourg	Belgium		R4
Germany	Y17			H6.1		1257.000		USA		R4
Germany	Y17			H6.1		485.000		Austria		R4
Germany	Y17			H6.1		9170.000		Belgium		R4
Germany	Y17			H5.2		6.000		USA		R4
Germany	Y17			H5.1		983.000		France		R4
Germany	Y17			H5.1		93.000		Belgium		R4
Germany	Y17			H4.3		1315.000		France		R4
Germany	Y17			H4.3		98.000	Sweden	Norway		R4
Germany	Y17			H4.3		1189.000	Austria	Italy		R5
Germany	Y17			H4.3		4932.000		Norway		R4
Germany	Y17			H4.1		4291.000		Austria		R4
Germany	Y17			H4.1		82.000		Belgium		R13
Germany	Y17			H3		790.000		Belgium		R1
Germany	Y17			H13		373.000		Austria		R4
Germany	Y17			H12		27.000		USA		R4
Germany	Y17			H11		8309.000		Luxembourg		R5
Germany	Y17			H11		515.000		USA		R4
Germany	Y17			H11		86.000		USA		R13
Germany	Y17			H11		70.000		Italy		R4
Germany	Y17			H11		50.000	Austria	Italy		R4
Germany	Y17			H11		50.000		Austria		R4
Germany	Y17			H11		28.000		Belgium		R4
Germany	Y17			H11		148.000		Netherlands		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y17			H11		29900.000		Luxembourg		R5
Germany	Y17			H11		28.000		Denmark		R4
Germany	Y17			H11		2625.000		France		R4
Germany	Y17			H11		296.000		Sweden		R4
Germany	Y16			H8		136.000		Belgium		R4
Germany	Y16			H8		180.000		Austria		R4
Germany	Y16			H8		810.000		Netherlands		R4
Germany	Y16			H8		1714.000		Netherlands		R5
Germany	Y16			H6.1		196.000		Austria		R4
Germany	Y16			H6.1		924.000		Belgium		R4
Germany	Y16			H6.1		764.000	Netherlands	Belgium		R4
Germany	Y16			H6.1		708.000		France		R4
Germany	Y16			H6.1		707.000	Netherlands	UK		R4
Germany	Y16			H6.1		420.000		Netherlands		R1
Germany	Y16			H6.1		2064.000		Netherlands		R4
Germany	Y16			H6.1		43.000	Netherlands	UK		R4
Germany	Y16			H6.1		16.000		Netherlands		R5
Germany	Y16			H4.1		163.000		Austria		R4
Germany	Y16			H4.1		190.000		Switzerland		R4
Germany	Y16			H4.1		325.000		Netherlands		R4
Germany	Y13			H6.1		9.000		Switzerland		R3
Germany	Y13			H4.1		1346.000		Belgium		R1
Germany	Y13			H4.1		573.000		Belgium		R13
Germany	Y13			H4.1		2.000		UK		R4
Germany	Y13			H4.1		3.000	Belgium	UK		R4
Germany	Y13			H3		920.000		Belgium		R1
Germany	Y13			H3		44.000		Netherlands		R4
Germany	Y13			H3		3.000		Switzerland		R3
Germany	Y13			H3		52.000		Netherlands		R5
Germany	Y13			H3		106.000		Denmark		R1
Germany	Y12			H8		3053.000	France, Luxembourg	Belgium		R6
Germany	Y12			H4.2		36.000		Netherlands		R8
Germany	Y12			H4.1		2979.000		Belgium		R1
Germany	Y12			H4.1		828.000		Netherlands		R4
Germany	Y12			H4.1		266.000		Austria		R2

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y12			H4.1		19.000		Belgium		R13
Germany	Y12			H3		333.000		Netherlands		R4
Germany	Y12			H3		1961.000		Belgium		R1
Germany	Y12			H3		6.000		Denmark		R3
Germany	Y12			H3		2140.000		Netherlands		R2
Germany	Y11			H6.1		47.000		Belgium		R13
Germany	Y11			H4.1		1523.000		Belgium		R1
Germany	Y11			H12		229.000		Netherlands		R3
Germany	Y11			H12		250.000		Sweden		R1
Germany	Y10			H6.1		22.000		Netherlands		R5
Germany	Y10			H6.1		42.000		Belgium		R3
Germany	Y10			H3		522.000		Denmark		R1
Germany	Y10			H12		26637.000		Netherlands	D10	
Germany	Y10			H11		308.000		Belgium		R4
Germany	Y10			H11		80.000		Netherlands	D10	
Germany	Y10			H11		341.000		Netherlands		R4
Germany	Y10			H11		234.000	Netherlands	Belgium		R3
Germany	Y10			H11		13.000		Netherlands		R3
Germany	Y9			H6.1		4367.000		Netherlands	D10	
Germany	Y9			H5.2		736.000		Netherlands		R5
Germany	Y9			H4.2		259.000		Austria		R4
Germany	Y9			H4.2		338.000		Denmark		R5
Germany	Y9			H4.1		273.000		Denmark		R5
Germany	Y9			H3		43.000		Netherlands		R2
Germany	Y9			H3		5691.000		Denmark		R5
Germany	Y9			H3		1584.000		Switzerland	D9	
Germany	Y9			H3		1089.000		Denmark		R1
Germany	Y9			H3		425.000		Belgium	D10	
Germany	Y9			H3		11351.000		Belgium		R1
Germany	Y9			H3		67.000		Denmark	D10	
Germany	Y9			H3		1645.000		Denmark		R1
Germany	Y9			H3		1153.000		Denmark		R4
Germany	Y9			H3		669.000		France	D10	
Germany	Y9			H3		2868.000		France	D15	
Germany	Y9			H3		2569.000		France		R1
Germany	Y9		H12			612.000		Austria		R10

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y9			H12		6735.000		France		R5
Germany	Y9			H12		6144.000		Luxembourg	D1	
Germany	Y9			H12		51119.000		Netherlands	D10	
Germany	Y9			H12		27395.000		Netherlands		R5
Germany	Y9			H11		94.000		Luxembourg	D1	
Germany	Y9			H11		1764.000		Luxembourg	D15	
Germany	Y9			H11		10506.000		Netherlands	D10	
Germany	Y9			H11		2.000		Netherlands		R5
Germany	Y9			H11		184.000		Austria		R2
Germany	Y9			H11		20.000		Austria		R3
Germany	Y9			H11		685.000		Netherlands		R2
Germany	Y9			H11		363.000		Belgium		R3
Germany	Y9			H11		503.000		Netherlands		R3
Germany	Y8			H6.1		660.000		Belgium		R3
Germany	Y8			H6.1		283.000		Netherlands		R2
Germany	Y8			H4.1		475.000		Belgium		R1
Germany	Y8			H4.1		397.000		Switzerland		R4
Germany	Y8			H4.1		38.000		Belgium		R9
Germany	Y8			H4.1		887.000		Denmark		R1
Germany	Y8			H3		14.000	Netherlands	Belgium		R4
Germany	Y8			H3		7759.000		Denmark		R1
Germany	Y8			H3		7196.000		Netherlands		R1
Germany	Y8			H3		449.000	Switzerland, Austria	Italy		R9
Germany	Y8			H3		2383.000		Switzerland		R9
Germany	Y8			H3		1481.000	Switzerland, Austria	Italy		R9
Germany	Y6			H8		13.000		France	D10	
Germany	Y6			H4.1		13.000		Austria		R5
Germany	Y6			H3		168.000		Austria		R1
Germany	Y6			H3		898.000		France		R1
Germany	Y6			H3		1982.000		France		R13
Germany	Y6			H3		1883.000		Netherlands		R2
Germany	Y6			H3		222.000	Netherlands	UK		R2
Germany	Y6			H11		2.000		Switzerland	D10	
Germany	Y5			H12		18140.000	Austria	Italy		R3

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y5			H12		9520.000		Austria		R3
Germany	Y5			H12		586.000		France		R1
Germany	Y5			H12		974.000		France		R3
Germany	Y5			H12		4843.000		Italy		R3
Germany	Y5			H12		756.000	Austria	Italy		R3
Germany	Y5			H12		2206.000		Netherlands		R3
Germany	Y5			H12		22994.000		Sweden		R1
Germany	Y5			H12		637.000		Belgium		R1
Germany	Y5			H12		12124.000	Austria	Italy		R3
Germany	Y5			H12		37.000		Belgium		R13
Germany	Y5			H12		4929.000		Switzerland		R1
Germany	Y5			H12		2344.000		Netherlands		R1
Germany	Y4			H4.2		137.000		Netherlands		R5
Germany	Y4			H3		6.000	Netherlands	Belgium	D10	
Germany	Y2			H4.1		113.000		Belgium		R13
Germany	Y2			H4.1		43.000		France	D10	
Germany	Y2			H4.1		17.000		France		R1
Germany	Y2			H4.1		312.000		Belgium		R1
Germany	Y2			H3		47.000		France	D10	
Germany	Y2			H11		168.000		Switzerland	D10	
Germany	Y2			H11		241.000		Switzerland		R1
Germany	Y2			H11		211.000		France		R13
Germany	Y2			H11		647.000		France		R5
Germany	Y2			H11		496.000	Netherlands	UK		R5
<b>Iceland</b>	Y4/Y20/Y30	pesticides	6.1	H6.1	poisonous	1.000		Denmark	D10	
Iceland	Y9	oil-contaminated waste		H12		3.100		Denmark	D10	
Iceland	Y10	wastes containing PCB's	9	H12	ecotoxic	3.400		Denmark	D10	
Iceland	Y12	paints	3	H3	flammable	22.400		Denmark	D10	
Iceland	Y13	glues/adhesives	3	H3	flammable	0.060		Denmark	D10	
Iceland	Y16	photographic processing waste	^8/12	H8/H12	corrosives/ecotoxic	94.000		Denmark	D10	
Iceland	Y17/Y23	zinc compounds	9	H12	ecotoxic	36.000		Norway		R4
Iceland	Y18	CFC's/HCFC's/HFC's	2.2		ozone-depleting chemicals	0.250		Denmark	D10	
Iceland	Y26	cadmium; cadmium compounds	12	H12	ecotoxic	2.000		Denmark		R4
Iceland	Y29	mercury; mercury compounds	12	H12	ecotoxic	0.270		Denmark	D5	
Iceland	Y31	lead batteries	8	H8	corrosives	224.000		Sweden		R4
Iceland	Y31	lead batteries	8	H8	corrosives	305.000		UK		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Iceland (continued)</b>										
Iceland	Y31	lead; lead compounds	6.1	H6.1	poisonous	4.600		Denmark	D9	
Iceland	Y34	acidic solutions	8	H8	corrosives	9.700		Denmark	D9	
Iceland	Y35	basic solutions	8	H8	corrosives	0.400		Denmark	D9	
Iceland	Y41	halogenated organic solvents	6.1	H6.1	poisonous	5.600		Denmark	D10	
Iceland	Y42	organic solvents	3	H3	flammable	4.800		Denmark	D10	
Iceland	Y45	organohalogen compounds	6.1	H6.1	poisonous	0.040		Denmark	D10	
<b>Indonesia</b>	Y11	spent catalyst	9	H12	ecotoxic	15.000	Singapore	South Africa		R8
<b>Kuwait</b>	Y12	aerosols				2096.000		Canada	D10	
Kuwait	Y12	decon, detector kits		H3		1085.000		Canada	D10	
Kuwait	Y12	paint related material		H3		759.000		Canada		R3
Kuwait	Y9	petroleum distillates		H3		8204.000		Canada		R1
Kuwait	Y1	atropine injectors		H6.1		1810.000		Canada	D10	
Kuwait	Y4	rodenticide/insecticide (liquid)		H6.1		74.000		Canada	D10	
Kuwait	Y4	rodenticide/insecticide (solid)		H6.1		490.000		Canada	D10	
Kuwait	Y17	DS-2		H8		26205.000		Canada	D9	
Kuwait	Y17	muriatic acid		H8		291.000		Canada	D9	
Kuwait	Y17	phosphoric acid		H8		164.000		Canada	D9	
Kuwait	Y17	scale removing compound		H8		252.000		Canada	D9	
Kuwait	Y17	sulfuric acid		H8		144.000		Canada	D9	
Kuwait	Y13	brake shoes		H12		1629.000		Canada	D9	
Kuwait	Y29	lithium batteries		H12		16505.000		Canada		R4
Kuwait	Y29	magnesium batteries		H12		1869.000		Canada		R4
Kuwait	Y26	mask filters		H12		712.000		Canada		R4
Kuwait	Y29	mercury batteries		H12		27.000		Canada		R4
Kuwait	Y26	Ni-Cad batteries		H12		427.000		Canada		R4
Kuwait	Y9	oily filters		H12		4845.000		Canada	D5	
Kuwait	Y9	oily absorbents		H12		6385.000		Canada	D5	
Kuwait	Y13	silicon compound		H12		157.000		Canada	D5	
Kuwait	Y35	sodium bicarb W/Lead		H12		8179.000		Canada	D9	
Kuwait	Y31	soldering flux		H12		20.000		Canada	D9	
Kuwait	Y13	toner cartridge		H12		92.000		Canada	D5	
Kuwait	Y31	waste W/Lead and chromium		H12		207.000		Canada	D10	
<b>Latvia</b>	Y31	lead	9	H11	toxic	193.000	Estonia	Sweden		R4
<b>Luxembourg</b>	Y1		6.2	H6.2		89.000		Belgium	D10	
Luxembourg	Y1		6.2	H6.2		41.000	Belgium	Netherlands	D10	
Luxembourg	Y2		3	H3		9.000		Belgium	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Luxembourg (continued)</b>										
Luxembourg	Y2		3	H3		35.000		Belgium		R5
Luxembourg	Y3		9	H13		59.000		Belgium	D10	
Luxembourg	Y3		6.1	H6.1		3.000		Belgium	D10	
Luxembourg	Y4		6.1	H6.1		21.000		Belgium	D10	
Luxembourg	Y6		3	H3		26.000		Belgium	D10	
Luxembourg	Y6		4.1	H4.1		49.000		Belgium	D10	
Luxembourg	Y6		4.1	H4.1		201.000		France		R13
Luxembourg	Y8		4.1	H4.1		87.000		Belgium	D10	
Luxembourg	Y8		3	H3		70.000		Belgium	D9	
Luxembourg	Y8		3	H3		378.000		Belgium		R1
Luxembourg	Y8		4.1	H4.1		60.000		Belgium		R1
Luxembourg	Y8		4.1	H4.1		44.000		Belgium		R13
Luxembourg	Y8		4.1	H4.1		17.000		Belgium		R4
Luxembourg	Y8		3	H3		967.000		Belgium		R9
Luxembourg	Y8		4.1	H4.1		20.000		Germany	D13	
Luxembourg	Y8		4.1	H4.1		2.000		Germany	D15	
Luxembourg	Y8		3	H3		117.000		Germany	D9	
Luxembourg	Y8		4.1	H4.1		24.000		Germany		R13
Luxembourg	Y8		4.1	H4.1		188.000		Germany		R4
Luxembourg	Y8		3	H3		2055.000		Germany		R9
Luxembourg	Y8		4.1	H4.1		9.000	Germany	Netherlands		R4
Luxembourg	Y9		3	H3		1458.000		Belgium	D9	
Luxembourg	Y9					4963.000		Belgium	D9	
Luxembourg	Y9		9	H12		6.000		Belgium		R1
Luxembourg	Y9					24.000		Belgium		R9
Luxembourg	Y9		3	H3		1243.000		Belgium		R9
Luxembourg	Y9		3	H3		26.000		Germany	D13	
Luxembourg	Y9		3	H3		631.000		Germany	D9	
Luxembourg	Y9		4.1	H4.1		12.000		Germany	D9	
Luxembourg	Y9		6.1	H6.1		21.000		Germany	D9	
Luxembourg	Y9		9	H12		16.000		Germany	D9	
Luxembourg	Y9		9	H12		21.000		Germany		R9
Luxembourg	Y9		4.1	H4.1		142.000		France		R1
Luxembourg	Y10		9	H11		5.000		Belgium	D10	
Luxembourg	Y10		9	H11		8.000		Belgium		R4
Luxembourg	Y10		9	H11		4.000		Germany	D12	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Luxembourg (continued)</b>										
Luxembourg	Y10		9	H11		5.000		Germany	D13	
Luxembourg	Y10		9	H11		5.000		Germany		R13
Luxembourg	Y11		9	H13		11.000		Belgium	D10	
Luxembourg	Y12		3	H3		39.000		Belgium	D10	
Luxembourg	Y12		4.1	H4.1		203.000		Belgium	D10	
Luxembourg	Y12		9	H13		12.000		Belgium	D10	
Luxembourg	Y12		3	H3		2.000		Belgium	D13	
Luxembourg	Y12		4.1	H4.1		4.000		Belgium		R1
Luxembourg	Y12		3	H3		19.000		Belgium		R3
Luxembourg	Y12		4.1	H4.1		5.000		Germany	D10	
Luxembourg	Y12		4.1	H4.1		216.000		Germany	D13	
Luxembourg	Y12		4.1	H4.1		7.000		Germany	D15	
Luxembourg	Y12		4.1	H4.1		19.000		Germany		R5
Luxembourg	Y12					494.000		France	D1	
Luxembourg	Y12		4.1	H4.1		38.000		France	D10	
Luxembourg	Y12		3	H3		243.000	Germany	Netherlands		R4
Luxembourg	Y12		4.1	H4.1		253.000	Germany	Netherlands		R4
Luxembourg	Y13		6.1	H6.1		5.000		Belgium	D10	
Luxembourg	Y13		3	H3		321.000		Belgium	D10	
Luxembourg	Y13		4.1	H4.1		86.000		Belgium	D10	
Luxembourg	Y13					2.000		Belgium	D13	
Luxembourg	Y13					9.000		Belgium		R5
Luxembourg	Y13		4.1	H4.1		32.000		Germany	D15	
Luxembourg	Y13		4.1	H4.1		26.000		Germany		R13
Luxembourg	Y13		9	H12		4.000		Germany		R4
Luxembourg	Y13		9	H12		47.000		France	D10	
Luxembourg	Y13		4.1	H4.1		22.000		France		R13
Luxembourg	Y14		6.1	H6.1		32.000		Belgium	D10	
Luxembourg	Y14		4.1	H4.1		23.000		Belgium	D10	
Luxembourg	Y14		3	H3		8.000		Belgium	D10	
Luxembourg	Y14		8	H8		4.000		Germany	D13	
Luxembourg	Y15		4.1	H4.1		1.000		Belgium	D10	
Luxembourg	Y16					24.000		Belgium	D10	
Luxembourg	Y16		9	H13		10.000		Belgium	D10	
Luxembourg	Y16		9	H12		22.000		Belgium	D10	
Luxembourg	Y16					51.000		Belgium		R13

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Luxembourg (continued)</b>										
Luxembourg	Y16		8	H8		14.000		Belgium		R13
Luxembourg	Y16		6.1	H6.1		18.000		Belgium		R13
Luxembourg	Y16		9	H12		4.000		Belgium		R13
Luxembourg	Y16					23.000		Belgium		R4
Luxembourg	Y16		9	H12		16.000		Belgium		R4
Luxembourg	Y16					1.000		Germany		R13
Luxembourg	Y16					17.000		France		R4
Luxembourg	Y17		9	H13		27.000		Belgium	D10	
Luxembourg	Y17					6.000		Belgium	D10	
Luxembourg	Y17		6.1	H6.1		4.000		Belgium	D10	
Luxembourg	Y17		6.1	H6.1		544.000		Belgium		R4
Luxembourg	Y17					109.000		Germany	D5	
Luxembourg	Y17		6.1	H6.1		205.000		Germany		R4
Luxembourg	Y18		9	H12		14.000		Belgium	D8	
Luxembourg	Y18		4.1	H4.1		5541.000		Belgium		R5
Luxembourg	Y18		9	H12		36.000		Germany	D10	
Luxembourg	Y18					922.000		Germany	D10	
Luxembourg	Y18		4.1	H4.1		5.000		Germany	D15	
Luxembourg	Y18		4.1	H4.1		10555.000	Belgium	Netherlands	D10	
Luxembourg	Y21		9	H13		20.000		Belgium	D5	
Luxembourg	Y21		8	H8		46.000		Belgium	D9	
Luxembourg	Y21		9	H11		84.000		Germany	D10	
Luxembourg	Y21		8	H8		15.000		France	D9	
Luxembourg	Y22		9	H12		997.000		Belgium		R4
Luxembourg	Y22		6.1	H6.1		30.000		Belgium		R4
Luxembourg	Y23		8	H8		10.000		Belgium		R4
Luxembourg	Y23		6.1	H6.1		122.000		Belgium		R4
Luxembourg	Y23					26.000		Germany		R4
Luxembourg	Y23		9	H12		18658.000	Belgium	Spain		R4
Luxembourg	Y23		9	H12		15186.000	Belgium	France		R4
Luxembourg	Y26		8	H8		4.000		Germany		R4
Luxembourg	Y29		9	H13		5.000		Belgium	D9	
Luxembourg	Y29		9	H13		8.000		Belgium		R4
Luxembourg	Y29		6.1	H6.1		4.000		Germany	D12	
Luxembourg	Y29		6.1	H6.1		14.000		Germany		R13
Luxembourg	Y29		8	H8		1.000		Germany		R13

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Luxembourg (continued)</b>										
Luxembourg	Y29		8	H8		9.000		Germany		R5
Luxembourg	Y31		9	H11		246.000		Belgium		R4
Luxembourg	Y31		9	H12		252.000		Belgium		R4
Luxembourg	Y31		8	H8		247.000		Belgium		R4
Luxembourg	Y31		8	H8		345.000		France		R4
Luxembourg	Y31		8	H8		87.000	Belgium	France		R4
Luxembourg	Y32		6.1	H6.1		23.000		Germany	D12	
Luxembourg	Y34		3	H3		8.000		Belgium	D10	
Luxembourg	Y34		8	H8		33.000		Belgium	D10	
Luxembourg	Y34		8	H8		257.000		Belgium	D9	
Luxembourg	Y34		8	H8		5.000		Germany	D13	
Luxembourg	Y35		8	H8		5.000		Belgium	D10	
Luxembourg	Y35		8	H8		12.000		Belgium		R5
Luxembourg	Y35					2.000		Germany	D12	
Luxembourg	Y35		8	H8		1.000		Germany	D13	
Luxembourg	Y35		8	H8		27.000		Germany	D14	
Luxembourg	Y35		8	H8		39.000		France		R4
Luxembourg	Y36		9	H11		2.000		Belgium	D1	
Luxembourg	Y36		9	H11		46.000		Belgium	D5	
Luxembourg	Y36		9	H12		14.000		Germany	D1	
Luxembourg	Y36		9	H11		2013.000		Germany	D1	
Luxembourg	Y36		9	H11		24.000		Germany	D13	
Luxembourg	Y36		6.1	H6.1		1.000		Germany		R5
Luxembourg	Y36		9	H11		46.000		France	D10	
Luxembourg	Y36		9	H11		20.000		France	D5	
Luxembourg	Y39		6.1	H6.1		43.000		Belgium	D10	
Luxembourg	Y39		6.1	H6.1		49.000		Belgium	D8	
Luxembourg	Y39		6.1	H6.1		32.000		Belgium		R3
Luxembourg	Y40		9	H12		11.000		Germany		R5
Luxembourg	Y41		6.1	H6.1		28.000		Belgium		R2
Luxembourg	Y42		3	H3		11.000		Belgium		R2
Luxembourg	Y42		4.1	H4.1		5.000		Belgium		R3
Luxembourg	Y42		3	H3		17.000		Belgium		R3
Luxembourg	Y42		3	H3		46.000		Germany	D13	
Luxembourg	Y42		3	H3		177.000		Germany	D15	
Luxembourg	Y42		9	H12		9.000		Germany		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Luxembourg (continued)</b>										
Luxembourg	Y42		3	H3		166.000		France	D10	
Luxembourg	Y42		3	H3		15.000		France		R13
Luxembourg	Y42		3	H3		750.000	Belgium	Netherlands		R2
Luxembourg	Y45		4.1	H4.1		4.000		Belgium	D10	
Luxembourg	Y45		9	H12		1.000		Belgium	D14	
Luxembourg	Y45		6.1	H6.1		4417.000		Germany		R5
<b>Mauritius</b>	<b>Y23</b>	Zinc				0.300				
<b>Morocco</b>	<b>Y10</b>	BCP liquid and "transformateurs" contaminated with BCP		H11	solid + liquid	370.000		France	D10	
<b>Netherlands</b>	<b>Y14/Y34</b>					4.000		Germany		R4
Netherlands	Y14/Y34					6.000		Germany		D9
Netherlands	Y17/Y34					2814.000		Belgium		R4
Netherlands	Y17/Y34					763.000		Belgium		R5
Netherlands	Y17/Y34					2880.000		Germany		R4
Netherlands	Y17/Y34					12798.000		Germany		R5
Netherlands	Y17/Y34					6836.000		Germany		R6
Netherlands	Y17/Y34					299.000		France		R4
Netherlands	Y17/Y34					1724.000		France		R5
Netherlands	Y34					81.000		Belgium		R4
Netherlands	Y34					13401.000		Belgium		R5
Netherlands	Y34					1149.000		Belgium		R6
Netherlands	Y34					110.000		Germany		R2
Netherlands	Y34					188.000		UK		R4
Netherlands	Y34					149.000		UK		R8
Netherlands	Y16/Y35					26.000		Switzerland		R3
Netherlands	Y17/Y35					867.000		Belgium		R4
Netherlands	Y17/Y35					2315.000		Germany		R4
Netherlands	Y9					1914.000		France		R1
Netherlands	Y9					15687.000		Belgium		R1
Netherlands	Y9					8.000		Belgium		R2
Netherlands	Y9					90.000		Belgium		R3
Netherlands	Y9					3040.000		Belgium		R4
Netherlands	Y9					1355.000		Belgium		R5
Netherlands	Y9					311.000		Belgium		R9
Netherlands	Y9					810.000		Belgium	D9	
Netherlands	Y9					5526.000		Belgium	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Netherlands (continued)</b>										
Netherlands	Y9					2772.000		Germany		R5
Netherlands	Y9					4957.000		Germany		R9
Netherlands	Y9					1076.000		Denmark		R2
Netherlands	Y9					686.000		Denmark		R3
Netherlands	Y9					1064.000		Denmark		R5
Netherlands	Y9					255.000	France	D10		
Netherlands	Y12/Y45					2730.000	Belgium			R1
Netherlands	Y12/Y45					21.000	Belgium			R3
Netherlands	Y12/Y45					25674.000	Belgium	D10		
Netherlands	Y12/Y45					16.000	Germany			R2
Netherlands	Y12/Y45					379.000	Germany			R3
Netherlands	Y12/Y45					27.000	Germany			R4
Netherlands	Y12/Y45					449.000	Germany			R7
Netherlands	Y12/Y45					1488.000	Germany	D9		
Netherlands	Y12/Y45					602.000	Denmark			R5
Netherlands	Y12/Y45					585.000	France	D10		
Netherlands	Y6/Y42					2169.000	Belgium			R1
Netherlands	Y6/Y42					251.000	Belgium			R2
Netherlands	Y6/Y42					559.000	Belgium			R3
Netherlands	Y6/Y42					99.000	Belgium			R11
Netherlands	Y6/Y42					70.000	Belgium			
Netherlands	Y6/Y42					5514.000	Belgium	D10		
Netherlands	Y6/Y42					168.000	Germany			R5
Netherlands	Y6/Y42					1834.000	France			R1
Netherlands	Y6/Y42					187.000	France			R2
Netherlands	Y6/Y42					1172.000	France	D10		
Netherlands	Y6/Y42					191.000	UK			R2
Netherlands	Y6/Y42					105.000	UK			R6
Netherlands	Y45					481.000	Belgium			R2
Netherlands	Y45					201.000	Belgium	D10		
Netherlands	Y6/Y41					34.000	Germany			R2
Netherlands	Y6/Y41					76.000	Belgium			R2
Netherlands	Y6/Y41					8.000	Belgium	D10		
Netherlands	Y16					853.000	Belgium			R4
Netherlands	Y16					14.000	Belgium			R5
Netherlands	Y16					65.000	Germany			R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Netherlands (continued)</b>										
Netherlands	Y16					1011.000		UK		R4
Netherlands	Y16					233.000		Japan		R4
Netherlands	Y31					32340.000		Belgium		R4
Netherlands	Y31					232.000		Switzerland		R4
Netherlands	Y31					88.000		Germany		R4
Netherlands	Y31					6254.000		France		R4
Netherlands	Y31					409.000		UK		R4
Netherlands	Y31					110.000		Sweden		R4
Netherlands	Y31					173.000		USA		R4
Netherlands	Y29					179.000		Germany		R4
Netherlands	Y29					40.000		Germany		R5
Netherlands	Y29					6.000		Switzerland		R4
Netherlands	Y29					4.000		Germany		R4
Netherlands	Y29					47.000		Germany	D12	
Netherlands	Y29					5.000		UK		R7
Netherlands	Y31					668.000		Belgium		R4
Netherlands	Y31					107.000		Belgium		
Netherlands	Y31					72.000		UK		R4
Netherlands	Y23/Y31					12947.000		Belgium		R4
Netherlands	Y23/Y31					26.000		Canada		R4
Netherlands	Y23/Y31					4617.000		Germany		R4
Netherlands	Y23/Y31					1023.000		United Kingdom		R4
Netherlands	Y23/Y31					304.000		U Arab Emirat.		R4
Netherlands	Y22/Y31					20.000		Germany		R4
Netherlands	Y22/Y31					3.000		Germany		R5
Netherlands	Y22/Y31					1036.000		Germany		R11
Netherlands	Y22/Y31					13.000		Israel		R4
Netherlands	Y17					132.000		Belgium		R4
Netherlands	Y17					254.000		Germany		R4
Netherlands	Y17					2.000		Germany		R5
Netherlands	Y17					1129.000		Germany	D10	
Netherlands	Y17					20.000		Germany	D12	
Netherlands	Y17					404.000		USA		R4
Netherlands	Y22/Y31					33.000		Belgium		R4
Netherlands	Y22/Y31					2746.000		Germany		R4
Netherlands	Y22/Y31					1.000		Germany		R5

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Netherlands (continued)</b>										
Netherlands	Y18					5.000		Germany		R5
Netherlands	Y10					32.000		Germany		R4
Netherlands	Y32					3740.000		Belgium		R5
Netherlands	Y32					4484.000		Germany		R4
Netherlands	Y32					9298.000		Norway		R4
Netherlands	Y45					100.000		Germany		R4
Netherlands	Y45					2.000		United Kingdom		R3
Netherlands	Y5					615.000		Belgium		R1
Netherlands	Y18					24377.000		Germany		R3
New Zealand	Y9/Y31	motorfuel antiknock waste mixture	H11/H12/	H6.1		39.000	Singapore	United Kingdom		R4
New Zealand	Y22	zinc ashes baghouse dust	H12			360.000		Australia		R4
New Zealand	Y18	jewellery sweeps	H11/H12/	H6.1		1.500	Netherlands	United Kingdom		R4
New Zealand	Y23	zinc oxide baghouse dust	H12			111.000		Australia		R4
New Zealand	Y10	PCB's	H12			260.000	Belgium	France	D10	
Norway	Y23					580.000		Australia		R4
Norway	Y17					24.000		Belgium		R4
Norway	Y16					93.000		Switzerland		R4
Norway	Y22					311.000		Germany		R4
Norway	Y23					46.000		Germany		R4
Norway	Y31					96.000		Germany		
Norway	Y8					187.000		Denmark		R4
Norway	Y11					4481.000		Denmark	D10	
Norway	Y12					40.000		Denmark		R2/R3
Norway	Y13					16.000		Denmark	D10	
Norway	Y16					26.000		Denmark		R4
Norway	Y16					1193.000		Denmark	D10	
Norway	Y35					68.000		Denmark	D8/D9	
Norway	Y41					53.000		Denmark		
Norway	Y22					2653.000		Spain		R4
Norway	Y4					28.000		Finland	D10	
Norway	Y6					8.000		Finland	D10	
Norway	Y8					426.000		Finland	D10	
Norway	Y10					36.000		Finland	D10	
Norway	Y11					156.000		Finland	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Norway (continued)</b>										
Norway	Y12					205.000		Finland	D10	
Norway	Y13					90.000		Finland	D10	
Norway	Y14					3.000		Finland	D10	
Norway	Y17					15.000		Finland	D10	
Norway	Y33					2.000		Finland	D10	
Norway	Y41					1284.000		Finland	D10	
Norway	Y45					285.000		Finland	D10	
Norway	Y2					36.000		France		R2
Norway	Y26					66.000		France		R4
Norway	Y16					91.000		UK		R4
Norway	Y22					66.000		UK		R4
Norway	Y23					913.000		UK		R4
Norway	Y29					1.000		UK		
Norway	Y31					6189.000		UK		R4
Norway	Y34					222.000		UK		R5
Norway	Y11					1855.000		Netherlands	D10	
Norway	Y42					172.000		Netherlands		R7
Norway	Y23					1248.000		Portugal		R4
Norway	Y10					24.000		Sweden	D10	
Norway	Y11					61.000		Sweden	D1	
Norway	Y12					481.000		Sweden	D10	R1/R2/ R3/R4
Norway	Y16					307.000		Sweden		R4
Norway	Y17					1828.000		Sweden		R4
Norway	Y29					88.000		Sweden		R4
Norway	Y31					6782.000		Sweden		R4
Norway	Y33					17.000		Sweden	D10	
Norway	Y33					3.000		Sweden		R9
<b>Oman</b>	Y42	petroleum distillates	3	H3		3.034		Canada	D13	
Oman	Y31	paints	3	H3		3.195		Canada	D13	
Oman	Y19	corrosion inhibitors	6.1	H6.1		2.680		Canada	D13	
Oman	Y41	tars	3	H3		1.286		Canada	D13	
Oman	Y34	calcium hypochlorite	8	H8		4.416		Canada	D9	
Oman	Y42	petroleum oils	9	H12		12.195		Canada	D9	
Oman	Y41	halogenated solvents	6.1	H6/H12		0.142		Canada	D9	
Oman	Y34	sulphuric acid (L)	8	H8		1.768		Canada	D9	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Oman (continued)</b>										
Oman	Y35	caustic liquids & sodium hydroxide	8	H8		1.069		Canada	D9	
Oman	Y42	anti freeze (ethylene glycol)	9	H12		1.295		Canada	D9	
Oman	Y34	citric acid	8	H8		0.800		Canada	D9	
Oman	Y3	expired pharmaceuticals	6.1	H6.1		24.264		Canada	D9	
Oman	Y3	expired pharmaceuticals	6.1	H6.1		24.264		Canada	D9	
<b>Portugal</b>	Y6	wastes from P.F.U. of organic solvents	3	H3	flammable liquids	147.000	Spain, France	Belgium		R1
Portugal	Y6	wastes from P.F.U. of organic solvents	3	H3	flammable liquids	99.000	Spain, France	Belgium		R4/R6
Portugal	Y12	wastes from P.F.U. of inks	4.1	H4.1	flammable solids	166.000	Spain, France	Belgium		R1
Portugal	Y12	wastes from P.F.U. of inks	4.1	H4.1	flammable solids	90.000		Spain		R2
Portugal	Y22	Copper compounds	9	H11	toxic (delayed or chronic)	1024.000		Spain		R4
Portugal	Y23	Zinc compounds	6.1	H6.1	poisonous (acute)	5255.000		Spain		R3/R11
Portugal	Y31	Lead/Lead compounds	8	H8	corrosives	72.000		Spain		R4
Portugal	Y31	Lead/Lead compounds	8	H8	corrosives	20.000		Belgium		R4
Portugal	Y41	halogenated organic solvents	3	H3	flammable liquids	149.000		Spain		R2
Portugal	Y42	organic solvents excluding halogens	3	H3	flammable liquids	788.000		Spain		R2
Portugal	Y42	organic solvents excluding halogens	3	H3	flammable liquids	1054.000		Spain		R1
Portugal	Y42	organic solvents excluding halogens	3	H3	flammable liquids	63.000	Spain, France	Germany		R2
Portugal	Y10	wastes contaminated with PCB, PCT, PBB	9	H12	ecotoxic	148.000	Spain	France	D10	
Portugal	Y10	wastes contaminated with PCB, PCT, PBB	9	H12	ecotoxic	6.000		Spain	D10	
Portugal	Y10	wastes contaminated with PCB, PCT, PBB	9	H12	ecotoxic	51.000	Spain	UK	D10	
Portugal	Y12	wastes from P.F.U. of inks	4.1	H4.1	flammable solids	1302.000		UK	D10	
Portugal	Y12	wastes from P.F.U. of inks	4.1	H4.1	flammable solids	109.000	Spain, France	Germany	D1	
Portugal	Y12	wastes from P.F.U. of inks	4.1	H4.1	flammable solids	168.000		Spain	D1	
Portugal	Y12	wastes from P.F.U. of inks	4.1	H4.1	flammable solids	689.000	Spain	France	D10	
Portugal	Y12	wastes from P.F.U. of inks	4.1	H4.1	flammable solids	33.000	Spain	France	D10	
		(contaminated packages)								
Portugal	Y13	wastes from P.F.U. of resins	6.1	H6.1	poisonous (acute)	316.000	Spain	France	D10	
Portugal	Y13	wastes from P.F.U. of resins	6.1	H6.1	poisonous (acute)	305.000		UK	D10	
Portugal	Y13	wastes from P.F.U. of resins	6.1	H6.1	poisonous (acute)	6.000		Spain	D15	
Portugal	Y17	surface treatment of metals and plastics	3/4.1	H3/H4.1	flammable liquids and solids	79.000		Spain	D1	
Portugal	Y17	surface treatment of metals and plastics	3/4.1	H3/H4.1	flammable liquids and solids	57.000	Spain	France	D10	
Portugal	Y18	industrial waste disposal operations	9	H11	toxic (delayed or chronic)	2037.000		Spain	D1	
Portugal	Y18	industrial waste disposal operations	9	H11	toxic (delayed or chronic)	838.000		Germany	D9/D1	
Portugal	Y41	halogenated organic solvents	3	H3	flammable liquids	1690.000		UK	D10	
Portugal	Y41	halogenated organic solvents	3	H3	flammable liquids	64.000	Spain	France	D10	
Portugal	Y42	organic solvents excluding halogens	3	H3	flammable liquids	75.000	Spain	France	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
R Korea	Y31	lead waste		H12		800.000		China		
R Korea	Y11	catalysts waste		H13		5874.000		Japan		
R Korea	Y29	fluorescent lamps waste		H12		113.340		Germany		
Russian Fed	Y2	Pharmaceutical products			spoilage			Lithuania		
Russian Fed	Y2	Pharmaceutical products			spoilage			Bulgaria		
Russian Fed	Y3	Drugs and medicines			Expired medicines					
Russian Fed	Y13	Epoxy resin						Georgia		
Russian Fed	Y13	Production			Waste and scrap of hard resins	274.000		Netherlands		
Russian Fed	Y17				Polyvinylchloride film	300.000				
Russian Fed	Y22	Copper compounds			Copper contained slag	740.000				
Russian Fed	Y22	Copper compounds			Copper contained slag	20.000				
Russian Fed	Y22	Copper compounds			Copper contained waste	3000.000				
Russian Fed	Y22	Copper compounds			Copper contained slag	1000.000				
Russian Fed	Y22	Copper compounds			Copper contained slag	1325.000		Finland		
Russian Fed	Y22	Copper compounds			Copper contained slag	500.000		Finland		
Russian Fed	Y22	Copper compounds			(Al, Ni, Cu), steel sheet					
Russian Fed	Y22	Copper compounds			Copper contained slag	600.000		Finland		
Russian Fed	Y22	Copper compounds			Copper contained slag	700.000		Finland		
Russian Fed	Y22	Copper compounds			Copper contained slag	500.000		Finland		
Russian Fed	Y22	Copper compounds			Copper contained slag	1000.000		Finland		
Russian Fed	Y23	Zinc compounds				1000.000				
Russian Fed	Y23	Zinc compounds			Zinc concentrate			Iran		
Russian Fed	Y23	Zinc compounds			Zinc contained wastes	2000.000		Finland		
Russian Fed	Y25	Selenium compounds			Selenium powder			England		
Russian Fed	Y29	Mercury			Mercury electrolyze production	1200.000		Ukraine		
Russian Fed	Y29	Mercury			Mercury catalyst exhausted	2000.000		Ukraine		
Russian Fed	Y29	Mercury				20.000				
Russian Fed	Y31	Lead compounds				1000.000				
Russian Fed	Y31	Lead compounds			Exhaust accumulator,waste and	3000.000				
					waste and scrap					
Russian Fed	Y31	Lead compounds			Exhaust accumulator,	3400.000				
					waste and scrap					
Russian Fed	Y31	Lead compounds			Waste and scrap	38.000				
Russian Fed	Y31	Lead compounds			Lead contained wastes	300000.000		Netherlands		
Russian Fed	Y31	Lead compounds			Lead contained wastes	3000.000		Kazakhstan		
Russian Fed	Y31	Lead compounds			Lead dust	2000.000		Kazakhstan		
Russian Fed	Y31	Lead compounds			Lead contained wastes	8000.000		Kazakhstan		

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Russian Fed (continued)</b>										
Russian Fed	Y31	Lead compounds			Lead contained wastes	3600.000		Ukraine		
Russian Fed	Y31	Lead compounds			Lead contained wastes, scrap	200.000		British Virgin Islands		
Russian Fed	Y31	Lead compounds			Lead contained wastes			Germany		
Russian Fed	Y31	Lead compounds			Lead contained wastes			Kazakhstan		
Russian Fed	Y31	Lead compounds			Lead contained wastes	2000.000		Finland		
Russian Fed	Y31	Lead compounds			Exhausted accumulator, waste and scrap					
Russian Fed	Y36	Asbestos			Type A-5-65	237.000		Ukraine		
<b>Slovakia</b>	Y31	lead, lead compounds	6.1	H6.1	toxic	400.000		Czech Rep		R4
Slovakia	Y34	acidic solutions or acids in solid form	8	H8	corrosives					
Slovakia	Y34	acidic solutions or acids in solid form	9	H12	ecotoxic					
Slovakia	Y10	waste substances and articles containing or contaminated with PCB's	3	H3	flammable liquids	26.570		Germany	D10	
Slovakia	Y10	waste substances and articles containing or contaminated with PCB's	6	H6.1	poisonous					
Slovakia	Y10	waste substances and articles containing or contaminated with PCB's	9	H11	toxic					
Slovakia	Y10	waste substances and articles containing or contaminated with PCB's	9	H12	ecotoxic					
Slovakia	Y10	waste substances and articles containing or contaminated with PCB's	9	H13	capable, by any means					
Slovakia	Y10	waste substances and articles containing or contaminated with PCB's								
Slovakia	Y22	copper compounds	6.1	H6.1	poisonous	325.000		Belgium		R1
Slovakia	Y22	copper compounds	9	H12	ecotoxic					
Slovakia	Y6	wastes from the production, formulation and use of organic solvents	4.2	H4.2	substances/wastes liable to spontaneous combustion	49.800		Germany	D10	
Slovakia	Y6	wastes from the production, formulation and use of organic solvents	9	H12	ecotoxic					

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Slovakia (continued)</b>										
Slovakia	Y6	wastes from the production, formulation and use of organic solvents	9	H13	capable, by any means,...					
Slovenia	Y9	waste oils/water	3	H3		1174.500		Croatia		R3/R9
Slovenia	Y10	PCB, PCT	9	H11		22.100	Italy	France	D10	
Slovenia	Y10	PCB, PCT	9	H11		15.000	Austria	Germany	D2	R3
Slovenia	Y12	old paints,...	3/4.1	H3/H4.1		239.300		Austria	D10	
Slovenia	Y12	old paints,...	9	H13		0.600	Italy	France	D10	
Slovenia	Y3	waste pharmaceuticals, drugs, medicines	6.1	H6.1/H12		20.500		France	D10	
Slovenia	Y41	halogenated organic solvents	4.1	H4.1		99.800		Austria	D10	
Slovenia	Y42	organic solvents	3	H3		484.000	Austria	Germany		R2
<b>Spain</b>	Y10		9	H12		582.000		France	D10	
Spain	Y10		9	H12		644.000		France	D10	R4
Spain	Y2/Y3		6.1	H6.1		125.000		France	D10	
Spain	Y3		6.1	H6.1		43.000		France	D10	
Spain	Y2		3	H3		396.000		France	D10	
Spain	Y2		6.1	H6.1		193.000		France	D10	
Spain	Y4		6.1	H6.1		41.000		France	D9	
Spain	Y4		6.1	H6.1		180.000		France	D10	
Spain	Y1		6.2	H6.2		256.000		France	D10/D13	
Spain	Y1		6.2	H6.2		118.000		France	D10	
Spain	Y1		6.2	H6.2		167.000		France	D10	R1
Spain	Y1		6.1	H6.1		274.000		France	D10	
Spain	Y13/Y24/		6.1+3	H6.1+H3		20.000		France	D9	
	Y29/Y33/Y37									
Spain	Y33		6.1	H6.1		7.000		France	D9	
Spain	Y23					584.000		France		R4
Spain	Y26		8	H8		28.000		France		R4
Spain	Y34		3	H3		37.000		France	D10	
Spain	Y31		6.1	H6.1		519.000		France		R4
Spain	Y12		4.1	H4.1		27.000		France	D10	
Spain	Y10		6.1	H6.1		18.000		France	D10	
Spain	Y39/Y42		6.1	H6.1		1028.000		France	D10	
Spain	Y12/Y13/Y39		3+9	H3+H11		339.000		France	D9	
Spain	Y2		6.1	H6.1		975.000		France	D10	
Spain	Y2		3+6.1	H3+H6.1		180.000		France	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Spain (continued)</b>										
Spain	Y39		3+6.1	H3+H6.1		46.000		France	D10	
Spain	Y6		3+6.1	H3+H6.1		1356.000		France	D10	
Spain	Y39		6.1	H6.1		68.000		France	D10	
Spain	Y6		3	H3		504.000		France		R13
Spain	Y6		6.1	H6.1		641.000		France	D10	
Spain	Y41		3+6.1	H3+H6.1		119.000		France	D10	
Spain	Y45		3	H3		969.000		France	D10	
Spain	Y6		3	H3		104.000		France	D10	
Spain	Y45		3	H3		98.000		France	D10	
Spain	Y41		6.1	H6.1		1876.000		France		R1
Spain	Y41		3	H3		1138.000		France	D10	
Spain	Y41		6.1	H6.1		138.000		France	D10	
Spain	Y6		6.1	H6.1		571.000		France	D10	
Spain	Y6		3	H3		4046.000		France	D10	
Spain	Y6		3+6.1	H3+H6.1		147.000		France	D10	
Spain	Y41		6.1	H6.1		63.000		France	D9	
Spain	Y6		3	H3		44.000		France	D10	
Spain	Y2		3	H3		282.000		France	D10	
Spain	Y42		3	H3		825.000		France	D10	
Spain	Y6		3	H3		340.000		France	D10	
Spain	Y13		3	H3		87.000		France	D10	
Spain	Y42		3	H3		4487.000		France	D10	
Spain	Y6		3	H3		3566.000		France	D10	
Spain	Y42		3+6.1	H3+H6.1		1966.000		France	D10	
Spain	Y12		4.1	H4.1		65.000		France	D10	
Spain	Y13		6.1	H6.1		249.000		France	D10	
Spain	Y42		6.1	H6.1		73.000		France	D10	
Spain	Y13		3	H3		61.000		France	D10	
Spain	Y2		6.1	H6.1		157.000		France	D10	
Spain	Y42		3	H3		4242.000		France	D10	
Spain	Y42		3	H3		660.000		France		R1
Spain	Y6		3	H3		947.000		France		R13
Spain	Y6		6.1	H6.1		2.000		France	D10	
Spain	Y6		3	H3		21.000		France	D10	
Spain	Y2/Y42		3	H3		463.000		France	D10	
Spain	Y2		3	H3		861.000		France	D10	

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Spain (continued)</b>										
Spain	Y42		6.1	H6.1		260.000		France	D10	
Spain	Y42		9	H12		343.000		France	D10	
Spain	Y42		8	H8		50.000		France	D10	
Spain	Y6					29.000		France	D10	
Spain	Y6		3	H3		517.000		France	D10	
Spain	Y45		6.1	H6.1		63.000		France	D10	
Spain	Y11		9	H12		286.000		France	D10	
Spain	Y6		6.1	H6.1		68.000		France	D10	
<b>Sweden</b>	Y45	CFC's	9	H12	ecotoxic	10.000		Denmark	D10	
Sweden	Y17	contaminated acids	8	H8	corrosive	460.000		UK		R5
Sweden	Y12	wastes containing solvents	4.1	H4.1	flammable	254.000		Denmark		R2
Sweden	Y31	lead waste	9	H12	ecotoxic	11273.000		Belgium		R4
Sweden	Y31	lead-zinc waste	9	H12	ecotoxic	78.000		UK		R4
Sweden	Y16	waste from photographic industry	9	H12	ecotoxic	190.000		Germany		R4
Sweden	Y29	mercury containing waste	9	H12	ecotoxic	4.000		Germany		R4
Sweden	Y29	fluorescent tubes	9	H12	ecotoxic	54.000		Germany		R4/R5
Sweden	Y17	spent pickling acid	8	H8	corrosive	314.000		Finland		R4
Sweden	Y17	spent pickling acids	8	H8	corrosive	57.000		Norway		R5
Sweden	Y23	zinc ash	9	H12	ecotoxic	235.000		Norway		R4
Sweden	Y31	lead containing waste	9	H12	ecotoxic	105.000		Belgium		R4
Sweden	Y16	waste from photographic industry	9	H12	ecotoxic	88.000		Finland		R4
Sweden	Y17	waste from surface treatment	9	H12	ecotoxic	13.000		Germany		R4
Sweden	Y41	chlorinated organic waste	3+6.1	H3/H6.1	flammable, toxic	667.000		Netherlands		R3
Sweden	Y4	wood preservation waste	6.1	H6.1	toxic	7.000		Finland		R4
Sweden	Y17	spent pickling acids	8	H8	corrosive	110.000		UK		R4
Sweden	Y8	waste oils	9	H12	ecotoxic	4657.000		Norway		R1
Sweden	Y42	waste glycols	9	H12	ecotoxic	24.000		Denmark		R2
Sweden	Y17	spent copper containing solution	6.1	H6.1	toxic	423.000		Belgium		R4
Sweden	Y17	spent copper containing solution	6.1	H6.1	toxic	23.000		Denmark		R4
Sweden	Y41	halogenic solvents	9	H11	toxic	250.000		Germany		R2
Sweden	Y13	filter cake containing DOP	9	H12	ecotoxic	120.000		Uk		R3
Sweden	Y22	spent catalysts	4.2	H4.2		6.000		Netherlands		R4
Sweden	Y12	paint waste	9	H12	ecotoxic	239.000		UK		R2
Sweden	Y23	zinc containing waste	9	H12	ecotoxic	125.000		Germany		R4
Sweden	Y46	household waste				924.000		Finland	D1	
Sweden	Y8	waste oils	9	H12	ecotoxic	3368.000		Norway		R1

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Sweden (continued)</b>										
Sweden	Y29	mercury containing waste	9	H12	ecotoxic	10.000		Denmark	D9	
Sweden	Y31	lead containing waste	9	H12	ecotoxic	103.000		Belgium		R4
Sweden	Y23	zinc containing waste	9	H12	ecotoxic	95.000		Belgium		R4
Sweden	Y16	waste from photographic industry	9	H12	ecotoxic	122.000		Netherlands		R4
Sweden	Y16	waste from photographic industry	9	H12	ecotoxic	656.000		UK		R4
Sweden	Y4	soil contaminated with biocides	9	H12	ecotoxic	125.000		Denmark	D10	
Sweden	Y23	zinc ash	9	H12	ecotoxic	1286.000		Norway		R4
Sweden	Y17	pickling acid	8	H8	corrosive	246.000		Finland		R4
Sweden	Y23	zinc ash	9	H12	ecotoxic	148.000		Norway		R4
Sweden	Y23	zinc sludge	9	H12	ecotoxic	8111.000		UK		R4
<b>Switzerland</b>	Y6	organic solvent		H3		1344.000		France	D10	
Switzerland	Y6	organic solvent		H3		4.000		Germany		R2
Switzerland	Y6	organic solvent		H3		1357.000		France		R2
Switzerland	Y6	organic solvent		H3		32.000		Germany		R2
Switzerland	Y7	wastes containing cianides		H6.1		24.000		Germany	D5	
Switzerland	Y7	wastes containing cianides		H6.1		43.000		Germany	D5	
Switzerland	Y8	waste mineral oils		-		22.000		Belgium		R9
Switzerland	Y9	waste oil/water mixtures, emulsions		H3		1190.000		France	D10	
Switzerland	Y10	waste containing PCB or PCT		H11		25.000		Finland	D10	
Switzerland	Y10	waste containing PCB or PCT		H11		65.000		Finland	D10	
Switzerland	Y10	waste containing PCB or PCT		H11		45.000		Germany	D12	
Switzerland	Y10	waste containing PCB or PCT		H11		53.000		France	D10	
Switzerland	Y10	waste containing PCB or PCT		H11		81.000		Finland	D10	
Switzerland	Y10	waste containing PCB or PCT		H11		100.000		Germany	D12	
Switzerland	Y10	waste containing PCB or PCT		H11		23.000		Germany	D12	
Switzerland	Y12	wastes of inks,dyes, pigments,paints,		H6.1		18.000		Germany		R2
		lacquers, varnish								
Switzerland	Y15	explosives		H1		81.000		Germany	D9	
Switzerland	Y15	explosives		H1		100.000		Germany		R5
Switzerland	Y17	wastes resulting from surface treatment		H6.1		1582.000		Germany		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		54.000		Italy		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		433.000		Netherlands		R4
Switzerland	Y17	wastes resulting from surface treatment		H3		41.000		Austria		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		32.000		Austria		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		94.000		Germany		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		182.000		Belgium		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Switzerland (continued)</b>										
Switzerland	Y17	wastes resulting from surface treatment		H6.1		83.000		Germany	D12	
Switzerland	Y17	wastes resulting from surface treatment		H5.1		3.000		Germany	D12	
Switzerland	Y17	wastes resulting from surface treatment		H6.1		145.000		Germany	D12	
Switzerland	Y17	wastes resulting from surface treatment		H6.1		1237.000		Germany		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		255.000		Spain		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		2631.000		Germany		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		330.000		USA		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		2170.000		Germany	D12	
Switzerland	Y17	wastes resulting from surface treatment		H6.1		1447.000		Germany		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		632.000		USA		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		41.000		Germany	D12	
Switzerland	Y17	wastes resulting from surface treatment		H6.1		19.000		Germany		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		2.000		UK		R4
Switzerland	Y17	wastes resulting from surface treatment		H6.1		31.000		Netherlands		R4
Switzerland	Y22	Copper compounds		H8		1204.000		Belgium		R4
Switzerland	Y22	Copper compounds		H8		56.000		Germany		R4
Switzerland	Y22	Copper compounds		H8		112.000		France		R4
Switzerland	Y22	Copper compounds		H8		560.000		Belgium		R4
Switzerland	Y22	Copper compounds		H8		96.000		Italy		R4
Switzerland	Y22	non metallic shredder wastes				10.000		USA	D9	
Switzerland	Y26	Cadmium, cadmium compounds		H11		110.000		USA		R4
Switzerland	Y29	mercury, mercury compounds		H11		126.000		Germany	D12	
Switzerland	Y29	mercury, mercury compounds		H11		5.000		Austria		R4
Switzerland	Y29	mercury, mercury compounds		H11		3.000		Germany		R4
Switzerland	Y29	mercury, mercury compounds		H11		162.000		Germany	D12	
Switzerland	Y31	Lead, lead compounds		H8		1812.000		Germany		R4
Switzerland	Y31	Lead, lead compounds		H8		4178.000		France		R4
Switzerland	Y31	Lead, lead compounds		H8		74.000		Italy		R4
Switzerland	Y33	Inorganic cyanides		H6.1		160.000		Germany	D12	
Switzerland	Y33	Inorganic cyanides		H6.1		2230.000		Italy		R11
Switzerland	Y34	Acidic solutions		H8		151.000		Germany		R6
Switzerland	Y34	Acidic solutions		H8		8027.000		Belgium		R6
Switzerland	Y34	Acidic solutions		H8		2415.000		Germany		R6
Switzerland	Y34	Acidic solutions		H8		2735.000		France		R6
Switzerland	Y34	Acidic solutions		H6.1		2997.000		France	D9	
Switzerland	Y34	Acidic solutions		H6.1		1186.000		Germany		R6

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>Switzerland (continued)</b>										
Switzerland	Y34	Acidic solutions		H8		108.000		Germany		R4
Switzerland	Y34	Acidic solutions		H8		24.000		Germany	D12	
Switzerland	Y35	Basic solutions (solid)		H8		405.000		Germany		R4
Switzerland	Y41	Halogenatec org. solvent		H3		101.000		Germany		R2
Switzerland	Y47	residues from incineration of household wastes				47645.000		Germany	D12	
Tunisia	Y22	copper				4225.000		Belgium/Germany		R4
Tunisia	Y23	zinc				670.000		Frace/Italy		
Tunisia	Y31	lead				1000.000		Belgium/Germany		R4
Tunisia								France/Italy		
Provided footnote: Countries of import are, in an increasing quantity order: Belgium, Germany, France and Italy (the most important importing country).										
Turkey	Y22	anode slime		H6.1/H8		40.000	Bulgaria, Romania	Belgium		R4
Turkey							Hungary, Austria,			
Turkey							Germany			
Turkey	Y35	used batteries	2800	H8/H6.1		2.300		UK		R4
Turkey	Y22	anode slime		H6.1/H8		120.000		Belgium		R4
Turkey	Y12	painting sludge		H6.1/H12		9.900	Italy, UK	Germany		R4
Turkey	Y10	transformater oil contaminated with PCB's		H6.1/H8		110.000	Italy	Germany		R2/R3
UK	Y10	Used insulating Ok contaminated with PCB to 150ppm	9	H11	Toxic(delayed or chronic)	21.39		UK		R9
UK	Y16	Photographic film and paper manufacturing waste				435.41		France		R4
UK	Y16	Flot weg residue	8	H8	Corrosives	86.07		USA		R4
UK	Y16	Photographic film & paper offcuts	9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which posses any characteristics listed above	627.21		USA		R4
UK	Y16	Silver chloride residue	8	H8	Corrosives	3.22		USA		R4
UK	Y16	Photographic film and paper offcuts	9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which posses any characteristics listed above	604.09		France		R4
UK	Y16	Flot weg residue	8	H8	Corrosives	253.06		USA		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>UK (continued)</b>										
UK	Y16	Photgraphic film and paper offcuts	9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which posses any characteristics listed above	700.43		USA		R4
UK	Y16, Y18	Silver sulphide containing sludge	9	H12	Ecotoxic	76.32		Netherlands		R4
UK	Y17	Extractor dust. Silver 5%, cadmium oxide 71%, zinc oxide 18%, copper oxide 6%	9	H11	Toxic(delayed or chronic)	2.27		Belgium		R4
UK	Y18	Flue dust - dry dusty powder containing precious metals in mixed metal oxides and halides	6.1	H6.1	Poisonous(acute)	111.15		Belgium		R4
UK	Y18	Tungsten residue with cobalt				53.40	Belgium/ France	Germany		R4
UK	Y21	Copper ash residues containing metal or metal compounds	9	H12	Ecotoxic	406.81		Belgium		R4
UK	Y22	Copper ash residues	9	H12	Ecotoxic	172.44		Spain		R4
UK	Y22	Zinc grindings				522.60	Belgium	Germany		R4
UK	Y22	Zinc grindings				2,652.47		Belgium		R4
UK	Y22	Zinc grindings (Zn 45/55% - Cu 10/20% - Silica 25/45%)				1,995.50		Belgium		R4
UK	Y22	Copper alloy residues	9	H12	Ecotoxic	46.92	Belgium	Germany		R4
UK	Y22	Spent ammoniacal copper solution	6.1	H6.1	Poisonous(acute)	36.48		Belgium		R4
UK	Y22	Cu 11-14%, Pb 22-27%, As 4-6.5%, Sb 6.5-9%, Ni 2-3%, Ag 61300 gm/t, Ph value 1-1.5%	8	H8	Corrosives	280.43		Belgium		R4
UK	Y22	Copper ash and residues	9	H12	Ecotoxic	114.78		Belgium		R4
UK	Y22, Y23	Zinc Fines	9	H12	Ecotoxic	551.74	Netherlands	Germany		R4
UK	Y22, Y31	Copper / lead furnace residue	9	H12	Ecotoxic	99.79		Netherlands		R4
UK	Y23	Zinc ashes (70/80% Zinc, 20/30% Electrolytic Ashes)	4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	1,543.62	Belgium	Germany		R4
UK	Y23	Lead / zinc / silver fume dust	6.1	H6.1	Poisonous(acute)	285.74		France		R4
UK	Y23	Zinc oxide	9	H6.1	Poisonous(acute)	53.54		Belgium		R4
UK	Y23	Ash and residues containing metal or metal compounds	9	H12	Ecotoxic	452.90		Belgium		R4
UK	Y23	Tin zinc converter oxide	9	H12	Ecotoxic	205.55	Netherlands	Germany		R4

Country of Export	Y-code	Waste streams	UN Class	UN "H" code	Characteristics	Amount exported	Country of Transit	Country of destination	D-code	R-code
<b>UK (continued)</b>										
UK	Y23	Copper Ash Residue containing Metal or metal compounds. Cu 15-20%, Al 0-60%, Zn 0-60%, Pb 0-20%, Sn 0-15%, Fe 5-10%	9	H12	Ecotoxic	499.28		Spain		R4
UK	Y23	Zinc grindings				142.86		Belgium		R4
UK	Y23, Y31	Lead/silver fume dust	6.1	H6.1	Poisonous(acute)	241.48		France		R4
UK	Y26, Y35	Nickel cadmium batteries	8	H8	Corrosives	36.85		France		R4
UK	Y31	Lead oxide (Pbo), Fume dust		H6		19.20		Netherlands		R13
UK	Y31	Ash & residues containing metal or metal compounds	9	H12	Ecotoxic	19.81		Belgium		R4
UK	Y31	Tin - lead residues containing approximately 20-50% tin and 5-50% lead	9	H12	Ecotoxic	104.53		United Arab Emirates		R4
UK	Y31	Tin - lead residues containing approximately 20-50% tin and 5-50% lead	9	H12	Ecotoxic	46.88		Belgium		R4

**TABLE 4: IMPORT OF HAZARDOUS WASTES AND OTHER WASTES IN 1997 (quantities in metric tonnes)**

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
Austria	Y8	oil contaminated soil	(4.1)	H13	contains mineral oil	134.700				R5
Austria	Y31	lead acid batteries	8	H13		11398.300		Slovenia		R4
Austria	Y29	mercury containing residues	8	H13	amalgam from dentists	5.800		Switzerland		R4
Austria	Y29	mercury containing residues	8	H12	amalgam from dentists	5.300		Germany		R4
Austria	Y9/Y17	oil containing grinding sludge	(4.2)	H13	contains mineral oil, for metal recycling	22.700				R4
Austria	Y34	spent acid from lead acid batteries	8	H8		2.400				R5
Austria	Y35	alcaline solutions with specific contaminants from use	8	H8	for testing purposes	0.400				
Austria	Y16	fixing baths	8	H13		175.100		Germany	D9	
Austria	Y8	waste oil	(4.2)	H13		3.800				R1
Austria	Y10	PCB containing electrical equipment	9	H13		4.700		Slovak Rep	D10	
Austria	Y9	waste oil emulsion		H13	pre-treatment D9	11.800				R1
Austria	Y9	grinding sludge containing mineral oil	4.2	H13	pre-treatment D10	5302.400		Germany		R1
Austria	Y9	spent oil adsorbents		H13	contains mineral oil	20.800	Germany	Belgium		R1
Austria	Y9	spent oil filters		H13	contaminated with mineral oil	0.300				R1
Austria	Y45	CFC's		H12	refrigerators, amount reflects content of CFC's	0.100		Germany		R4
Austria	Y42	solven mixtures without halogenated compounds	3	H3		412.500		Germany		R1
Austria	Y12	used paint and lacquer	3	H13		31.100		Slovenia	D10	
Austria	Y12	varnished sludge	3/4.1	H13		265.400		Germany		R2
Austria	Y13	sludges of plastic with halogenated organic solvents	3	H13		79.900		Slovenia	D10	
Austria	Y45	water solvent mixtures		H13	containing halogenated organic solvents	18.500		Slovenia	D10	
<b>Belgium</b>	<b>Y1</b>		<b>6.2</b>	<b>H6.2</b>		<b>1.260</b>		<b>Luxembourg</b>	<b>D10</b>	
<i>Flanders</i>										
Belgium	Y1		6.1	H6.1		1.200		Ireland	D10	
Belgium	Y1		6.2	H6.2		32.850		Luxembourg	D10	
Belgium	Y1		6.2	H6.2		66.231		Luxembourg	D10	
Belgium	Y2		3	H3		29.340		Ireland	D10	
Belgium	Y2		3	H3		266.880		Ireland	D10	
Belgium	Y2		6.1	H6.1		7.220		Ireland	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y2		6.1	H6.1		920.070	Ireland	D10		
Belgium	Y2		3	H3		8.740	Luxembourg	D10		
Belgium	Y3		6.1	H6.1		3.790	Luxembourg	D10		
Belgium	Y3		9	H13		70.173	Luxembourg	D10		
Belgium	Y4		3	H3		6.120	Netherlands	Germany	D10	
Belgium	Y4		6.1	H6.1		20.820	Luxembourg	D10		
Belgium	Y4		6.1	HH6.1		99.240	Spain	D10		
Belgium	Y6		4.1	H4.1		38.560	Luxembourg	D10		
Belgium	Y6		3	H3		25.780	Luxembourg	D10		
Belgium	Y6		4.1	H4.1		27.700	Netherlands		R2	
Belgium	Y6		6.1	H6.1		457.175	Netherlands		R2	
Belgium	Y8					24.000	Germany		R9	
Belgium	Y8					23.381	Netherlands		R4	
Belgium	Y8		3	H3		16.000	Luxembourg		R9	
Belgium	Y8		4.1	H4.1		53.040	Luxembourg	D10		
Belgium	Y8		4.1	H4.1		17.040	Luxembourg		R4	
Belgium	Y8		4.1	H4.1		60.660	Netherlands		R4	
Belgium	Y8		4.2	H4.2		9.230	Netherlands		R4	
Belgium	Y8		9	H12		845.420	Netherlands		R9	
Belgium	Y8		4.1	H4.1		43.690	Netherlands	Germany		R4
Belgium	Y8		4.1	H4.1		33.120	Luxembourg	D10		
Belgium	Y9		4.1	H4.1		1136.610	Netherlands		R4	
Belgium	Y9		9	H12		45.290	France		R4	
Belgium	Y9					28.700	UK		R3	
Belgium	Y9					5057.787	Luxembourg	D9		
Belgium	Y9					199.400	Ireland	D10		
Belgium	Y9		3	H3		93.400	Germany		R5	
Belgium	Y10		9	H11		381.580	Germany		R4	
Belgium	Y10		9	H11		239.960	Netherlands	Germany		R3
Belgium	Y10		9	H11		0.200	Luxembourg	D10		
Belgium	Y10		9	H11		8.000	Luxembourg		R4	
Belgium	Y10		9	H12		5.160	Luxembourg	D10		
Belgium	Y11		9	H13		10.660	Luxembourg	D10		
Belgium	Y12		3	H3		38.760	Luxembourg	D10		
Belgium	Y12		4.1	H4.1		196.173	Luxembourg	D10		
Belgium	Y12		4.1	H4.1		87.700	Netherlands	D10		

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y12		9	H12		29.280	Germany, Austria	Croatia	D10	
Belgium	Y12		9	H13		11.987		Luxembourg	D10	
Belgium	Y12		8	H8		1847.450	France, Germany Luxembourg			R6
Belgium	Y13					1.800		Luxembourg		R13
Belgium	Y13		3	H3		308.120		Luxembourg	D10	
Belgium	Y13		4.1	H4.1		82.680		Luxembourg	D10	
Belgium	Y13		6.1	H6.1		5.420		Luxembourg	D10	
Belgium	Y13		6.1	H6.1		32.718		Ireland	D10	
Belgium	Y13		4.1	H4.1		19.940		Luxembourg	D10	
Belgium	Y14		3	H3		1.800		Luxembourg	D10	
Belgium	Y14		3	H3		3.180		Luxembourg	D10	
Belgium	Y14		3	H3		2.600		Luxembourg	D10	
Belgium	Y14		4.1	H4.1		24.200		Luxembourg	D10	
Belgium	Y14		4.1	H4.1		1.780		Luxembourg	D10	
Belgium	Y14		6.1	H6.1		14.020		Luxembourg	D10	
Belgium	Y14			H6.1		18.300		Luxembourg	D10	
Belgium	Y15		9	H12		1.040		Luxembourg	D10	
Belgium	Y16					8.705		France		R3
Belgium	Y16					108.005		Germany		R4
Belgium	Y16					63.966		Luxembourg		R13
Belgium	Y16					77.422	France	Spain		R3
Belgium	Y16					14.000		Netherlands		R3
Belgium	Y16					21.837		Netherlands		R4
Belgium	Y16		5.2	H5.2		2.018		France		R4
Belgium	Y16		8	H8		91.636		Luxembourg	D10	
Belgium	Y16		8	H8		145.652		Luxembourg		R4
Belgium	Y16		8	H8		10.327		Luxembourg		R13
Belgium	Y16		9	H13		9.600		Luxembourg	D10	
Belgium	Y17					17.159		Germany		R4
Belgium	Y17		9	H12		5.640		Ireland	D10	
Belgium	Y17		6.1	H6.1		186.504		Germany		R4
Belgium	Y17		6.1	H6.1		4.440		Luxembourg	D10	
Belgium	Y17		9	H13		26.700		Luxembourg	D10	
Belgium	Y17					5.640		Luxembourg	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y18		4.1	H4.1		165.000		France		R5
Belgium	Y18		4.1	H4.1		4499.633		Luxembourg		R5
Belgium	Y18		9	H13		93.600		France		R3
Belgium	Y18		9	H13		1415.340	Netherlands	Ireland	D10	
Belgium	Y18					19.501		US		R4
Belgium	Y18		4.1	H4.1		10.500		US		R4
Belgium	Y18					639.453		US		R4
Belgium	Y18		9	H13		38.640		France		R3
Belgium	Y18					6.814	Germany	Switzerland		R4
Belgium	Y18		6.1	H6.1		114.560		UK		R4
Belgium	Y18		9	H11		8.050	Germany	Switzerland		R4
Belgium	Y18		9	H13		124.240		France		R3
Belgium	Y18		8	H8		70.144		US		R4
Belgium	Y18		4.1	H4.1		73.920	Netherlands	Germany		R1
Belgium	Y18					64.080		US		R4
Belgium	Y18		8	H8		122.383		US		R4
Belgium	Y21					3.600	Netherlands	Denmark		R4
Belgium	Y21		9	H12		322.010		UK		R4
Belgium	Y21		9	H13		19.560		Luxembourg	D5	
Belgium	Y22					4767.800		UK		R4
Belgium	Y22					68.880	Germany, Sweden, Denmark	Denmark		R3
								Germany		
Belgium	Y22					488.070		Germany		R4
Belgium	Y22					1067.819	Netherlands	Germany		R4
Belgium	Y22					77.329		Spain		R4
Belgium	Y22		9	H12		20.000		Finland		R4
Belgium	Y22		9	H12		1294.873		France		R4
Belgium	Y22		9	H12		1270.999		Germany		R4
Belgium	Y22					25.528		Germany		R4
Belgium	Y22					3292.605	Netherlands	Germany		R4
Belgium	Y22		8	H8		289.305		UK		R4
Belgium	Y22		9	H12		559.049		France		R4
Belgium	Y22		9	H12		0.526		France		R4
Belgium	Y22		9	H12		218.068		Germany		R4
Belgium	Y22		9	H12		152.206	France	Spain		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y22		9	H13		15.000	France	Spain		R4
Belgium	Y23					290.598		Germany		R4
Belgium	Y23					452.720		Italy		R4
Belgium	Y23					1317.980	Luxembourg,	Italy		R4
							France			
Belgium	Y23					25.512	Luxembourg,	Italy		R4
							France			
Belgium	Y23					211.100	Germany	Poland		R4
Belgium	Y23					820.996		US		R4
Belgium	Y23		6.1	H6.1		593.041	France			R4
Belgium	Y23		6.1	H6.1		1230.470		Germany		R4
Belgium	Y23		9	H11		639.260	France			R4
Belgium	Y23		9	H12		509.480		France		R4
Belgium	Y23		9	H12		119.309	Germany	Poland		R4
Belgium	Y23		9	H12		1316.820		France		R4
Belgium	Y23		9	H12		1603.965		UK		R4
Belgium	Y23		8	H8		74.264		Germany		R4
Belgium	Y23		9	H11		273.260	France			R4
Belgium	Y23		9	H12		3493.346		France		R4
Belgium	Y23		9	H12		632.838		UK		R4
Belgium	Y23		9	H12		269.676		France		R4
Belgium	Y25		9	H12		246.676	Egypt, Sri Lanka	Japan		R4
Belgium	Y26		6.1	H6.1		415.692		Germany		R4
Belgium	Y27					29.000		Netherlands		R4
Belgium	Y29		9	H13		4.154		Luxembourg		R4
Belgium	Y29		9	H13		3.305		Luxembourg		R5
Belgium	Y29		6.1	H6.1		1.600	Ireland		D10	
Belgium	Y30		6.1	H6.1		74.720		Netherlands		R4
Belgium	Y30		9	H12		481.144	UK			R4
Belgium	Y30		8	H8		447.700		Netherlands		R4
Belgium	Y31					103.460		France		R4
Belgium	Y31					1244.670	Netherlands	Germany		R4
Belgium	Y31		4.1	H4.1		15.000	Netherlands	Germany		R4
Belgium	Y31		5.1	H5.1		39.780		Singapore		R4
Belgium	Y31		6.1	H6.1		107.430		Finland		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y31		6.1	H6.1		241.300		France		R4
Belgium	Y31		6.1	H6.1		3982.950	Netherlands	Germany		R4
Belgium	Y31		9	H11		399.004	Egypt, Japan Singapore			R4
Belgium	Y31		9	H11		245.750		Luxembourg		R4
Belgium	Y31		9	H12		10975.520		Sweden		R4
Belgium	Y31		9	H12		63.050		Netherlands		R4
Belgium	Y31		9	H12		354.826		UK		R4
Belgium	Y31					73.250	Germany	Austria		R4
Belgium	Y31					251.074	France, Italy Switzerland			R4
Belgium	Y31		8	h8		42.220		Netherlands		R4
Belgium	Y31		9	H11		22.205		France		R4
Belgium	Y31		9	H12		44.516		UK		R4
Belgium	Y31					3.608		Finland		R4
Belgium	Y31		9	H11		254.331		France		R4
Belgium	Y31		8	H8		1661.200	Netherlands	Germany		R4
Belgium	Y31		8	H8		1335.920		Netherlands		R4
Belgium	Y31		9	H12		444.580	Netherlands	UK		R4
Belgium	Y31		4.1	H4.1		16.760		Ireland	D10	
Belgium	Y31					1850.501	Netherlands	Germany		R4
Belgium	Y33		8	H8		3563.801		Netherlands		R6
Belgium	Y34		3	H3		7.177		Luxembourg	D10	
Belgium	Y34		3	H3		18.500		Netherlands		R5
Belgium	Y34		3	H3		7.140		Ireland	D10	
Belgium	Y34		8	H8		154.580		France		R6
Belgium	Y34		8	H8		36.100		Germany		R6
Belgium	Y34		8	H8		32.353		Luxembourg	D10	
Belgium	Y34		8	H8		1427.080	Germany	Switzerland		R5
Belgium	Y34		8	H8		5889.229	Luxembourg, Switzerland			R5
Belgium	Y34						France			
Belgium	Y34		8	H8		10782.781		Netherlands		R6
Belgium	Y34		3	H3		94.220		Ireland	D10	
Belgium	Y34		3	H3		1.050		Luxembourg	D10	
Belgium	Y35		8	H8		4.800		Luxembourg	D10	
Belgium	Y35		8	H8		545.120		Germany		R6

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y36		9	H11		1.520	Luxembourg	D1		
Belgium	Y36		9	H11		46.240	Luxembourg	D5		
Belgium	Y39		6.1	H6.1		42.180	Luxembourg	D10		
Belgium	Y40		6.1	H6.1		912.620	Ireland	D10		
Belgium	Y40		6.1	H6.1		204.220	Netherlands	Denmark		R2
Belgium	Y40		6.1	H6.1		22.560	Netherlands	Denmark		R2
Belgium	Y41		3	H3		2949.020	Germany		R1	
Belgium	Y41		3	H3		238.690	Germany		R4	
Belgium	Y41		3	H3		609.477	Germany		R5	
Belgium	Y41		6.1	H6.1		95.640	Netherlands		R2	
Belgium	Y41		6.1	H6.1		29.900	UK		R2	
Belgium	Y41		6.1	H6.1		34.285	Germany	Austria		R2
Belgium	Y41		6.1	H6.1		23.780	Luxembourg		R2	
Belgium	Y41		9	H12		2.800	Netherlands		R2	
Belgium	Y42		3	H3		72.800	Netherlands	Spain	D10	
Belgium	Y42		3	H3		20.340	Ireland	D10		
Belgium	Y42		3	H3		10.760	Luxembourg		R2	
Belgium	Y42		3	H3		35.757	Netherlands		R2	
Belgium	Y42		3	H3		95.840	Netherlands	Spain	D10	
Belgium	Y45		9	H12		1.367	Luxembourg	D14		
Belgium	Y45		6.1	H6.1		207.100	Netherlands	D10		
Belgium	Y45		3	H3		656.200	Germany		R5	
Belgium	Y45		6.1	H6.1		2183.516	Germany		R5	
Belgium	Y45		6.1	H6.1		293.080	Spain	D10		
Belgium	Y45		3	H3		48.983	Germany		R4	
Belgium	Y45		4.1	H4.1		3.640	Luxembourg	D10		
<b>Wallonia</b>										
Belgium	Y6			H6.1		19480.000	Netherlands		R1	
Belgium	Y6			H3		1867.000	Netherlands		R1	
Belgium	Y6			H4.1		7036.000	Netherlands		R13	
Belgium	Y6			H4.1		199.000	Netherlands		R13	
Belgium	Y6			H3		53.000	Netherlands		R13	
Belgium	Y6			H3		265.000	Spain		R13	
Belgium	Y6			H4.1		4850.000	Netherlands		R13	
Belgium	Y8			H12		88.000	Netherlands		R4	
Belgium	Y8			H3		105.000	Luxembourg	D10	R3	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y8			H3		71.000	France	D10	R3	
Belgium	Y8			H3		70.000	Luxembourg	D9		
Belgium	Y8			H3		12.000	Luxembourg		R13	
Belgium	Y8			H3		930.000	Luxembourg		R9	
Belgium	Y8			H3		637.000	Luxembourg		R13	
Belgium	Y8			H3		306.000	Netherlands		R13	
Belgium	Y8			H3		201.000	Luxembourg		R13	
Belgium	Y8			H12		408.000	Netherlands		R13	
Belgium	Y8			H12		233.000	Netherlands		R13	
Belgium	Y8			H4.1		132.000	Germany		R1	
Belgium	Y8			H4.1		37.000	Luxembourg		R1-R3	
									R5	
Belgium	Y8			H12		404.000	Netherlands		R13	
Belgium	Y9			H4.1		3302.000	Germany		R13	
Belgium	Y9			H3		1548.000	Luxembourg	D9		
Belgium	Y9			H12		8.000	Netherlands		R3	
Belgium	Y9			H3		800.000	Luxembourg		R9	
Belgium	Y9			H12		6.000	Luxembourg		R1	
Belgium	Y9			H3		13.000	Luxembourg		R9	
Belgium	Y11			H4.1		1574.000	Germany		R1	
Belgium	Y11			H12		2.000	Luxembourg		R7	
Belgium	Y11			H4.1		572.000	Luxembourg		R13-R1	
Belgium	Y11			H4.1		147.000	Portugal		R3	
Belgium	Y11			H4.1		47.000	Germany		R13-R1	
Belgium	Y12			H4.1		1283.000	Germany		R1	
Belgium	Y12			H3		2.000	Luxembourg	D13	R1	
Belgium	Y12			H4.1		201.000	Netherlands		R13-R1	
Belgium	Y12			H4.1		2895.000	Netherlands		R13	
Belgium	Y12			H4.1		240.000	Portugal		R13-R1	
Belgium	Y12			H3		19.000	Germany		R13-R1	
Belgium	Y12			H3		19.000	Luxembourg		R1-R3-	
									R5	
Belgium	Y12			H3		2620.000	Netherlands		R1-R3-	
									R5	
Belgium	Y12			H11		192.000	Netherlands		R3	
Belgium	Y12/Y13			H4.1		6337.000	Germany		R1	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y12/Y13			H4.1		2267.000	France		R1	
Belgium	Y12/Y13			H3		3100.000	Germany		R13-R1	
Belgium	Y12/Y13			H4.1		16400.000	France		R13-R1	
Belgium	Y12/Y13			H4.1		181.000	Netherlands		R13-R1	
Belgium	Y12/Y13			H4.1		15520.000	Germany		R13-R1	
Belgium	Y12/Y13			H3		6.000	Luxembourg		R13-R1	
Belgium	Y12/Y13			H11		219.000	Spain		R13-R1	
Belgium	Y12/Y41			H4.1		60.000	Germany		R1	
Belgium	Y12/Y41			H4.1		200.000	Germany		R1	
Belgium	Y12/Y41			H4.1		170.000	Germany		R1	
Belgium	Y12/Y41			H4.1		2866.000	Germany		R1	
Belgium	Y13			H4.1		131.000	Germany		R13-R1	
Belgium	Y13			H12		1788.000	Netherlands		R13-R1	
Belgium	Y13			H3		514.000	Netherlands		R1	
Belgium	Y16			H6.1		5.000	Luxembourg		R13	
Belgium	Y16			H6.1		40.000	Luxembourg		R1	
Belgium	Y17			H4.1		1.800	Germany		R1	
Belgium	Y17			H8		1260.000	Germany		R4	
Belgium	Y17			H8		610.000	France		R4	
Belgium	Y17			H8		2430.000	Netherlands		R4	
Belgium	Y17			H8		23.000	Germany		R4	
Belgium	Y17			H6.1		235.000	Luxembourg		R4	
Belgium	Y17			H6.1		11.000	Luxembourg		R4-R6	
Belgium	Y17			H6.1		1037.000	Switzerland		R4-R6	
Belgium	Y17			H6.1		1400.000	Germany		R4-R6	
Belgium	Y17			H6.1		663.000	Denmark		R4-R6	
Belgium	Y17			H6.1		1160.000	Netherlands		R4-R6	
Belgium	Y17			H6.1		99.000	Portugal		R4-R6	
Belgium	Y17			H6.1		66.000	Austria		R4-R6	
Belgium	Y17			H6.1		633.000	Switzerland		R4-R6	
Belgium	Y17			H6.1		7983.000	Germany		R4-R6	
Belgium	Y17			H6.1		202.000	Finland		R4-R6	
Belgium	Y17			H6.1		225.000	Denmark		R4-R6	
Belgium	Y17			H6.1		6722.000	Spain		R4-R6	
Belgium	Y17			H6.1		37.000	UK		R4	
Belgium	Y17			H6.1		860.000	Netherlands		R4	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y17			H6.1		2120.000	France		R4	
Belgium	Y17			H6.1		375.000	Sweden		R4	
Belgium	Y17			H6.1		407.000	Germany		R4	
Belgium	Y17			H6.1		37.000	Germany		R3	
Belgium	Y17			H8		420.000	Germany		R4	
Belgium	Y17			H6.1		6482.000	Germany		R5	
Belgium	Y17-Y3			H6.1		321.000	Luxembourg		R4	
Belgium	Y18			H4.1		570.000	Germany		R4	
Belgium	Y18			H4.1		383.000	Belgium		R6	
Belgium	Y18			H4.1		49.000	France		R6	
Belgium	Y18			H4.1		23.000	Germany		R1	
Belgium	Y18			H6.1		91.000	France	D10		
Belgium	Y18			H8		7.000	Luxembourg		R5	
Belgium	Y18			H4.1		2546.000	Netherlands		R13	
Belgium	Y18			H4.1		19.000	Germany		R13-R1	
Belgium	Y18			H4.1		91.000	Germany		R13-R1	
Belgium	Y2			H3		35.000	Luxembourg		R1	
Belgium	Y2			H3		113.000	Germany		R1	
Belgium	Y22			H12		1008.000	Luxembourg		R4	
Belgium	Y22			H6.1		76.000	France		R4	
Belgium	Y22			H12		26.000	Norway		R4	
Belgium	Y22			H4.3		18.000	Denmark		R4	
Belgium	Y23			H8		411.000	Germany		R4	
Belgium	Y23			H6.1		270.000	Poland		R4	
Belgium	Y23			H6.1		956.000	Mexico		R4	
Belgium	Y23			H6.1		41.000	Sweden		R4	
Belgium	Y23			H6.1		316.000	Austria		R4	
Belgium	Y23			H6.1		112.000	France		R4	
Belgium	Y23			H8		217.000	France		R4	
Belgium	Y23			H8		80.000	Netherlands		R4	
Belgium	Y23					286.000	Italy		R4	
Belgium	Y23			H6.1		600.000	Slovenia		R4	
Belgium	Y23			H6.1		250.000	Poland		R4	
Belgium	Y23			H6.1		244.000	UK		R4	
Belgium	Y23			H6.1		1590.000	Austria		R4	
Belgium	Y23			H6.1		140.000	Spain		R4	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y29			H12		10.000	Luxembourg		R4	
Belgium	Y31			H6.1		1097.000	Germany		R4	
Belgium	Y31			H14		165.000	Luxembourg		R4	
Belgium	Y31			H14		67.000	Luxembourg		R4	
Belgium	Y31			H6.1		638.000	Austria		R4	
Belgium	Y31			H12		20.000	Luxembourg		R4	
Belgium	Y31			H12		27.000	France		R4	
Belgium	Y31			H6.1		123.000	Australia		R4	
Belgium	Y32			H8		3714.000	Netherlands		R4-R5	
Belgium	Y34			H8		68.000	Luxembourg	D9		
Belgium	Y34			H8		234.000	Luxembourg	D9		
Belgium	Y35			HH8		12.000	Luxembourg		R5	
Belgium	Y39			H6.1		49.000	Luxembourg	D8		
Belgium	Y41			H4.1		125.000	Germany		R1	
Belgium	Y42			H3		9.000	France		R3	
Belgium	Y42			H3		6177.000	Netherlands		R1-R3	
										R5
<b>Brussels</b>										
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		100.238	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		50.510	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		114.501	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		220.267	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		223.998	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		1879.638	Germany		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		1107.260	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		61.527	Luxembourg		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		185.932	Luxembourg		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		3668.985	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		520.734	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		596.980	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		622.238	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		777.290	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		126.079	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		61.927	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		76.420	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries,contaminated with acid		H8		18.050	Netherlands		R4	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Belgium (continued)</b>										
Belgium	Y31+ Y34	Lead batteries, contaminated with acid		H8		9.730	Netherlands		R4	
Belgium	Y31+ Y34	Lead batteries, contaminated with acid		H8		472.710	Netherlands		R4	
<b>Brazil</b>	Y18	residues arising from industrial waste disposal operations	9	H13	capable, by means, after disposal, of yielding another material	2.000	Kazakhstan		R7	
Brazil	Y18	residues arising from industrial waste disposal operations	9	H13	capable, by means, after disposal, of yielding another material	1.000	UK		R7	
Brazil	Y22	wastes having as constituents Copper compounds	9	H12	ecotoxic	43.000	Germany		R4	
Brazil	Y22	wastes having as constituents Copper compounds	9	H12	ecotoxic	327.000	Argentina		R4	
Brazil	Y22	wastes having as constituents Copper compounds	9	H12	ecotoxic	323.000	Chile		R4	
Brazil	Y22	wastes having as constituents Copper compounds	9	H12	ecotoxic	141.000	Spain		R4	
Brazil	Y22	wastes having as constituents Copper compounds	9	H12	ecotoxic	39.000	US		R4	
Brazil	Y22	wastes having as constituents Copper compounds	9	H12	ecotoxic	63.000	Netherlands		R4	
Brazil	Y22	wastes having as constituents Copper compounds	9	H12	ecotoxic	383.000	Paraguay		R4	
Brazil	Y22	wastes having as constituents Copper compounds	9	H12	ecotoxic	222.000	Peru		R4	
Brazil	Y23	wastes having as constituents Zinc compounds	9	H12	ecotoxic	16.000	USA		R4	
<b>Canada</b>	Y31	Lead		H12.0	Ecotoxic	12.772	USA	D13		
Canada	Y1	Clinical wastes		H0	Miscellaneous Waste Dangerous	958.064	USA	D10		
Canada	Y13/Y42	Resin-related wastes and Organic solvents		H3	Flammable liquids	7.636	USA	D13		
Canada	Y21/Y22/Y33	Hexavalent chromium, Copper and inorganic cyanides		H6.1	Poisonous	101.670	USA	D5		
Canada	Y21/Y23/Y26	Hexavalent chromium, Zinc and Cadmium		H6.1	Poisonous	690.190	USA	D5		
Canada	Y21/Y26/Y33	Hexavalent chromium, Cadmium and Inorganic cyanides		H6.1	Poisonous	10.830	USA	D5		
Canada	Y21/Y31/Y33	Hexavalent chromium, Lead and Inorganic cyanides		H6.1	Poisonous	75.551	USA	D5		

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y17/Y21/Y26	Surface treatment wastes,		H13	Leachate toxic	16.805		USA	D9	
	/Y31	Hexavalent chromium, Cadmium and Lead								
Canada	Y33/Y26	Inorganic cyanides and Cadmium		H6.1	Poisonous	6.060		USA	D9	
Canada	Y21	Hexavalent chromium		H6.1	Poisonous	147.766		USA	D9	
Canada	Y21/Y23	Hexavalent chromium and Zinc		H6.1	Poisonous	5.460		USA	D9	
Canada	Y21/Y22/Y23	Hexavalent chromium, Copper and Zinc		H6.1	Poisonous	19.790		USA	D9	
Canada	Y21/Y31/Y22	Hexavalent chromium, Lead and Copper		H6.1	Poisonous	2.110		USA	D9	
Canada	Y22/Y23	Copper and Zinc		H6.1	Poisonous	6881.230		USA	D9	
Canada	Y23	Zinc		H6.1	Poisonous	3.900		USA	D9	
Canada	Y23/Y21	Zinc and Hexavalent chromium		H6.1	Poisonous	4.660		USA	D9	
Canada	Y31	Lead		H6.1	Poisonous	488.390		USA	D9	
Canada	Y22	Copper		H6.1	Poisonous	52.385		USA	D9	
Canada	Y22/Y23	Copper and Zinc		H6.1	Poisonous	41.380		USA	D9	
Canada	Y22/Y23	Copper and Zinc		H6.1	Poisonous	6.060		USA	D9	
Canada	Y22/Y23/Y33	Copper, Zinc and Inorganic cyanides		H6.1	Poisonous	30.120		USA	D9	
Canada	Y22/Y26	Copper and Cadmium		H6.1	Poisonous	30.990		USA	D9	
Canada	Y22/Y31	Copper and Lead		H6.1	Poisonous	6.670		USA	D9	
Canada	Y23	Zinc		H6.1	Poisonous	257.980		USA	D9	
Canada	Y23/Y22	Zinc and Copper		H6.1	Poisonous	87.960		USA	D9	
Canada	Y23/Y26	Zinc and Cadmium		H6.1	Poisonous	97.360		USA	D9	
Canada	Y26/Y21	Cadmium and Hexavalent chromium		H6.1	Poisonous	36.540		USA	D9	
Canada	Y26	Cadmium		H6.1	Poisonous	140.090		USA	D9	
Canada	Y26/Y22	Cadmium and Copper		H6.1	Poisonous	1.600		USA	D9	
Canada	Y26/Y33	Cadmium and Inorganic cyanides		H6.1	Poisonous	4.850		USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	24.746		USA	D9	
Canada	Y31	Lead		H6.1	Poisonous	119.670		USA	D9	
Canada	Y31/Y22	Lead and Copper		H6.1	Poisonous	832.240		USA	D9	
Canada	Y33/Y21	Inorganic cyanides and Hexavalent chromium		H6.1	Poisonous	158.910		USA	D9	
Canada	Y33/Y22	Inorganic cyanides and Copper		H6.1	Poisonous	1010.840		USA	D9	
Canada	Y33/Y22/Y23	Inorganic cyanides, Copper and Zinc		H6.1	Poisonous	79.700		USA	D9	
Canada	Y33/Y26/Y22	Inorganic cyanides, Cadmium and Copper		H6.1	Poisonous	55.560		USA	D9	
Canada	Y33/Y26/Y23	Inorganic cyanides, Cadmium and Zinc		H6.1	Poisonous	170.543		USA	D9	
Canada	Y33	Inorganic cyanides		H13	Leachate toxic	2.920		USA	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y17/Y31/Y26	Surface treatment wastes, Lead,		H13	Leachate toxic	253.523		USA	D9	
	/Y21	cadmium and Hexavalent chromium								
Canada	Y7/Y33	Heat treatment wastes containing cyanide and Inorganic cyanides		H6.1	Poisonous	128.348		USA	D9	
Canada	Y17/Y33	Surface treatment wastes and Inorganic cyanides		H6.1	Poisonous	1.900		USA	D9	
Canada	Y17/Y33	Surface treatment wastes, Inorganic cyanides and Zinc		H6.1	Poisonous	28.980		USA	D9	
Canada	Y17/Y35/Y33	Surface treatment wastes, Waste base, Inorganic cyanides and Zinc		H6.1	Poisonous	9.680		USA	D9	
Canada	Y17/Y21	Surface treatment wastes, Hexavalent chromium, Inorganic cyanides and Zinc		H6.1	Poisonous	9.074		USA	D9	
Canada	Y17/Y33/Y23	Surface treatment wastes, Inorganic cyanides and Zinc		H6.1	Poisonous	3.550		USA	D9	
Canada	Y17/Y33	Surface treatment wastes, Inorganic cyanides and Zinc		H6.1	Poisonous	16.080		USA	D9	
Canada	Y17/Y33	Surface treatment wastes and Inorganic cyanides		H6.1	Poisonous					
Canada	Y35/Y33	Waste base and Inorganic cyanides		H6.1	Poisonous	2.000		USA	D9	
Canada	Y17/Y33/Y22	Surface treatment wastes, Inorganic cyanides, Copper and Cadmium		H6.1	Poisonous	75.180		USA	D9	
Canada	Y7/Y33	Heat treatment wastes containing cyanide and Inorganic cyanides		H6.1	Poisonous	2.560		USA	D9	
Canada	Y31/Y42	Lead and Organic solvents		H6.1	Poisonous	1218.953		USA	D5	
Canada	Y31/Y42	Lead and Organic solvents		H6.1	Poisonous	1129.101		USA	D5	
Canada	Y11	Tarry residues		H6.1	Poisonous	582.660		USA	D5	
Canada	Y11/Y24	Tarry residues and Arsenic		H6.1	Poisonous	10.330		USA	D5	
Canada	Y11/Y29/Y31	Tarry residues, Mercury, Lead and Organic solvents		H6.1+H8	Poisonous and corrosive	3.390		USA	D5	
Canada	Y11	Tarry residues		H6.1+H8	Poisonous and corrosive	28.810		USA	D5	
Canada	Y21/Y26/Y31	Hexavalent chromium, Cadmium and Lead		H13	Leachate toxic	5.791		USA	D9	
Canada	Y29	Mercury		H13	Leachate toxic	77.260		USA	D9	
Canada	Y29	Mercury		H12	Ecotoxic	73.130		USA	D9	
Canada	Y29	Mercury		H13	Leachate toxic	205.780		USA	D9	
Canada	Y31/Y21	Lead and Hexavalent chromium		H13	Leachate toxic	71.960		USA	D5	
Canada	Y21/Y31	Hexavalent chromium and Lead		H13	Leachate toxic	210.412		USA	D5	
Canada	Y23/Y26	Zinc and Cadmium		H13	Leachate toxic	21.439		USA	D5	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y21/Y39	Hexavalent chromium and Phenols		H13	Leachate toxic	156.370		USA	D5	
Canada	Y21/Y24/Y26	Hexavalent chromium, Arsenic and Cadmium		H13	Leachate toxic	488.684		USA	D5	
Canada	Y21/Y25/Y31	Hexavalent chromium, Selenium and Lead		H13	Leachate toxic	4217.610		USA	D5	
Canada	Y21/Y26/Y31	Hexavalent chromium, Cadmium and Lead		H13	Leachate toxic	1685.256		USA	D5	
Canada	Y21/Y29/Y31	Hexavalent chromium, Mercury and Lead		H13	Leachate toxic	520.037		USA	D5	
Canada	Y21/Y31/Y23	Hexavalent chromium, Lead and Zinc		H13	Leachate toxic	6541.301		USA	D5	
Canada	Y21/Y31/Y29	Hexavalent chromium, Lead and Mercury		H13	Leachate toxic	14.940		USA	D5	
Canada	Y21/Y33	Hexavalent chromium and Inorganic cyanides		H13	Leachate toxic	314.513		USA	D5	
Canada	Y29/Y39	Mercury and Phenols		H13	Leachate toxic	12.524		USA	D5	
Canada	Y24/Y26	Arsenic and Cadmium		H13	Leachate toxic	2033.758		USA	D5	
Canada	Y24/Y26/Y31	Arsenic, Cadmium and Lead		H13	Leachate toxic	623.223		USA	D5	
Canada	Y24/Y26	Arsenic and Cadmium		H13	Leachate toxic	402.637		USA	D5	
Canada	Y25/Y24/Y26	Selenium, Arsenic and Cadmium		H13	Leachate toxic	158.739		USA	D5	
Canada	Y25/Y26/Y21	Selenium, Cadmium and Hexavalent chromium		H13	Leachate toxic	189.598		USA	D5	
Canada	Y26	Cadmium		H13	Leachate toxic	343.500		USA	D5	
Canada	Y26/Y21	Cadmium and Hexavalent chromium		H13	Leachate toxic	190.750		USA	D5	
Canada	Y26	Cadmium		H13	Leachate toxic	277.600		USA	D5	
Canada	Y29/Y24	Mercury and Arsenic		H13	Leachate toxic	652.927		USA	D5	
Canada	Y29/Y39	Mercury and Phenols		H13	Leachate toxic	204.910		USA	D5	
Canada	Y31/Y21/Y26	Lead, Hexavalent chromium and Cadmium		H13	Leachate toxic	68.180		USA	D5	
Canada	Y31/Y24/Y26	Lead, Arsenic and Cadmium		H13	Leachate toxic	42.190		USA	D5	
Canada	Y31/Y33/Y35	Lead, Inorganic cyanides and Waste base		H13	Leachate toxic	33.672		USA	D5	
Canada	Y32	Inorganic fluorine		H13	Leachate toxic	5665.264		USA	D5	
Canada	Y45	Organohalogen compounds		H13	Leachate toxic	852.830		USA	D5	
Canada	Y45/Y41	Organohalogen compounds and Halogenated organic solvents		H13	Leachate toxic	46.250		USA	D5	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y5/Y22/Y21	Wood preserving chemicals wastes,		H13	Leachate toxic	83.420		USA	D9	
	/Y24	Copper, Hexavalent chromium and Arsenic								
Canada	Y29/Y31/Y26	Mercury, Lead and Cadmium		H13	Leachate toxic	2.964		USA	D9	
Canada	Y17/Y21/Y29	Surface treatment wastes, Hexavalent chromium, Mercury and Lead		H13	Leachate toxic	121.561		USA	D9	
Canada	Y45/Y37	Organohalogen compounds and Organic phosphorus		H13	Leachate toxic	2.509		USA	D9	
Canada	Y2	Pharmaceutical wastes		H13	Leachate toxic	1.460		USA	D9	
Canada	Y14/Y29	Wastes from R&D and Mercury		H13	Leachate toxic	1.190		USA	D9	
Canada	Y21/Y31	Hexavalent chromium and Lead		H13	Leachate toxic	77.440		USA	D9	
Canada	Y26/Y29/Y31	Cadmium, Mercury and Lead		H13	Leachate toxic	19.140		USA	D9	
Canada	Y31/Y29/Y26	Lead, Mercury and Cadmium		H13	Leachate toxic	3235.462		USA	D9	
Canada	Y34/Y31	Waste acid and Lead		H13	Leachate toxic	19.900		USA	D9	
Canada	Y21/Y31	Hexavalent chromium and Lead		H13	Leachate toxic	58.202		USA	D9	
Canada	Y31	Lead		H13	Leachate toxic	4724.258		USA	D9	
Canada	Y31/Y21	Lead and Hexavalent chromium		H13	Leachate toxic	605.660		USA	D9	
Canada	Y31/Y21/Y26	Lead, Hexavalent chromium and Cadmium		H13	Leachate toxic	98.722		USA	D9	
Canada	Y31/Y21	Lead and Hexavalent chromium		H13	Leachate toxic	671.607		USA	D9	
Canada	Y31/Y26	Lead and Cadmium		H13	Leachate toxic	71.999		USA	D9	
Canada	Y26	Cadmium		H13	Leachate toxic	27.170		USA	D9	
Canada	Y26/Y31/Y29	Cadmium, Lead and Mercury		H13	Leachate toxic	51.034		USA	D9	
Canada	Y22/Y23/Y31	Copper, Zinc and Lead		H13	Leachate toxic	54.081		USA	D9	
Canada	Y31/Y26	Lead and Cadmium		H13	Leachate toxic	851.079		USA	D9	
Canada	Y33	Inorganic cyanides		H13	Leachate toxic	16.760		USA	D9	
Canada	Y21	Hexavalent chromium		H13	Leachate toxic	314.374		USA	D9	
Canada	Y21/Y26/Y31	Hexavalent chromium, Cadmium and Lead		H13	Leachate toxic	1407.471		USA	D9	
Canada	Y21/Y33	Hexavalent chromium and Inorganic cyanides		H13	Leachate toxic	5.430		USA	D9	
Canada	Y31/Y26	Lead and Cadmium		H13	Leachate toxic	22.709		USA	D9	
Canada	Y29	Mercury		H13	Leachate toxic	493.921		USA	D9	
Canada	Y31/Y26/Y23	Lead, Cadmium and Zinc		H13	Leachate toxic	94.670		USA	D9	
Canada	Y31/Y26	Lead and Cadmium		H13	Leachate toxic	4445.407		USA	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y31/Y41/Y42	Lead, Halogenated organic solvents and Organic solvents		H13	Leachate toxic	91.740		USA	D9	
Canada	Y41/Y31	Halogenated organic solvents and Lead		H13	Leachate toxic	137.610		USA	D9	
Canada	Y45	Organohalogen compounds		H12	Ecotoxic	83.380		USA	D9	
Canada	Y24/Y26	Arsenic and Cadmium		H13	Leachate toxic	19.630		USA	D10	
Canada	Y31	Lead		H13	Leachate toxic	2832.632		USA	D10	
Canada	Y31/Y21/Y26	Lead, Hexavalent chromium and Cadmium		H13	Leachate toxic	58.646		USA	D13	
Canada	Y26	Cadmium		H13	Leachate toxic	0.020		USA	D13	
Canada	Y36	Asbestos		H13	Leachate toxic	5.800		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	0.375		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	5.502		USA	D13	
Canada	Y41	Halogenated organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.053		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	0.002		USA	D13	
Canada	Y13	Resin-related wastes		H3	Flammable liquids	0.262		USA	D13	
Canada	Y13/Y41/Y42	Resin-related wastes, Halogenated organic solvents and Organic solvents		H3+H6.1	Flammable liquids and Poisonous	1.761		USA	D13	
Canada	Y41	Halogenated organic solvents		H6.1	Poisonous	0.082		USA	D13	
Canada	Y6/Y40	Organic solvents and Ethers		H3	Flammable liquids	0.004		USA	D9	
Canada	Y6/Y40	Organic solvents and Ethers		H3	Flammable liquids	0.354		USA	D13	
Canada	Y42	Organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.003		USA	D9	
Canada	Y6	Organic solvents		H3	Flammable liquids	0.027		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	6.200		USA	D9	
Canada	Y42	Organic solvents		H3	Flammable liquids	0.615		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	0.200		USA	D13	
Canada	Y41	Halogenated organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.014		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	2.600		USA	D13	
Canada	Y42	Organic solvents		H3+H8	Flammable liquids and corrosive	0.018		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	4.543		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3+H6.1	Flammable liquids and poisonous	0.210		USA	D13	
Canada	Y41	Halogenated organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.005		USA	D9	
Canada	Y12	Paint-related wastes		H3	Flammable liquids	3.195		Oman	D9	
Canada	Y12/Y29/Y31	Paint-related wastes, Mercury and Lead		H3	Flammable liquids	5.299		USA	D9	
Canada	Y12	Paint-related wastes		H3	Flammable liquids	3.101		USA	D9	
Canada	Y12/Y42/Y45	Paint-related wastes, Organic solvents and Organohalogen compounds		H3	Flammable liquids	203.671		USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y12	Paint-related wastes		H3	Flammable liquids	1.785		United Arab Emirates	D13	
								Bahrain	D13	
Canada	Y12	Paint-related wastes		H3	Flammable liquids	6.945		Saudi Arabia	D13	
Canada	Y12	Paint-related wastes		H3	Flammable liquids	0.565		USA	D13	
Canada	Y12	Paint-related wastes		H3	Flammable liquids	5.362		USA	D13	
Canada	Y12/Y29/Y31	Paint-related wastes, Mercury and Lead		H3	Flammable liquids	48.827		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	6.281		USA	D13	
Canada	Y42/Y31	Organic solvents and Lead		H3	Flammable liquids	428.070		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	30.576		USA	D14	
Canada	Y42	Organic solvents		H3	Flammable liquids	67.136		United Arab Emirates	D13	
								Emirates		
Canada	Y42	Organic solvents		H3	Flammable liquids	0.470		USA	D13	
Canada	Y6	Organic solvents		H3+H12	Flammable liquids and ecotoxic	0.119		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	1.727		USA	D13	
Canada	Y31/Y42	Lead and Organic solvents		H4.1	Flammable solids	402.930		USA	D5	
Canada	Y12/Y31/Y41	Paint-related wastes, Lead, /Y42		H4.1	Flammable solids	6.797		USA	D10	
		Halogenated organic solvents and Organic solvents								
Canada	Y31/Y42/Y26	Lead, Organic solvents and Cadmium		H6.1+H3	Poisonous and flammable liquids	0.485		USA	D13	
Canada	Y34/Y35	Waste acid and Waste base		H4.1	Flammable solids	38.877		USA	D13	
Canada	Y39	Phenols		H4.1	Flammable solids	139.967		USA	D13	
Canada	Y42	Organic solvents		H4.1	Flammable solids	193.243		USA	D13	
Canada	Y42	Organic solvents		H4.1	Flammable solids	9.374		USA	D14	
Canada	Y42	Organic solvents		H4.1	Flammable solids	19.998		USA	D14	
Canada	Y15	Explosives		H4.1	Flammable solids	0.141		USA	D9	
Canada	Y33	Inorganic cyanides		H4.2	Spontaneous combustion	0.106		USA	D9	
Canada	Y21	Hexavalent chromium		H5.1+H12	Oxidizing and Ecotoxic	0.075		USA	D9	
Canada	Y34	Waste acid		H5.1	Oxidizing	0.037		USA	D13	
Canada	Y17/Y21/Y34	Surface treatment wastes, Hexavalent chromium and Waste acid		H5.1	Oxidizing	0.940		USA	D9	
Canada	Y21/Y34	Hexavalent chromium and Waste acid		H5.1	Oxidizing	6.550		USA	D9	
Canada	Y21/Y34	Hexavalent chromium and Waste acid		H5.1+H8	Oxidizing and Corrosive	3.958		USA	D9	
Canada	Y21	Hexavalent chromium		H5.1+H8	Oxidizing and Corrosive	0.003		USA	D9	
Canada	Y21	Hexavalent chromium		H13	Leachate toxic	0.291		USA	D9	
Canada	Y34	Waste acid		H5.1+H12	Oxidizing and Ecotoxic	25.070		USA	D9	
Canada	Y21	Hexavalent chromium		H5.1	Oxidizing	1.301		USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y34	Waste acid		H5.1	Oxidizing	2.557	USA	USA	D13	
Canada	Y29	Mercury		H5.1	Oxidizing	0.543	USA	USA	D13	
Canada	Y34	Waste acid		H5.1	Oxidizing	0.200	USA	USA	D13	
Canada	Y34	Waste acid		H5.1+H8	Oxidizing and Corrosive	0.418	USA	USA	D13	
Canada	Y23	Zinc		H5.1+H12	Oxidizing and Ecotoxic	0.005	USA	USA	D9	
Canada	Y27	Antimony		H6.1	Poisonous	0.010	USA	USA	D9	
Canada	Y24	Arsenic		H6.1+H12	Poisonous and Ecotoxic	0.003	USA	USA	D9	
Canada	Y24	Arsenic		H6.1+H12	Poisonous and Ecotoxic	0.053	USA	USA	D9	
Canada	Y2/Y24	Pharmaceutical wastes and Arsenic		H6.1+H12	Poisonous and Ecotoxic	14.045	USA	USA	D13	
Canada	Y24	Arsenic		H6.1+H12	Poisonous and Ecotoxic	0.897	USA	USA	D9	
Canada	Y2/Y24	Pharmaceutical wastes and Arsenic		H6.1+H12	Poisonous and Ecotoxic	10.239	USA	USA	D13	
Canada	Y24	Arsenic		H6.1+H12	Poisonous and Ecotoxic	4.180	USA	USA	D13	
Canada	Y24	Arsenic		H6.1+H12	Poisonous and Ecotoxic	6.058	USA	USA	D14	
Canada	Y24	Arsenic		H6.1+H12	Poisonous and Ecotoxic	0.050	USA	USA	D9	
Canada	Y20	Beryllium		H6.1+H12	Poisonous and Ecotoxic	0.057	USA	USA	D13	
Canada	Y20	Beryllium		H6.1+H12	Poisonous and Ecotoxic	0.222	USA	USA	D14	
Canada	Y41	Halogenated organic solvents		H6.1	Poisonous	0.002	USA	USA	D13	
Canada	Y7/Y33	Heat treatment wastes containing cyanide and Inorganic cyanides		H6.1	Poisonous	0.638	USA	USA	D9	
Canada	Y17/Y23/Y33	Surface treatment wastes, Zinc and Inorganic cyanides		H6.1	Poisonous	7.550	USA	USA	D9	
Canada	Y17/Y33	Surface treatment wastes and Inorganic cyanides		H6.1	Poisonous	2.951	USA	USA	D9	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.025	USA	USA	D9	
Canada	Y33	Inorganic cyanides		H6.1	Poisonous	327.521	USA	USA	D9	
Canada	Y33	Inorganic cyanides		H6.1+H12	Poisonous and Ecotoxic	0.100	USA	USA	D9	
Canada	Y33/Y38	Inorganic cyanides and Organic cyanides		H6.1	Poisonous	0.048	USA	USA	D13	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.011	USA	USA	D14	
Canada	Y33/Y35	Inorganic cyanides and Waste base		H6.1+H12	Poisonous and Ecotoxic	0.015	USA	USA	D14	
Canada	Y41/Y45	Halogenated organic solvents and Organohalogen compounds		H6.1	Poisonous	6.400	USA	USA	D13	
Canada	Y41	Halogenated organic solvents		H6.1+H12	Poisonous and Ecotoxic	0.021	USA	USA	D13	
Canada	Y29	Mercury		H6.1	Poisonous	0.127	USA	USA	D9	
Canada	Y29	Mercury		H5.1+H6.1	Oxidizing and Poisonous	1.484	USA	USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	0.023	USA	USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y29	Mercury		H6.1	Poisonous	0.009	USA	USA	D13	
Canada	Y29/Y33	Mercury and Inorganic cyanides		H6.1+H12	Poisonous and Ecotoxic	0.014	USA	USA	D14	
Canada	Y29	Mercury		H6.1	Poisonous	0.027	USA	USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	0.009	USA	USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	0.005	USA	USA	D14	
Canada	Y29/Y33	Mercury and Inorganic cyanides		H6.1	Poisonous	0.005	USA	USA	D9	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.064	USA	USA	D14	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.005	USA	USA	D9	
Canada	Y38	Organic cyanides		H3+H6.1	Flammable liquids and poisonous	0.005	USA	USA	D13	
Canada	Y39	Phenols		H6.1+H12	Poisonous and Ecotoxic	0.027	USA	USA	D9	
Canada	Y41	Halogenated organic solvents		H6.1	Poisonous	0.020	USA	USA	D13	
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1+H12	Poisonous and Ecotoxic	0.048	USA	USA	D13	
Canada	Y41/Y45/Y42	Halogenated organic solvents, Organohalogen compounds and Organic solvents		H6.1+H3	Poisonous and Flammable liquids	2.412	USA	USA	D13	
Canada	Y41/Y45	Halogenated organic solvents and Organohalogen compounds		H6.1	Poisonous	49.800	USA	USA	D13	
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1+H12	Poisonous and Ecotoxic	0.087	Saudi Arabia	USA	D13	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.074	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.004	USA	USA	D9	
Canada	Y31/Y23	Lead and Zinc		H8	Corrosive	3.849	USA	USA	D9	
Canada	Y22/Y23/Y35	Copper, Zinc and Waste base		H8	Corrosive	10.394	USA	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	228.717	USA	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	0.057	United Arab Emirates	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	0.050	Bahrain	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	0.083	Oman	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	0.170	Saudi Arabia	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	48.624	USA	USA	D9	
Canada	Y35/Y31	Waste base and Lead		H8	Corrosive	0.701	USA	USA	D13	
Canada	Y35	Waste base		H8+H3	Corrosive and flammable liquids	34.147	USA	USA	D13	
Canada	Y35/Y23/Y22	Waste base, Zinc and Copper		H8	Corrosive	0.010	USA	USA	D13	
Canada	Y35	Waste base		H8	Corrosive	0.005	USA	USA	D9	
Canada	Y34/Y27	Waste acid and Antimony		H8+H12	Corrosive and Ecotoxic	0.009	USA	USA	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y41	Halogenated organic solvents		H6.1+H8	Poisonous and corrosive	0.004	USA	USA	D13	
Canada	Y17/Y21/Y31	Surface treatment wastes, Hexavalent chromium, Lead and Waste acid		H8	Corrosive	1.150	USA	USA	D9	
Canada	Y34/Y21	Waste acid and Hexavalent chromium		H8+H12	Corrosive and Ecotoxic	0.080	USA	USA	D9	
Canada	Y21/Y34	Hexavalent chromium and Waste acid		H8	Corrosive	35.630	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.345	USA	USA	D9	
Canada	Y21/Y34	Hexavalent chromium and Waste acid		H8	Corrosive	75.684	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	1.133	USA	USA	D13	
Canada	Y26/Y33/Y35	Cadmium, Inorganic cyanides and Waste base		H8+H12	Corrosive and Ecotoxic	4.090	USA	USA	D5	
Canada	Y29/Y34/Y31	Mercury, Waste acid and Lead		H8+H12	Corrosive and Ecotoxic	0.200	USA	USA	D5	
Canada	Y34/Y31	Waste acid and Lead		H8+H13	Corrosive and Leachate toxic	2.200	USA	USA	D6	
Canada	Y34	Waste acid		H8	Corrosive	2.860	USA	USA	D6	
Canada	Y17/Y34/Y23	Surface treatment wastes, Waste acid, Zinc and Hexavalent chromium		H8	Corrosive	13.950	USA	USA	D9	
Canada	Y35/Y22	Waste base and Copper		H8+H13	Corrosive and Leachate toxic	6.305	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	105.935	USA	USA	D9	
Canada	Y34/Y21/Y24	Waste acid, Hexavalent chromium and Arsenic		H8+H13	Corrosive and Leachate toxic	8.918	USA	USA	D9	
Canada	Y34/Y22/Y31	Waste acid, Copper and Lead		H8	Corrosive	14.123	USA	USA	D9	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8+H13	Corrosive and Leachate toxic	0.552	USA	USA	D9	
Canada	Y22/Y23/Y35	Copper, Zinc and Waste base		H8+H12	Corrosive and Ecotoxic	70.070	USA	USA	D9	
Canada	Y22/Y26/Y21	Copper, Cadmium and Hexavalent chromium		H8	Corrosive	8.267	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	77.205	USA	USA	D9	
Canada	Y34/Y22/Y24	Waste acid, Copper and Arsenic		H8	Corrosive	44.639	USA	USA	D9	
Canada	Y34/Y22/Y31	Waste acid, Copper and Lead		H8	Corrosive	14.085	USA	USA	D9	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8	Corrosive	559.722	USA	USA	D9	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8+H12	Corrosive and Ecotoxic	1.294	USA	USA	D9	
Canada	Y34/Y35/Y39	Waste acid, Waste base and Phenols		H8+H12	Corrosive and Ecotoxic	17.461	USA	USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8	Corrosive	5.313	USA	USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	5.117	USA	USA	D9	
Canada	Y34/Y35/Y39	Waste acid, Waste base and Phenols		H8+H12	Corrosive and Ecotoxic	18.145	USA	USA	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>							United			
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	0.128	Arab Emirates	D9		
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	2.765	Bahrain	D9		
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	0.716	Oman	D9		
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	0.659	USA	D9		
Canada	Y35	Waste base		H8+H6.1	Corrosive and Poisonous	2.651	USA	D9		
Canada	Y35	Waste base		H8	Corrosive	142.810	USA	D9		
Canada	Y21/Y24/Y34	Hexavalent chromium, Arsenic and Waste acid		H8	Corrosive	0.136	USA	D13		
Canada	Y35	Waste base		H8	Corrosive	5.050	USA	D13		
Canada	Y34/Y35	Waste acid and Waste base		H8	Corrosive	0.363	USA	D13		
Canada	Y34/Y35/Y31	Waste acid, Waste base and Lead		H8	Corrosive	1.430	USA	D13		
Canada	Y17/Y35	Surface treatment wastes and Waste base		H8	Corrosive	4.200	USA	D9		
Canada	Y17/Y34	Surface treatment wastes and Waste acid		H8	Corrosive	47.994	USA	D9		
Canada	Y17/Y34/y21	Surface treatment wastes, Waste acid and Hexavalent chromium		H8	Corrosive	1.058	USA	D9		
Canada	Y17Y34/Y32	Surface treatment wastes, Waste acid and Inorganic fluorine		H8	Corrosive	543.980	USA	D9		
Canada	Y17/Y35	Surface treatment wastes and Waste base		H8	Corrosive	1.261	USA	D9		
Canada	Y21/Y31/Y35	Hexavalent chromium, Lead and Waste base		H8	Corrosive	11.171	USA	D9		
Canada	Y31/Y23	Lead and Zinc		H8+H12	Corrosive and Ecotoxic	127.094	USA	D9		
Canada	Y34/Y21/Y24	Waste acid, Hexavalent chromium and Arsenic		H8+H13	Corrosive and Leachate toxic	16.796	USA	D9		
Canada	Y34/Y29/Y21	Waste acid, Mercury and Hexavalent chromium		H8	Corrosive	2.968	USA	D9		
Canada	Y35/Y31/Y23	Waste base, Lead and Zinc		H8+H12	Corrosive and Ecotoxic	158.739	USA	D9		
Canada	Y35/Y31/Y21	Waste base, Lead and Hexavalent chromium		H8	Corrosive	1801.570	USA	D9		
Canada	Y35/Y21	Waste base and Hexavalent chromium		H8	Corrosive	59.840	USA	D9		
Canada	Y35	Waste base		H8	Corrosive	3.808	USA	D9		
Canada	Y34	Waste acid		H8	Corrosive	1333.520	USA	D9		
Canada	Y21/Y31/Y34	Hexavalent chromium, Lead and Waste acid		H8+H12	Corrosive and Ecotoxic	105.322	USA	D9		

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y34	Waste acid		H8	Corrosive	1270.161		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	17.325		USA	D9	
Canada	Y34/Y35/Y21	Waste acid, Waste base and Hexavalent chromium		H8+H12	Corrosive and Ecotoxic	1.682		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	2.150		Bahrain	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	1.052		Oman	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	0.207		Saudi Arabia	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	1.165		USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	46.560		USA	D9	
Canada	Y35	Waste base		H8	Corrosive	297.192		USA	D9	
Canada	Y35/Y34/Y39	Waste base, Waste acid and Phenols		H8+H12	Corrosive and Ecotoxic	0.368		USA	D9	
Canada	Y35/Y22	Waste base and Copper		H8+H13	Corrosive and Leachate toxic	31.775		USA	D9	
Canada	Y34/Y21/Y24	Waste acid, Hexavalent chromium and Arsenic		H8+H13	Corrosive and leachate toxic	8.383		USA	D9	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8+H13	Corrosive and Leachate toxic	6.924		USA	D9	
Canada	Y35/Y31/Y21	Waste base, Lead and Hexavalent chromium		H8+H13	Corrosive and Leachate toxic	14.951		USA	D9	
Canada	Y32/Y34	Inorganic fluorine and Waste acid		H8	Corrosive	2.091		USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	2.424		USA	D9	
Canada	Y21/Y34/Y42	Hexavalent chromium, Waste acid and Organic solvents		H8+H12	Corrosive and Ecotoxic	57.569		USA	D9	
Canada	Y24/Y35	Arsenic and Waste base		H8+H12	Corrosive and Ecotoxic	119.748		USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	2378.773		USA	D9	
Canada	Y35	Waste base		H8	Corrosive	1801.570		USA	D10	
Canada	Y31/Y34	Lead and Waste acid		H8+H12	Corrosive and Ecotoxic	76.790		USA	D10	
Canada	Y21/Y31/Y35	Hexavalent chromium, Lead and Waste base		H8+H12	Corrosive and Ecotoxic	34.910		USA	D10	
Canada	Y35	Waste base		H8	Corrosive	57.390		USA	D10	
Canada	Y21/Y29/Y34	Hexavalent chromium, Mercury and Waste acid		H8	Corrosive	0.010		USA	D13	
Canada	Y34/Y29/Y21	Waste acid, Mercury and Hexavalent chromium		H8	Corrosive	2.494		USA	D13	
Canada	Y21/Y24/Y34	Hexavalent chromium, Arsenic and Waste acid		H8	Corrosive	4.350		USA	D13	
Canada	Y35	Waste base		H8	Corrosive	58.088		USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y34	Waste acid		H8	Corrosive	1.200	USA	USA	D13	
Canada	Y34/Y21	Waste acid and Hexavalent chromium		H8	Corrosive	78.284	USA	USA	D13	
Canada	Y34/Y35	Waste acid and Waste base		H8	Corrosive	165.435	USA	USA	D13	
Canada	Y35/Y29/Y33	Waste base, Mercury and Inorganic		H8	Corrosive	12.866	USA	USA	D13	
Canada	Y12/Y29/Y34	Paint-related wastes, Mercury and		H8	Corrosive	0.400	USA	USA	D14	
		Waste acid								
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.045	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.005	USA	USA	D9	
Canada	Y17/Y34	Surface treatment wastes and Waste acid		H8	Corrosive	6.500	USA	USA	D9	
Canada	Y34/Y21	Waste acid and Hexavalent chromium		H8	Corrosive	0.600	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	1.259	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	3.376	USA	USA	D13	
Canada	Y17/Y34/Y32	Surface treatment wastes, Waste acid and Inorganic fluorine		H8+H6.1	Corrosive and Poisonous	8.887	USA	USA	D9	
Canada	Y34	Waste acid		H8+H6.1	Corrosive and Poisonous	0.278	USA	USA	D9	
Canada	Y34/Y32	Waste acid and Inorganic fluorine		H8+H6.1	Corrosive and Poisonous	0.266	USA	USA	D9	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	0.065	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.182	USA	USA	D9	
Canada	Y31/Y34	Lead and Waste acid		H8	Corrosive	8.444	USA	USA	D9	
Canada	Y34	Waste acid		H8+H5.1	Corrosive and Oxidizing	0.010	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.054	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.905	USA	USA	D13	
Canada	Y34	Waste acid		H8+H6.1	Corrosive and Poisonous	0.032	USA	USA	D13	
Canada	Y34	Waste acid		H8	Corrosive	0.040	USA	USA	D9	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	0.196	USA	USA	D9	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	0.011	USA	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	0.114	USA	USA	D13	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	1.117	USA	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	0.841	USA	USA	D13	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	2.521	USA	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	0.068	USA	USA	D13	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	0.510	USA	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	4.758	USA	USA	D13	
Canada	Y17/Y34	Surface treatment wastes and Waste acid		H8	Corrosive	31.110	USA	USA	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	1.224	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.341	USA	USA	D13	
Canada	Y34	Waste acid		H8+H6.1	Corrosive and Poisonous	0.014	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.338	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	1.887	USA	USA	D13	
Canada	Y34	Waste acid		H8	Corrosive	0.190	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.027	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.004	USA	USA	D9	
Canada	Y23/Y34	Zinc and Waste acid		H8+H12	Corrosive and Ecotoxic	0.009	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.007	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.109	USA	USA	D13	
Canada	Y3	Pharmaceutical wastes		H6.1	Poisonous	55.306	Oman	USA	D13	
Canada	Y3	Pharmaceutical wastes		H6.1	Poisonous	0.033	Saudi Arabia	USA	D13	
Canada	Y13/Y39	Resin-related wastes and Phenols		H3	Flammable liquids	2.484	USA	USA	D13	
Canada	Y13/Y39	Resin-related wastes and Phenols		H3+H6.1	Flammable liquids and poisonous	1.364	USA	USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	2.333	USA	USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	3.256	USA	USA	D13	
Canada	Y45	Organohalogen compounds		H5.1+H8	Oxidizing and Corrosive	0.010	USA	USA	D9	
Canada	Y6/Y41	Organic solvents and halogenated organic solvents		H6.1+H12	Poisonous and Ecotoxic	0.009	USA	USA	D9	
Canada	Y41/Y45	Halogenated organic solvents and Organohalogen compounds		H6.1	Poisonous	4.600	USA	USA	D13	
Canada	Y7/Y33/Y35	Heat treatment wastes containing cyanide, Inorganic cyanides and Waste base		H6.1+H12	Poisonous and Ecotoxic	0.059	USA	USA	D9	
Canada	Y17/Y33	Surface treatment wastes and Inorganic cyanides		H6.1	Poisonous	8.290	USA	USA	D9	
Canada	Y17/Y33/Y23	Surface treatment wastes, Inorganic cyanides and Zinc		H6.1	Poisonous	2.255	USA	USA	D9	
Canada	Y33	Inorganic cyanides		H6.1	Poisonous	480.962	USA	USA	D9	
Canada	Y33	Inorganic cyanides		H6.1+H12	Poisonous and Ecotoxic	0.080	USA	USA	D9	
Canada	Y33/Y38/Y35	Inorganic cyanides, Organic /Y35 cyanides and Waste base		H6.1+H12	Poisonous and Ecotoxic	0.010	USA	USA	D9	
Canada	Y12/Y31/Y4	Paint-related wastes, Lead, 1/Y42 Halogenated organic solvents and Organic solvents		H2	Gases	1.072	USA	USA	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y42/Y31	Organic solvents and Lead		H2	Gases	12.677		USA	D13	
Canada	Y41/Y42/Y45	Halogenated organic solvents, Organic solvents and Organohalogen compounds		H2	Gases	30.250		USA	D13	
Canada	Y42/Y31	Organic solvents and Lead		H3	Flammable liquids	200.400		USA	D13	
Canada	Y42/Y31	Organic solvents and Lead		H2	Gases	11.527		USA	D13	
Canada	Y32/Y35	Inorganic fluorine and Waste base		H2	Gases	23.154		USA	D13	
Canada	Y32/Y35	Inorganic fluorine and Waste base		H2	Gases	2.492		USA	D13	
Canada	Y32/Y35	Inorganic fluorine and Waste base		H3	Flammable liquids	1.242		USA	D13	
Canada	Y32/Y35	Inorganic fluorine and Waste base		H2	Gases	0.185		USA	D13	
Canada	Y45	Organohalogen compounds		H2	Gases	0.792		USA	D13	
Canada	Y32/Y35	Inorganic fluorine and Waste base		H2	Gases	0.548		USA	D13	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3+H6.1	Flammable liquids and Poisonous	0.102		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	0.800		USA	D9	
Canada	Y42	Organic solvents		H3	Flammable liquids	30.200		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	0.230		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	0.002		USA	D9	
Canada	Y42	Organic solvents		H3	Flammable liquids	0.014		USA	D13	
Canada	Y6/Y41/Y42	Organic solvents, Halogenated /Y39 organic solvents, Organic solvents and Phenols		H3	Flammable liquids	3.317		USA	D10	
Canada	Y16/Y42/Y38	Photographic wastes, Organic /Y23 solvents, Organic cyanides and Zinc		H3+H6.1	Flammable liquids and poisonous	112.270		USA	D10	
Canada	Y39	Phenols		H3+H6.1	Flammable liquids and poisonous	307.420		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3+H6.1	Flammable liquids and poisonous	260.508		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids and poisonous	131.870		USA	D10	
Canada	Y42	Organic solvents		H3+H6.1	Flammable liquids and poisonous	15.580		USA	D10	
Canada	Y6/Y41	Organic solvents, Halogenated /Y42 organic solvents and Organic solvents		H3+H6.1	Flammable liquids and Poisonous	1.918		USA	D13	
Canada	Y6/Y41/Y42	Organic solvents, Halogenated organic solvents and Organic solvents		H3+H6.1	Flammable liquids and poisonous	0.199		USA	D13	
Canada	Y6/Y41/Y42	Organic solvents, Halogenated organic solvents and Organic solvents		H3+H8	Flammable liquids and corrosive	9.397		USA	D13	
Canada	Y40/Y42	Ethers and Organic solvents		H3+H6.1	Flammable liquids and poisonous	0.672		USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y41	Halogenated organic solvents		H8+H6.1	Corrosive and Poisonous	1.400		USA	D13	
Canada	Y41/Y29	Halogenated organic solvents and Mercury		H3+H6.1	Flammable liquids and poisonous	0.072		USA	D13	
Canada	Y41/Y42/Y29	Halogenated organic solvents, Organic solvents and Mercury		H3+H6.1	Flammable liquids and poisonous	0.055		USA	D13	
Canada	Y41/Y42/Y32	Halogenated organic solvents, Organic solvents and Inorganic fluorine		H3+H6.1	Flammable liquids and poisonous	53.232		USA	D13	
Canada	Y41/Y42/Y32	Halogenated organic solvents, Organic solvents and Inorganic fluorine		H3	Flammable liquids	1.024		USA	D13	
Canada	Y41/Y42/Y45	Halogenated organic solvents, Organic solvents and Organohalogen compounds		H3+H6.1	Flammable liquids and poisonous	123.437		USA	D13	
Canada	Y42/Y41/Y29	Organic solvents, Halogenated organic solvents and Mercury		H3+H6.1	Flammable liquids and poisonous	153.672		USA	D13	
Canada	Y42	Organic solvents		H3+H6.1	Flammable liquids and poisonous	4.391		USA	D13	
Canada	Y26	Cadmium		H3	Flammable liquids	2.732		USA	D9	
Canada	Y41/Y42	Organohalogen compounds and		H3	Flammable liquids	0.416		USA	D9	
Canada	Y2/Y42	Pharmaceutical wastes and Organic solvents		H3	Flammable liquids	290.798		USA	D10	
Canada	Y2/Y42/Y41	Pharmaceutical wastes, Organic solvents and Halogenated organic solvents		H3	Flammable liquids	98.930		USA	D10	
Canada	Y9/Y41/Y42	Oil/water mixtures, Halogenated organic solvents and Organic solvents		H3	Flammable liquids	806.850		USA	D10	
Canada	Y9/Y42	Oil/water mixtures and Organic solvents		H3	Flammable liquids	1526.617		USA	D10	
Canada	Y12/Y42	Paint-related wastes and Organic solvents		H3	Flammable liquids	9.810		USA	D10	
Canada	Y13/Y42	Resin-related wastes and Organic solvents		H3	Flammable liquids	110.460		USA	D10	
Canada	Y13/Y42	Resin-related wastes and Organic solvents		H6.1+H3	Poisonous and Flammable liquids	17.250		USA	D10	
Canada	Y13/Y42	Resin-related wastes and Organic solvents		H3	Flammable liquids	1.160		USA	D10	
Canada	Y13/Y42	Resin-related wastes and Organic solvents		H3	Flammable liquids	16.690		USA	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y41	Halogenated organic solvents		H3	Flammable liquids	8965.754		USA	D10	
Canada	Y21/Y42	Hexavalent chromium and Organic solvents		H3	Flammable liquids	251.480		USA	D10	
Canada	Y24	Arsenic		H3	Flammable liquids	11.170		USA	D10	
Canada	Y31/Y41	Lead and Halogenated organic solvents		H3	Flammable liquids	6.350		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids	465.791		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids	4667.383		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H12	Ecotoxic	3182.051		USA	D10	
Canada	Y42	Organic solvents		H3	Flammable liquids	190.946		USA	D10	
Canada	Y42	Organic solvents		H3	Flammable liquids	1090.138		USA	D10	
Canada	Y42	Organic solvents		H3	Flammable liquids	2277.775		USA	D10	
Canada	Y42	Organic solvents		H3	Flammable liquids	355.128		USA	D10	
Canada	Y6/Y42/Y45	Organic solvents, Organic solvents and Organohalogen compounds		H3	Flammable liquids	49.531		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	79.190		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	0.450		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	0.027		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	18.311		USA	D13	
Canada	Y6/Y42/Y41	Organic solvents, Organic solvents and Halogenated organic solvents		H3+H12	Flammable liquids and ecotoxic	0.009		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	121.678		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	1.989		USA	D13	
Canada	Y40/Y42	Ethers and Organic solvents		H3	Flammable liquids	2.696		USA	D13	
Canada	Y41	Halogenated organic solvents		H3	Flammable liquids	1.000		USA	D13	
Canada	Y41/Y42/Y45	Halogenated organic solvents, Organic solvents and Organohalogen compounds		H3	Flammable liquids	953.834		USA	D13	
Canada	Y42	Organic solvents		H3	Flammable liquids	0.727		USA	D13	
Canada	Y42/Y39	Organic solvents and Phenols		H3+H6.1	Flammable liquids and poisonous	16.864		USA	D13	
Canada	Y42/Y45/Y38	Organic solvents, Organohalogen compounds and Organic cyanides		H3	Flammable liquids	30.416		USA	D13	
Canada	Y42/Y45	Organic solvents and Organohalogen compounds		H3	Flammable liquids	24.213		USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y42/Y45	Organic solvents and Organohalogen compounds		H3	Flammable liquids	595.194		USA	D13	
Canada	Y45/Y42	Organohalogen compounds and Organic solvents		H3	Flammable liquids	2.517		USA	D13	
Canada	Y9	Oil/water mixtures		H3	Flammable liquids	0.400		USA	D13	
Canada	Y42/Y45/Y38	Organic solvents, Organohalogen compounds and Organic cyanides		H3	Flammable liquids	30.394		USA	D16	
Canada	Y19	Metal carbonyls		H6.1+H3	Poisonous and Flammable liquids	0.011		USA	D13	
Canada	Y45	Organohalogen compounds		H6.1+H12	Poisonous and Ecotoxic	0.120		USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	32.447		USA	D9	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	1.961		USA	D9	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.493		USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	7.855		USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	0.240		USA	D13	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.645		USA	D9	
Canada	Y23/Y29/Y26	Zinc, Mercury and Cadmium		H6.1	Poisonous	8.421		USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	23.953		USA	D9	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.182		USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	0.200		USA	D13	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.068		USA	D13	
Canada	Y35	Waste base		H8+H6.1	Corrosive and Poisonous	0.004		USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.969		USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.445		USA	D13	
Canada	Y34	Waste acid		H8+H5.1	Corrosive and Oxidizing	0.065		USA	D9	
Canada	Y13	Resin-related wastes		H3	Flammable liquids	0.041		USA	D13	
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	0.099		USA	D13	
Canada	Y13	Resin-related wastes		H6.1	Poisonous	0.280		USA	D9	
Canada	Y13	Resin-related wastes		H6.1	Poisonous	0.066		USA	D13	
Canada	Y42	Organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.341		USA	D13	
Canada	Y13	Resin-related wastes		H6.1	Poisonous	0.313		USA	D9	
Canada	Y0	Other		H6.1	Poisonous	0.730		USA	D13	
Canada	Y13	Resin-related wastes		H6.1	Poisonous	1.169		USA	D9	
Canada	Y45	Organohalogen compounds		H6.1	Poisonous	1.463		USA	D9	
Canada	Y42	Organic solvents		H8+H12	Corrosive and Ecotoxic	0.311		USA	D13	
Canada	Y41	Halogenated organic solvents		H4.1	Flammable solids	0.040		USA	D9	
Canada	Y6	Organic solvents		H6.1+H12	Poisonous and Ecotoxic	0.005		USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y42	Organic solvents		H3	Flammable liquids	0.263	USA	USA	D13	
Canada	Y41	Halogenated organic solvents		H3+H8	Flammable liquids and corrosive	0.003	USA	USA	D13	
Canada	Y34	Waste acid		H8+H3	Corrosive and flammable liquids	0.027	USA	USA	D9	
Canada	Y32	Inorganic fluorine		H8+H12	Corrosive and Ecotoxic	0.005	USA	USA	D9	
Canada	Y45/Y34	Organohalogen compounds and Waste acid		H8	Corrosive	0.003	USA	USA	D9	
Canada	Y34/Y38	Waste acid and Organic cyanides		H5.1	Oxidizing	0.014	USA	USA	D9	
Canada	Y13	Resin-related wastes		H3+H6.1	Flammable liquids and poisonous	0.982	USA	USA	D9	
Canada	Y45	Organohalogen compounds		H3+H6.1	Flammable liquids and poisonous	0.240	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.002	USA	USA	D9	
Canada	Y26	Cadmium		H6.1+H12	Poisonous and Ecotoxic	0.418	USA	USA	D9	
Canada	Y24/Y37	Arsenic and Organic phosphorus		H6.1+H12	Poisonous and Ecotoxic	16.238	USA	USA	D13	
Canada	Y24	Arsenic		H6.1+H12	Poisonous and Ecotoxic	0.180	USA	USA	D13	
Canada	Y42	Organic solvents		H6.1+H3	Poisonous and Flammable liquids	34.430	USA	USA	D13	
Canada	Y23/Y36	Zinc and Asbestos		H12	Ecotoxic	2.925	USA	USA	D5	
Canada	Y36	Asbestos		H12	Ecotoxic	0.230	United Arab Emirates	USA	D5	
Canada	Y41	Halogenated organic solvents		H6.1	Poisonous	0.048	USA	USA	D9	
Canada	Y41	Halogenated organic solvents		H6.1	Poisonous	0.003	USA	USA	D13	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	0.934	USA	USA	D9	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	0.061	USA	USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H6.1	Corrosive and Poisonous	0.435	USA	USA	D13	
Canada	Y21	Hexavalent chromium		H5.1	Oxidizing	0.018	USA	USA	D9	
Canada	Y6	Organic solvents		H3+H8	Flammable liquids and corrosive	0.295	USA	USA	D9	
Canada	Y6	Organic solvents		H3+H8	Flammable liquids and corrosive	0.120	USA	USA	D13	
Canada	Y35	Waste base		H8	Corrosive	0.201	USA	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	0.106	USA	USA	D9	
Canada	Y35	Waste base		H8+H3	Corrosive and flammable liquids	0.682	USA	USA	D13	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.566	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.915	USA	USA	D9	
Canada	Y34	Waste acid		H3+H8	Flammable liquids and corrosive	0.505	USA	USA	D13	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.708	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.004	Barhain	USA	D9	
Canada	Y34	Waste acid		H3+H8	Flammable liquids and corrosive	0.986	USA	USA	D13	
Canada	Y34/Y31	Waste acid and Lead		H8	Corrosive	0.810	USA	USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	296.647	USA	USA	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y34/Y31	Waste acid and Lead		H8	Corrosive	2.475	USA	D14		
Canada	Y34/Y31	Waste acid and Lead		H8	Corrosive	0.222	USA	D14		
Canada	Y34/Y31	Waste acid and Lead		H8	Corrosive	1.027	USA	D14		
Canada	Y34/Y31	Waste acid and Lead		H8	Corrosive	0.150	USA	D14		
Canada	Y34/Y31	Waste acid and Lead		H8	Corrosive	1.267	USA	D14		
Canada	Y31/Y35	Lead and Waste base		H8	Corrosive	0.066	USA	D14		
Canada	Y35/Y23	Waste base and Zinc		H8	Corrosive	0.032	USA	D14		
Canada	Y35	Waste base		H8	Corrosive	0.331	USA	D14		
Canada	Y31/Y34	Lead and Waste acid		H8+H12	Corrosive and Ecotoxic	0.407	USA	D9		
Canada	Y35/Y26	Waste base and Cadmium		H8	Corrosive	0.225	Bahrain	D14		
Canada	Y35/Y26	Waste base and Cadmium		H8	Corrosive	0.020	Saudi Arabia	D14		
Canada	Y35/Y26	Waste base and Cadmium		H8	Corrosive	0.060	USA	D14		
Canada	Y29	Mercury		H8	Corrosive	1.014	USA	D9		
Canada	Y29	Mercury		H8	Corrosive	0.272	USA	D9		
Canada	Y29	Mercury		H8	Corrosive	5.236	USA	D9		
Canada	Y29/Y31	Mercury and Lead		H13	Leachate toxic	0.026	USA	D9		
Canada	Y26/Y29	Cadmium and Mercury		H8	Corrosive	0.258	USA	D9		
Canada	Y29	Mercury		H8	Corrosive	3.609	USA	D14		
Canada	Y29	Mercury		H6.1	Poisonous	0.058	USA	D14		
Canada	Y22/Y23	Copper and Zinc		H6.1	Poisonous	0.274	USA	D9		
Canada	Y24/Y29/Y32	Arsenic, Mercury and Inorganic fluorine		H6.1+H12	Poisonous and Ecotoxic	8.923	USA	D9		
Canada	Y24/Y32	Arsenic and Inorganic fluorine		H6.1+H12	Poisonous and Ecotoxic	0.557	USA	D9		
Canada	Y29	Mercury		H6.1	Poisonous	1.872	USA	D9		
Canada	Y29/Y31/Y22	Mercury, Lead and Copper		H6.1+H12	Poisonous and Ecotoxic	0.060	USA	D9		
Canada	Y31/Y29/Y39	Lead, Mercury and Phenols		H6.1	Poisonous	0.534	USA	D9		
Canada	Y31/Y29/Y39	Lead, Mercury and Phenols		H6.1+H12	Poisonous and Ecotoxic	7.533	USA	D9		
Canada	Y33	Inorganic cyanides		H6.1	Poisonous	8.360	USA	D9		
Canada	Y33	Inorganic cyanides		H6.1+H12	Poisonous and Ecotoxic	1.432	USA	D9		
Canada	Y41	Halogenated organic solvents		H6.1+H12	Poisonous and Ecotoxic	0.142	Oman	D9		
Canada	Y24/Y39	Arsenic and Phenols		H6.1	Poisonous	1.390	USA	D9		
Canada	Y21/Y24	Hexavalent chromium and Arsenic		H6.1	Poisonous	30.678	USA	D13		
Canada	Y24/Y29/Y32	Arsenic, Mercury and Inorganic fluorine		H6.1+H12	Poisonous and Ecotoxic	72.712	USA	D13		
Canada	Y24/Y32	Arsenic and Inorganic fluorine		H6.1+H12	Poisonous and Ecotoxic	26.571	USA	D13		
Canada	Y26/Y41	Cadmium and Halogenated organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.164	USA	D13		
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.034	USA	D13		

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y31/Y21	Lead and Hexavalent chromium		H6.1	Poisonous	45.373	USA	USA	D13	
Canada	Y31/Y41	Lead and Halogenated organic solvents		H6.1+H3	Poisonous and Flammable liquids	8.720	USA	USA	D13	
Canada	Y33	Inorganic cyanides		H6.1+H12	Poisonous and Ecotoxic	8.209	USA	USA	D13	
Canada	Y39	Phenols		H6.1	Poisonous	8.034	USA	USA	D13	
Canada	Y41	Halogenated organic solvents		H6.1+H12	Poisonous and Ecotoxic	1.223	USA	USA	D13	
Canada	Y42/Y39	Organic solvents and Phenols		H6.1+H3	Poisonous and Flammable liquids	1.454	USA	USA	D13	
Canada	Y33/Y35	Inorganic cyanides and Waste base		H6.1+H12	Poisonous and Ecotoxic	1431.721	USA	USA	D5	
Canada	Y33	Inorganic cyanides		H6.1	Poisonous	0.227	USA	USA	D5	
Canada	Y33	Inorganic cyanides		H6.1+H12	Poisonous and Ecotoxic	3.130	USA	USA	D5	
Canada	Y41/Y45	Halogenated organic solvents and Organohalogen compounds		H6.1+H12	Poisonous and Ecotoxic	1.600	USA	USA	D5	
Canada	Y24/Y25	Arsenic and Selenium		H6.1	Poisonous	7.710	USA	USA	D9	
Canada	Y29	Mercury		H6.1	Poisonous	660.455	USA	USA	D9	
Canada	Y33	Inorganic cyanides		H6.1	Poisonous	27.580	USA	USA	D9	
Canada	Y24/Y39	Arsenic and Phenols		H6.1	Poisonous	5.684	USA	USA	D9	
Canada	Y24/Y32	Arsenic and Inorganic fluorine		H6.1+H12	Poisonous and Ecotoxic	34.634	USA	USA	D9	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.614	USA	USA	D9	
Canada	Y31/Y29/Y39	Lead, Mercury and Phenols		H6.1	Poisonous	29.859	USA	USA	D9	
Canada	Y33	Inorganic cyanides		H6.1	Poisonous	22.315	USA	USA	D9	
Canada	Y33/Y26/Y29	Inorganic cyanides, Cadmium and Mercury		H6.1+H12	Poisonous and Ecotoxic	0.182	USA	USA	D9	
Canada	Y33/Y29/Y39	Inorganic cyanides, Mercury and Phenols		H6.1	Poisonous	0.616	USA	USA	D9	
Canada	Y21/Y24	Hexavalent chromium and Arsenic		H6.1	Poisonous	2.841	USA	USA	D13	
Canada	Y21	Hexavalent chromium		H6.1	Poisonous	0.227	USA	USA	D13	
Canada	Y26/Y31	Cadmium and Lead		H6.1	Poisonous	0.454	USA	USA	D13	
Canada	Y24/Y29/Y31	Arsenic, Mercury and Lead		H6.1+H12	Poisonous and Ecotoxic	3.039	USA	USA	D13	
Canada	Y24/Y32	Arsenic and Inorganic fluorine		H6.1+H12	Poisonous and Ecotoxic	32.749	USA	USA	D13	
Canada	Y31/Y26	Lead and Cadmium		H6.1	Poisonous	24.722	USA	USA	D13	
Canada	Y39	Phenols		H6.1	Poisonous	1.406	USA	USA	D13	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	2.683	USA	USA	D14	
Canada	Y23	Zinc		H4.3	Flammable gases in contact with water	0.450	USA	USA	D9	
Canada	Y34/Y32	Waste acid and Inorganic fluorine		H8+H6.1	Corrosive and Poisonous	0.009	USA	USA	D9	
Canada	Y39	Phenols		H6.1+H12	Poisonous and Ecotoxic	0.091	USA	USA	D9	
Canada	Y39	Phenols		H6.1+H3	Poisonous and Flammable liquids	3.000	USA	USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	0.002	USA	USA	D9	
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	0.037	USA	USA	D13	
Canada	Y41/Y45	Halogenated organic solvents and Organohalogen compounds		H6.1	Poisonous	0.400	USA	USA	D13	
Canada	Y42	Organic solvents		H4.2	Spontaneous combustion	0.025	USA	USA	D14	
Canada	Y24/Y37	Arsenic and Organic phosphorus		H6.1+H12	Poisonous and Ecotoxic	18.854	USA	USA	D13	
Canada	Y24	Arsenic		H6.1+H12	Poisonous and Ecotoxic	0.180	USA	USA	D13	
Canada	Y27/Y42	Antimony and Organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.100	USA	USA	D13	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H6.1+H3	Poisonous and Flammable liquids	21.332	USA	USA	D13	
Canada	Y24/Y37	Arsenic and Organic phosphorus		H3+H6.1	Flammable liquids and poisonous	0.370	USA	USA	D9	
Canada	Y24/Y37	Arsenic and Organic phosphorus		H6.1+H3	Poisonous and Flammable liquids	42.339	USA	USA	D13	
Canada	Y31/Y23	Lead and Zinc		H8+H3	Corrosive and flammable liquids	16.073	USA	USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H3	Corrosive and flammable liquids	0.051	USA	USA	D9	
Canada	Y34/Y42	Waste acid and Organic solvents		H8+H3	Corrosive and flammable liquids	70.985	USA	USA	D10	
Canada	Y35/Y39	Waste base and Phenols		H8+H3	Corrosive and flammable liquids	55.230	USA	USA	D10	
Canada	Y35	Waste base		H8+H3	Corrosive and flammable liquids	1.634	USA	USA	D13	
Canada	Y34/Y35	Waste acid and Waste base		H8+H3	Corrosive and flammable liquids	0.767	USA	USA	D13	
Canada	Y34/Y35/Y42	Waste acid, Waste base and Organic solvents		H8+H3	Corrosive and flammable liquids	4.548	USA	USA	D13	
Canada	Y34/Y35	Waste acid and Waste base		H8+H3	Corrosive and flammable liquids	3.212	USA	USA	D13	
Canada	Y35/Y42	Waste base and Organic solvents		H8+H3	Corrosive and flammable liquids	0.061	USA	USA	D13	
Canada	Y31/Y23	Lead and Zinc		H8+H6.1	Corrosive and Poisonous	29.204	USA	USA	D9	
Canada	Y35/Y29/Y31	Waste base, Mercury and Lead		H8+H6.1	Corrosive and Poisonous	26.345	USA	USA	D9	
Canada	Y34	Waste acid		H8+H6.1	Corrosive and Poisonous	26.930	USA	USA	D9	
Canada	Y34/Y29	Waste acid and Mercury		H8	Corrosive	2.980	USA	USA	D9	
Canada	Y34/Y35/Y39	Waste acid, Waste base and Mercury		H8+H6.1	Corrosive and Poisonous	0.632	USA	USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H6.1	Corrosive and Poisonous	8.910	USA	USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H6.1	Corrosive and Poisonous	0.126	USA	USA	D9	
Canada	Y34/Y35/Y29	Waste acid, Waste base and Mercury		H8+H6.1	Corrosive and Poisonous	0.292	USA	USA	D9	
Canada	Y35	Waste base		H8+H6.1	Corrosive and Poisonous	22.954	USA	USA	D9	
Canada	Y35/Y29/Y31	Waste base, Mercury and Lead		H8+H6.1	Corrosive and Poisonous	9.004	USA	USA	D9	
Canada	Y29/Y35	Mercury and Waste base		H8+H6.1	Corrosive and Poisonous	0.363	USA	USA	D13	
Canada	Y34/Y35	Waste acid and Waste base		H8+H6.1	Corrosive and Poisonous	6.790	USA	USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y34/Y35	Waste acid and Waste base		H8+H6.1	Corrosive and Poisonous	4.394		USA	D13	
Canada	Y35/Y34/Y21	Waste base, Waste acid and Hexavalent chromium		H8+H6.1	Corrosive and Poisonous	0.085		USA	D13	
Canada	Y31/Y23	Lead and Zinc		H8+H6.1	Corrosive and Poisonous	1.158		USA	D9	
Canada	Y34	Waste acid		H8+H6.1	Corrosive and Poisonous	18.720		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H6.1	Corrosive and Poisonous	0.025		USA	D9	
Canada	Y34/Y35/Y29	Waste acid, Waste base and Mercury		H8+H6.1	Corrosive and Poisonous	0.209		USA	D9	
Canada	Y29/Y35	Mercury and Waste base		H8+H6.1	Corrosive and Poisonous	0.184		USA	D13	
Canada	Y6/Y34/Y42	Organic solvents, Waste acid, /Y45		H3+H8	Flammable liquids and corrosive	4.796		USA	D9	
		Organic solvents and Organohalogen compounds								
Canada	Y6/Y42/Y34	Organic solvents, Organic solvents and Waste acid		H3+H8	Flammable liquids and corrosive	0.005		USA	D9	
Canada	Y13/Y42	Resin-related wastes and Organic solvents		H3	Flammable liquids	154.202		USA	D10	
Canada	Y13/Y42	Resin-related wastes and Organic solvents		H3+H8	Flammable liquids and corrosive	128.342		USA	D10	
Canada	Y29/Y42	Mercury and Organic solvents		H3+H8	Flammable liquids and corrosive	19.330		USA	D10	
Canada	Y34/Y41/Y42	Waste acid, Halogenated organic solvents and Organic solvents		H3+H8	Flammable liquids and corrosive	20.140		USA	D10	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3+H8	Flammable liquids and corrosive	2350.080		USA	D10	
Canada	Y41/Y42/Y34	Halogenated organic solvents, Organic solvents and Waste acid		H3+H8	Flammable liquids and corrosive	190.930		USA	D10	
Canada	Y42/Y34	Organic solvents and Waste acid		H3+H8	Flammable liquids and corrosive	48.540		USA	D10	
Canada	Y6/Y34/Y42	Organic solvents, Waste acid, /Y45		H3+H8	Flammable liquids and corrosive	11.863		USA	D13	
		Organic solvents and Organohalogen compounds								
Canada	Y6/Y42/Y45	Organic solvents, Organic solvents, /Y34		H3+H8	Flammable liquids and corrosive	21.505		USA	D13	
		Organohalogen compounds and Waste acid								
Canada	Y6/Y42/Y39	Organic solvents, Organic solvents and Phenols		H3+H8	Flammable liquids and corrosive	6.577		USA	D13	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3+H8	Flammable liquids and corrosive	42.654		USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y42/Y45/Y34	Organic solvents, Organohalogen compounds and Waste acid		H3+H8	Flammable liquids and corrosive	42.160		USA	D13	
Canada	Y42/Y45/Y35	Organic solvents, Organohalogen compounds and Waste base		H3+H8	Flammable liquids and corrosive	33.037		USA	D13	
Canada	Y42/Y45/Y35	Organic solvents, Organohalogen compounds and Waste base		H3	Flammable liquids	73.237		USA	D13	
Canada	Y42	Organic solvents		H3+H8	Flammable liquids and corrosive	0.317		USA	D13	
Canada	Y42	Organic solvents		H3+H8	Flammable liquids and corrosive	0.004		USA	D13	
Canada	Y19	Metal carbonyls		H4.1+H8	Flammable liquids and corrosive	0.008		USA	D9	
Canada	Y42/Y34	Organic solvents and Waste acid		H4.1+H8	Flammable liquids and corrosive	5.195		USA	D13	
Canada	Y42/Y34	Organic solvents and Waste acid		H4.1	Flammable solids	1.545		USA	D13	
Canada	Y34/Y35	Waste acid and Waste base		H8+H4.1	Corrosive and Flammable solids	2.316		USA	D13	
Canada	Y34	Waste acid		H4.1+H6.1	Flammable solids and poisonous	0.073		USA	D9	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H4.1+H6.1	Flammable solids and poisonous	0.205		USA	D13	
Canada	Y42	Organic solvents		H4.1+H6.1	Flammable solids and poisonous	0.032		USA	D14	
Canada	Y31/Y23	Lead and Zinc		H6.1+H8	Poisonous and Corrosive	5.627		USA	D9	
Canada	Y29/Y34/Y35	Mercury, Waste acid and Waste base		H6.1+H8	Poisonous and Corrosive	0.095		USA	D9	
Canada	Y33	Inorganic cyanides		H6.1+H8	Poisonous and Corrosive	25.012		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H6.1+H8	Poisonous and Corrosive	0.327		USA	D9	
Canada	Y21	Hexavalent chromium		H6.1+H8	Poisonous and Corrosive	0.208		USA	D9	
Canada	Y6/Y42	Organic solvents and Organic solvents		H6.1+H8	Poisonous and Corrosive	0.136		USA	D13	
Canada	Y24/Y31/Y35	Arsenic, Lead and Waste base		H6.1+H8	Poisonous and Corrosive	3.250		USA	D13	
Canada	Y35/Y29	Waste base and Mercury		H6.1	Poisonous	0.503		USA	D13	
Canada	Y29	Mercury		H6.1+H12	Poisonous and Ecotoxic	0.013		USA	D9	
Canada	Y31/Y21	Lead and Hexavalent chromium		H6.1+H8	Poisonous and Corrosive	0.019		USA	D9	
Canada	Y33	Inorganic cyanides		H6.1+H8	Poisonous and Corrosive	9.436		USA	D9	
Canada	Y33/Y35	Inorganic cyanides and Waste base		H6.1+H8	Poisonous and Corrosive	0.205		USA	D9	
Canada	Y34/Y35/Y29	Waste acid, Waste base and Mercury		H6.1+H8	Poisonous and Corrosive	0.799		Oman	D9	
Canada	Y24/Y35/Y34	Arsenic, Waste base and Waste acid		H6.1+H8	Poisonous and Corrosive	0.032		USA	D13	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H6.1+H3	Poisonous and Flammable liquids	1.465		USA	D9	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.692		USA	D13	
Canada	Y42	Organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.409		USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y42	Organic solvents		H6.1+H3	Poisonous and Flammable liquids	0.164	USA	USA	D13	
Canada	Y29	Mercury		H6.1+H4.1	Poisonous and flammable solids	0.120	USA	USA	D14	
Canada	Y24/Y37	Arsenic and Organic phosphorus		H3+H6.1	Flammable liquids and poisonous	0.883	USA	USA	D13	
Canada	Y35	Waste base		H8	Corrosive	0.100	USA	USA	D5	
Canada	Y35	Waste base		H8	Corrosive	0.091	USA	USA	D14	
Canada	Y35/Y23	Waste base and Zinc		H8	Corrosive	0.029	USA	USA	D14	
Canada	Y35	Waste base		H8	Corrosive	0.005	USA	USA	D14	
Canada	Y35	Waste base		H8	Corrosive	0.302	USA	USA	D14	
Canada	Y42/Y45	Organic solvents and Organohalogen compounds		H8+H3	Corrosive and flammable liquids	3.683	USA	USA	D13	
Canada	Y45	Organohalogen compounds		H12	Ecotoxic	1.470	USA	USA	D9	
Canada	Y4/Y24/Y41	Biocide and phytopharmaceutical wastes, Arsenic and Halogenated organic solvents		H12	Ecotoxic	23238.073	USA	USA	D5	
Canada	Y11/Y2/Y231	Tarry residues, Hexavalent chromium and Zinc		H12	Ecotoxic	89.770	USA	USA	D5	
Canada	Y11	Tarry residues		H12	Ecotoxic	321.490	USA	USA	D5	
Canada	Y31/Y42	Lead and Organic solvents		H12	Ecotoxic	501.890	USA	USA	D5	
Canada	Y21/Y31	Hexavalent chromium and Lead		H13	Leachate toxic	2665.590	USA	USA	D5	
Canada	Y21/Y26	Hexavalent chromium and Cadmium		H13	Leachate toxic	424.940	USA	USA	D5	
Canada	Y20	Beryllium		H12	Ecotoxic	768.587	USA	USA	D5	
Canada	Y21/Y22/Y31	Hexavalent chromium, Copper and Lead		H12	Ecotoxic	2422.149	USA	USA	D5	
Canada	Y21/Y31/Y42	Hexavalent chromium, Lead and Organic solvents		H12	Ecotoxic	67.020	USA	USA	D5	
Canada	Y21/Y41/Y42	Hexavalent chromium, Halogenated organic solvents and Organic solvents		H12	Ecotoxic	90.420	USA	USA	D5	
Canada	Y22/Y23/Y25	Copper, Zinc and Selenium		H12	Ecotoxic	447.679	USA	USA	D5	
Canada	Y22/Y23/Y42	Copper, Zinc and Organic solvents		H12	Ecotoxic	60.001	USA	USA	D5	
Canada	Y22/Y29	Copper and Mercury		H12	Ecotoxic	19.830	USA	USA	D5	
Canada	Y22/Y31/Y42	Copper, Lead and Organic solvents		H12	Ecotoxic	47.200	USA	USA	D5	
Canada	Y23/Y31/Y34	Zinc, Lead and Waste acid		H12	Ecotoxic	64.770	USA	USA	D5	
Canada	Y24/Y26/Y42	Arsenic, Cadmium and Organic solvents		H12	Ecotoxic	167.000	USA	USA	D5	
Canada	Y24	Arsenic		H12	Ecotoxic	408.249	USA	USA	D5	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y26/Y41	Cadmium and Halogenated organic solvents		H12	Ecotoxic	366.960		USA	D5	
Canada	Y29/Y42	Mercury and Organic solvents		H12	Ecotoxic	346.430		USA	D5	
Canada	Y30/Y31	Thallium and Lead		H12	Ecotoxic	124.196		USA	D5	
Canada	Y31/Y24/Y42	Lead, Arsenic and Organic solvents		H12	Ecotoxic	165.880		USA	D5	
Canada	Y31/Y42	Lead and Organic solvents		H4.1	Flammable solids	3002.420		USA	D5	
Canada	Y31/Y33	Lead and Inorganic cyanides		H12	Ecotoxic	18.410		USA	D5	
Canada	Y31/Y42/Y39	Lead, Organic solvents and Phenols		H6.1	Poisonous	305.090		USA	D5	
Canada	Y31/Y42	Lead and Organic solvents		H12	Ecotoxic	3960.762		USA	D5	
Canada	Y33	Inorganic cyanides		H12	Ecotoxic	3530.279		USA	D5	
Canada	Y33	Inorganic cyanides		H12	Ecotoxic	15.442		USA	D5	
Canada	Y41	Halogenated organic solvents		H12	Ecotoxic	30368.757		USA	D5	
Canada	Y39	Phenols		H12	Ecotoxic	35.640		USA	D5	
Canada	Y39	Phenols		H12	Ecotoxic	192.156		USA	D5	
Canada	Y45	Organohalogen compounds		H12	Ecotoxic	244.220		USA	D5	
Canada	Y42	Organic solvents		H12	Ecotoxic	279.320		USA	D5	
Canada	Y38/Y39	Organic cyanides and Phenols		H12	Ecotoxic	21.160		USA	D5	
Canada	Y45	Organohalogen compounds		H12	Ecotoxic	1.909		USA	D5	
Canada	Y24/Y20	Arsenic and Beryllium		H12	Ecotoxic	1917.620		USA	D5	
Canada	Y38/Y39	Organic cyanides and Phenols		H12	Ecotoxic	131.160		USA	D5	
Canada	Y39/Y41	Phenols and Halogenated organic solvents		H12	Ecotoxic	679.310		USA	D5	
Canada	Y41/Y21/Y26	Halogenated organic solvents, Hexavalent chromium and Cadmium		H12	Ecotoxic	10.046		USA	D5	
Canada	Y41/Y31/Y24	Halogenated organic solvents, Lead and Arsenic		H12	Ecotoxic	4.153		USA	D5	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H12	Ecotoxic	141.650		USA	D5	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H12	Ecotoxic	3572.600		USA	D5	
Canada	Y41/Y45	Halogenated organic solvents and Organohalogen compounds		H12	Ecotoxic	1458.392		USA	D5	
Canada	Y41	Halogenated organic solvents		H12	Ecotoxic	133.624		USA	D5	
Canada	Y42/Y21	Organic solvents and Hexavalent chromium		H12	Ecotoxic	65.630		USA	D5	
Canada	Y42/Y31	Organic solvents and Lead		H12	Ecotoxic	466.750		USA	D5	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y42/Y29	Organic solvents and Mercury		H12	Ecotoxic	42.448		USA	D5	
Canada	Y42/Y31	Organic solvents and Lead		H12	Ecotoxic	119.920		USA	D5	
Canada	Y42/Y31/Y41	Organic solvents, Lead and Halogenated organic solvents		H12	Ecotoxic	1940.594		USA	D5	
Canada	Y42/Y45	Organic solvents and Organohalogen compounds		H12	Ecotoxic	1693.048		USA	D5	
Canada	Y45/Y41	Organohalogen compounds and Halogenated organic solvents		H12	Ecotoxic	382.341		USA	D5	
Canada	Y29/Y31/Y24	Mercury, Lead and Arsenic		H12	Ecotoxic	7.355		USA	D9	
Canada	Y29/Y22	Mercury and Copper		H12	Ecotoxic	4.789		USA	D9	
Canada	Y17/Y21/Y26	Surface treatment wastes, Hexavalent /Y23 chromium, Cadmium and Zinc		H12	Ecotoxic	5.235		USA	D9	
Canada	Y22/Y23	Copper and Zinc		H12	Ecotoxic	1.744		USA	D9	
Canada	Y34	Waste acid		H12	Ecotoxic	25.640		USA	D9	
Canada	Y31/Y41	Lead and Halogenated organic solvents		H12	Ecotoxic	52.990		USA	D9	
Canada	Y21/Y31/Y34	Hexavalent chromium, Lead and Waste acid		H12	Ecotoxic	1082.138		USA	D9	
Canada	Y22/Y23	Copper and Zinc		H13	Leachate toxic	1.110		USA	D9	
Canada	Y29/Y22	Mercury and Copper		H12	Ecotoxic	32.478		USA	D9	
Canada	Y29/Y31/Y21	Mercury, Lead and Hexavalent chromium		H12	Ecotoxic	39.456		USA	D9	
Canada	Y30/Y21	Thallium, Hexavalent chromium /Y33 and Inorganic cyanides		H12	Ecotoxic	13.270		Oman	D9	
Canada	Y34/Y22/Y24	Waste acid, Copper and Arsenic		H8	Corrosive	1.650		USA	D9	
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H12	Ecotoxic	178.529		USA	D9	
Canada	Y45	Organohalogen compounds		H12	Ecotoxic	297.544		USA	D9	
Canada	Y12/Y31	Paint-related wastes and Lead		H13	Leachate toxic	5.200		USA	D13	
Canada	Y25/Y24/Y29	Selenium, Arsenic and Mercury		H6.1	Poisonous	16.537		USA	D13	
Canada	Y25/Y24/Y29	Selenium, Arsenic and Mercury		H2	Gases	90.111		USA	D13	
Canada	Y29/Y31/Y24	Mercury, Lead and Arsenic		H12	Ecotoxic	138.185		USA	D13	
Canada	Y31	Lead		H0		48.890		USA	D13	
Canada	Y31	Lead		H2	Gases	124.058		USA	D13	
Canada	Y31	Lead		H12	Ecotoxic	0.364		United Arab Emirates	D13	
Canada	Y31/Y41	Lead and Halogenated organic solvents		H13	Leachate toxic	5.243		Bahrain	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y42/Y31	Organic solvents and Lead		H6.1	Poisonous	32.519		Saudi Arabia	D13	
Canada	Y45	Organohalogen compounds		H13	Leachate toxic	0.230		USA	D13	
Canada	Y26/Y31	Cadmium and Lead		H6.1	Poisonous	6.037		USA	D13	
Canada	Y29/Y31/Y24	Mercury, Lead and Arsenic		H12	Ecotoxic	71.430		USA	D14	
Canada	Y38	Organic cyanides		H3+H6.1	Flammable liquids and poisonous	0.005		USA	D13	
Canada	Y13	Resin-related wastes		H6.1+H3	Poisonous and flammable liquids	0.189		USA	D9	
Canada	Y42	Organic solvents		H6.1+H3	Poisonous and flammable liquids	0.136		USA	D13	
Canada	Y11	Tarry residues		H12	Ecotoxic	25.270		USA	D5	
Canada	Y24/Y20	Arsenic and Beryllium		H12	Ecotoxic	20.480		USA	D5	
Canada	Y17/Y21/Y26	Surface treatment wastes, Hexavalent		H12	Ecotoxic	0.387		USA	D9	
	/Y23	chromium, Cadmium and Zinc								
Canada	Y29/Y22	Mercury and Copper		H12	Ecotoxic	16.520		USA	D9	
Canada	Y20/Y22	Beryllium and Copper		H12	Ecotoxic	1.200		USA	D9	
Canada	Y29/Y31/Y21	Mercury, Lead and Hexavalent		H12	Ecotoxic	31.124		USA	D9	
		chromium								
Canada	Y30/Y21/Y33	Thallium, Hexavalent chromium and		H12	Ecotoxic	5.038		USA	D9	
		Inorganic cyanides								
Canada	Y45	Organohalogen compounds		H12	Ecotoxic	159.225		USA	D9	
Canada	Y4/Y42	Biocide and phytopharmaceutical		H12	Ecotoxic	4627.663		USA	D10	
		wastes and Organic solvents								
Canada	Y13/Y23	Resin-related wastes and Zinc		H12	Ecotoxic	33.830		USA	D10	
Canada	Y21/Y24	Hexavalent chromium and Arsenic		H12	Ecotoxic	731.964		USA	D10	
Canada	Y20	Beryllium		H12	Ecotoxic	120.600		USA	D10	
Canada	Y21/Y24	Hexavalent chromium and Arsenic		H12	Ecotoxic	874.708		USA	D10	
Canada	Y22/Y23/Y25	Copper, Zinc and Selenium		H12	Ecotoxic	33.533		USA	D10	
Canada	Y33	Inorganic cyanides		H12	Ecotoxic	150.870		USA	D10	
Canada	Y39/Y41	Phenols and Halogenated organic		H12	Ecotoxic	49.681		USA	D10	
		solvents								
Canada	Y41/Y42	Halogenated organic solvents and		H12	Ecotoxic	59.630		USA	D10	
		Organic solvents								
Canada	Y42/Y45	Organic solvents and		H12	Ecotoxic	118.690		USA	D10	
		Organohalogen compounds								
Canada	Y42/Y29	Organic solvents and Mercury		H12	Ecotoxic	617.590		USA	D10	
Canada	Y25/Y24/Y29	Selenium, Arsenic and Mercury		H2	Gases	39.027		USA	D13	
Canada	Y29/Y31/Y21	Mercury, Lead and Hexavalent		H12	Ecotoxic	3.302		USA	D13	
		chromium								

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y29/Y31/Y24	Mercury, Lead and Arsenic		H12	Ecotoxic	141.138		USA	D13	
Canada	Y31	Lead		H12	Ecotoxic	47.970		USA	D13	
Canada	Y31	Lead				2.200		USA	D13	
Canada	Y31	Lead		H12	Ecotoxic	0.229		United Arab Emirates	D13	
Canada	Y31	Lead		H2	Gases	37.157		Bahrain	D13	
Canada	Y31/Y41	Lead and Halogenated organic solvents		H12	Ecotoxic	18.029		Saudi Arabia	D13	
Canada	Y33/Y35	Inorganic cyanides and Waste base		H12	Ecotoxic	47.836		USA	D13	
Canada	Y41/Y31/Y29	Halogenated organic solvents, Lead and Mercury		H6.1+H3	Poisonous and flammable liquids	3.939		USA	D13	
Canada	Y42	Organic solvents		H12	Ecotoxic	71.611		USA	D13	
Canada	Y45	Organohalogen compounds		H12	Ecotoxic	0.460		USA	D13	
Canada	Y29/Y31/Y24	Mercury, Lead and Arsenic		H12	Ecotoxic	220.621		USA	D14	
Canada	Y34	Waste acid		H8+H5.1	Corrosive and Oxidizing	0.318		USA	D9	
Canada	Y40/Y34	Ethers and Waste acid		H8+H5.1	Corrosive and Oxidizing	0.204		USA	D9	
Canada	Y34	Waste acid		H8+H5.1	Corrosive and Oxidizing	3.959		USA	D9	
Canada	Y34	Waste acid		H5.1+H8	Oxidizing and Corrosive	0.205		USA	D9	
Canada	Y21	Hexavalent chromium		H5.1+H8	Oxidizing and Corrosive	12.179		USA	D9	
Canada	Y34	Waste acid		H5.1+H8	Oxidizing and Corrosive	0.704		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H5.1+H8	Oxidizing and Corrosive	0.277		USA	D13	
Canada	Y29	Mercury		H5.1+H6.1	Oxidizing and Poisonous	0.448		USA	D9	
Canada	Y34	Waste acid		H5.1+H6.1	Oxidizing and Poisonous	0.159		Saudi Arabia	D9	
Canada	Y21/Y24	Hexavalent chromium and Arsenic		H5.1+H6.1	Oxidizing and Poisonous	0.272		USA	D13	
Canada	Y35	Waste base		H8+H5.1	Corrosive and Oxidizing	1.910		USA	D9	
Canada	Y34	Waste acid		H8+H5.1	Corrosive and Oxidizing	14.752		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H5.1	Corrosive and Oxidizing	0.197		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H5.1	Corrosive and Oxidizing	0.763		USA	D9	
Canada	Y34	Waste acid		H8+H5.1	Corrosive and Oxidizing	0.076		USA	D9	
Canada	Y34	Waste acid		H8+H5.1	Corrosive and Oxidizing	2.768		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H5.1	Corrosive and Oxidizing	0.055		USA	D13	
Canada	Y34/Y35	Waste acid and Waste base		H8+H4.3	Corrosive and Flammable gases in contact with water	0.004		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H8+H4.3	Corrosive and Flammable gases in contact with water	0.004		USA	D9	
Canada	Y32/Y34	Inorganic fluorine and Waste acid		H5.1+H8	Oxidizing and Corrosive	3.190		USA	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y35	Waste base		H5.1+H8	Oxidizing and Corrosive	9.053		USA	D9	
Canada	Y34	Waste acid		H5.1+H8	Oxidizing and Corrosive	11.397		USA	D9	
Canada	Y34	Waste acid		H5.1+H8	Oxidizing and Corrosive	12.923		USA	D9	
Canada	Y34/Y35	Waste acid and Waste base		H5.1+H8	Oxidizing and Corrosive	4.841		USA	D13	
Canada	Y29	Mercury		H5.1+H6.1	Oxidizing and Poisonous	1.188		USA	D9	
Canada	Y34	Waste acid		H5.1+H6.1	Oxidizing and Poisonous	0.169		USA	D9	
Canada	Y24	Arsenic		H5.1+H6.1	Oxidizing and Poisonous	0.762		USA	D13	
Canada	Y27/Y34	Antimony and Waste acid		H4.3+H8	Flammable gases in contact with water and Corrosive	0.020		USA	D9	
Canada	Y34	Waste acid		H4.3+H8	Flammable gases in contact with water and Corrosive	0.010		USA	D9	
Canada	Y27/Y34	Antimony and Waste acid		H4.3+H8	Flammable gases in contact with water and Corrosive	0.024		USA	D14	
Canada	Y34	Waste acid		H4.3+H8	Flammable gases in contact with water and Corrosive	0.006		USA	D14	
Canada	Y19	Metal carbonyls		H4.3+H6.1	Flammable gases in contact with water and Poisonous	0.030		USA	D9	
Canada	Y34	Waste acid		H8	Corrosive	0.717		USA	D9	
Canada	Y34	Waste acid		H5.1+H12	Oxidizing and Ecotoxic	33.264		USA	D9	
Canada	Y0	Other		H5.1+H12	Oxidizing and Ecotoxic	3.794		USA	D9	
Canada	Y22/Y24/Y31	Copper, Arsenic and Lead		H5.1	Oxidizing	0.136		USA	D13	
Canada	Y34	Waste acid		H5.1	Oxidizing	13.257		USA	D13	
Canada	Y39	Phenols		H6.1	Poisonous	0.036		USA	D13	
Canada	Y34	Waste acid		H5.1+H8	Oxidizing and Corrosive	0.410		USA	D9	
Canada	Y32/Y33	Inorganic fluorine and Inorganic cyanides		H4.3	Flammable gases in contact with water	788.683		USA	D5	
Canada	Y41/Y42/Y45	Halogenated organic solvents, Organic solvents and Organohalogen compounds		H4.1	Flammable solids	2.800		USA	D13	
Canada	Y23	Zinc		H4.1	Flammable solids	0.210		USA	D9	
Canada	Y42	Organic solvents		H4.1	Flammable solids	0.224		USA	D13	
Canada	Y20/Y26	Beryllium and Cadmium		H4.1+H6.1	Flammable solids and poisonous	0.014		USA	D9	
Canada	Y26/Y31	Cadmium and Lead		H4.1+H6.1	Flammable solids and poisonous	0.014		USA	D13	
Canada	Y26	Cadmium		H6.1+H12	Poisonous and Ecotoxic	0.136		USA	D13	
Canada	Y34/Y35	Waste acid and Waste base		H8+H12	Corrosive and Ecotoxic	0.375		USA	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y31/Y34	Lead and Waste acid		H8	Corrosive	0.274	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	2.368	USA	USA	D9	
Canada	Y34/Y29/Y32	Waste acid, Mercury and Inorganic fluorine		H8	Corrosive	0.284	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.648	USA	USA	D9	
Canada	Y17/Y35/Y21	Surface treatment wastes, Waste base, Hexavalent chromium and		H8	Corrosive	2.273	USA	USA	D9	
	/Y22	Copper								
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	4.552	USA	USA	D9	
Canada	Y35/Y29/Y32	Waste base, Mercury and Inorganic fluorine		H8	Corrosive	0.380	USA	USA	D9	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	0.887	USA	USA	D9	
Canada	Y32/Y34	Inorganic fluorine and Waste acid		H8	Corrosive	0.302	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	40.663	USA	USA	D9	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8	Corrosive	0.960	USA	USA	D9	
Canada	Y17/Y34/Y21	Surface treatment wastes, Waste acid and Hexavalent chromium		H8	Corrosive	0.448	USA	USA	D9	
Canada	Y34/Y21	Waste acid and Hexavalent chromium		H8	Corrosive	3.078	USA	USA	D9	
Canada	Y34/Y29/Y32	Waste acid, Mercury and Inorganic fluorine		H8	Corrosive	2.223	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	15.961	USA	USA	D9	
Canada	Y34	Waste acid		H8+H12	Corrosive and Ecotoxic	0.480	USA	USA	D9	
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8	Corrosive	5.997	USA	USA	D9	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	15.216	USA	USA	D9	
Canada	Y35	Waste base		H8	Corrosive	4.740	USA	USA	D9	
Canada	Y17/Y21/Y22	Surface treatment wastes, Hexavalent chromium and Copper		H8	Corrosive	0.224	USA	USA	D9	
Canada	Y35/Y23	Waste base and Zinc		H8	Corrosive	5.445	USA	USA	D9	
Canada	Y35/Y29/Y32	Waste base, Mercury and Inorganic fluorine		H8	Corrosive	2.273	USA	USA	D9	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	4.796	USA	USA	D9	
Canada	Y35	Waste base		H8+H12	Corrosive and Ecotoxic	0.485	USA	USA	D9	
Canada	Y6/Y40	Organic solvents and Ethers		H3	Flammable liquids	0.023	USA	USA	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y34/Y41	Waste acid and Halogenated organic solvents		H3	Flammable liquids	0.533		USA	D13	
Canada	Y26/Y31	Cadmium and Lead		H6.1+H12	Poisonous and Ecotoxic	1.396		USA	D9	
Canada	Y24/Y26/Y27	Arsenic, Cadmium and Antimony		H6.1+H12	Poisonous and Ecotoxic	0.825		USA	D13	
Canada	Y24/Y29/Y26	Arsenic, Mercury and Cadmium		H6.1+H12	Poisonous and Ecotoxic	2.798		USA	D13	
Canada	Y24/Y31/Y26	Arsenic, Lead and Cadmium		H6.1+H12	Poisonous and Ecotoxic	1.942		USA	D13	
Canada	Y26/Y31	Cadmium and Lead		H6.1+H12	Poisonous and Ecotoxic	1.541		USA	D13	
Canada	Y24/Y26/Y31	Arsenic, Cadmium and Lead		H6.1+H12	Poisonous and Ecotoxic	35.770		USA	D14	
Canada	Y31/Y23	Lead and Zinc		H6.1+H8	Poisonous and Corrosive	0.055		USA	D9	
Canada	Y26/Y34/Y35	Cadmium, Waste acid and Waste base		H6.1+H8	Poisonous and Corrosive	0.682		USA	D9	
Canada	Y17	Surface treatment wastes		H12	Ecotoxic	193.500		USA		R4
Canada	Y17/Y22	Surface treatment wastes and Copper		H12	Ecotoxic	1012.454		USA		R4
Canada	Y17/Y21/Y26	Surface treatment wastes, Hexavalent /Y31 chromium, Cadmium and Lead		H13	Leachate toxic	242.373		USA		R4
Canada	Y17/Y21/Y26	Surface treatment wastes, Hexavalent /Y31 chromium, Cadmium and Lead		H6.1+H13	Poisonous and Leachate toxic	5.817		USA		R4
Canada	Y22	Copper		H6.1	Poisonous	429.134		USA		R4
Canada	Y22/Y23	Copper and Zinc		H6.1	Poisonous	21.436		USA		R4
Canada	Y21/Y23	Hexavalent chromium and Zinc		H6.1+H12	Poisonous and Ecotoxic	7.487		USA		R4
Canada	Y21/Y22/Y23	Hexavalent chromium, Copper and Zinc		H6.1+H12	Poisonous and Ecotoxic	9.892		USA		R4
Canada	Y22/Y23	Copper and Zinc		H6.1+H13	Poisonous and Leachate toxic	82.032		USA		R4
Canada	Y22	Copper		H6.1	Poisonous	93.309		USA		R4
Canada	Y22/Y23	Copper and Zinc		H6.1	Poisonous	107.801		USA		R1
Canada	Y12/Y31	Paint-related wastes and Lead		H13	Leachate toxic	446.425		USA		R4
Canada	Y22/Y26	Copper and Cadmium		H13	Leachate toxic	1462.169		USA		R4
Canada	Y21/Y26/Y31	Hexavalent chromium, Cadmium and Lead		H13	Leachate toxic	236.898		USA		R4
Canada	Y16/Y31	Photographic wastes and Lead		H13	Leachate toxic	169.362		USA		R4
Canada	Y22/Y31	Copper and Lead		H13	Leachate toxic	50545.318		UK		R4
Canada	Y22/Y33	Copper and Inorganic cyanides		H13	Leachate toxic	20.527		USA		R4
Canada	Y21/Y31	Hexavalent chromium and Lead		H13	Leachate toxic	33.000		USA		R4
Canada	Y31/Y26	Lead and Cadmium		H13	Leachate toxic	60.529		USA		R4
Canada	Y22/Y31	Copper and Lead		H13	Leachate toxic	244.863		USA		R4
Canada	Y26	Cadmium		H13	Leachate toxic	28.481		USA		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y31	Lead		H13	Leachate toxic	13.102		USA		R4
Canada	Y22/Y26	Copper and Cadmium		H13	Leachate toxic	421.132		USA		R4
Canada	Y22/Y26/Y31	Copper, Cadmium and Lead		H13	Leachate toxic	33.145		Germany		R4
Canada	Y26/Y31/Y26	Cadmium, Lead and Cadmium		H6.1+H13	Poisonous and Leachate toxic	9.660		Spain		R4
Canada	Y31/Y26/Y23	Lead, Cadmium and Zinc		H13	Leachate toxic	102.495		UK		R4
Canada	Y22	Copper		H13	Leachate toxic	157.337		Sweden		R4
Canada	Y21/Y26/Y31	Hexavalent chromium, Cadmium and Lead		H13	Leachate toxic	2.290		USA		R4
Canada	Y22/Y23/Y31	Copper, Zinc and Lead		H13	Leachate toxic	1996.588		USA		R4
Canada	Y22/Y31	Copper and Lead		H13	Leachate toxic	217.669		USA		R4
Canada	Y22/Y31	Copper and Lead		H13	Leachate toxic	122.125		USA		R4
Canada	Y22/Y31	Copper and Lead		H13	Leachate toxic	2712.346		USA		R4
Canada	Y22/Y31	Copper and Lead		H13	Leachate toxic	214.405		USA		R4
Canada	Y22/Y31	Copper and Lead		H13	Leachate toxic	3216.750		USA		R4
Canada	Y22	Copper		H13	Leachate toxic	158.979		USA		R4
Canada	Y22	Copper		H13	Leachate toxic	77.973		USA		R4
Canada	Y25	Selenium		H13	Leachate toxic	18.497		USA		R4
Canada	Y31/Y26	Lead and Cadmium		H13	Leachate toxic	1573.694		USA		R4
Canada	Y31/Y27	Lead and Antimony		H12	Ecotoxic	170.280		USA		R4
Canada	Y31/Y22/Y23	Lead, Copper and Zinc		H13	Leachate toxic	1337.032		USA		R4
Canada	Y31	Lead		H13	Leachate toxic	7082.419		USA		R4
Canada	Y31	Lead		H13+H12	Leachate toxic and Ecotoxic	136.480		USA		R4
Canada	Y22/Y31/Y26	Copper, Lead and Cadmium		H13	Leachate toxic	447.410		USA		R4
Canada	Y31/Y26	Lead and Cadmium		H13	Leachate toxic	97.577		USA		R5
Canada	Y17/Y21	Surface treatment wastes and Hexavalent chromium		H13	Leachate toxic	2.906		USA		R6
Canada	Y8/Y23	Waste mineral oils and Zinc		H13	Leachate toxic	63.255		USA		R9
Canada	Y45	Organohalogen compounds		H2	Gases	1.340		USA		R13
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H3	Flammable liquids	1.842		USA		R2
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	18.045		USA		R2
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	42.778		USA		R2
Canada	Y6/Y41/Y42	Organic solvents, Halogenated organic solvents and Organic solvents		H3	Flammable liquids	2.674		USA		R2

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	26.436		USA		R2
Canada	Y12/Y29/Y31/Y42	Paint-related wastes, Mercury, Lead and Organic solvents		H3	Flammable liquids	1420.487		USA		
Canada	Y12/Y31/Y41/Y42	Paint-related wastes, Lead, Halogenated organic solvents and Organic solvents		H3	Flammable liquids	112.637		USA		
Canada	Y12/Y31	Paint-related wastes and Lead		H3	Flammable liquids	11.611		USA		
Canada	Y12/Y42	Paint-related wastes and Organic solvents		H3	Flammable liquids	50.731		USA		
Canada	Y12	Paint-related wastes		H3	Flammable liquids	1.200		USA		
Canada	Y42	Organic solvents		H3	Flammable liquids	37.346		USA		
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids	847.044		USA		
Canada	Y31/Y41/Y42	Lead, Halogenated organic solvents and Organic solvents		H3	Flammable liquids	39.000		USA		
Canada	Y41/Y42/Y45	Halogenated organic solvents, Organic solvents and Organohalogen compounds		H3	Flammable liquids	280.749		USA		
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	23.383		USA		R2
Canada	Y6	Organic solvents		H3	Flammable liquids	6.533		USA		R2
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	19.989		USA		R2
Canada	Y33	Inorganic cyanides		H4.2+H12	Spontaneous combustion and Ecotoxic	37.392		USA		R4
Canada	Y24/Y27/Y31	Arsenic, Antimony and Lead		H6.1	Poisonous	31.878		USA		R4
Canada	Y22/Y24	Copper and Arsenic		H6.1	Poisonous	39.830		Belgium		R4
Canada	Y24/Y26/Y31	Arsenic, Cadmium and Lead		H6.1	Poisonous	2712.363		UK		R4
Canada	Y24/Y26/Y31	Arsenic, Cadmium and Lead		H6.1	Poisonous	4064.052		Netherlands		R4
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	42.804		USA		R2
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	35.260		USA		R2
Canada	Y17Y21/Y34	Surface treatment wastes, Hexavalent chromium and Waste acid		H8+H12	Corrosive and Ecotoxic	7.712		USA		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y17/Y21/Y22	Surface treatment wastes,		H8	Corrosive	23.637		USA		R4
	/Y24	Hexavalent chromium, Copper and Arsenic								
Canada	Y13/Y22	Resin-related wastes and Copper		H8	Corrosive	73.791		USA		R4
Canada	Y16	Photographic wastes		H8	Corrosive	887.886		USA		R4
Canada	Y22	Copper		H8	Corrosive	6.953		USA		R4
Canada	Y23/Y31	Zinc and Lead		H8	Corrosive	9.735		USA		R4
Canada	Y17/Y22/Y34	Surface treatment wastes, Copper and Waste acid		H8+H12	Corrosive and Ecotoxic	37.672		USA		R4
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8+H13	Corrosive and leachate toxic	6.327		USA		R4
Canada	Y31	Lead		H8+H12	Corrosive and Ecotoxic	15.141		USA		R4
Canada	Y34/Y32	Waste acid and Inorganic fluorine		H8+H13	Corrosive and Leachate toxic	11.497		USA		R6
Canada	Y34/Y31/Y21	Waste acid, Lead and Hexavalent chromium		H8+H13	Corrosive and Leachate toxic	27.054		USA		R6
Canada	Y17/Y34	Surface treatment wastes and Waste acid		H8	Corrosive	77171.311		USA		
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	47.106		USA		R2
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	0.450		USA		R2
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	11.642		USA		R2
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H3+H6.1	Flammable liquids and poisonous	244.288		USA		R1
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H3+H13	Flammable liquids and leachate toxic	55.538		USA		R1
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H3+H13	Flammable liquids and leachate toxic	32.750		USA		R1
Canada	Y6/Y41/Y42	Organic solvents, Halogenated organic solvents		H3+H6.1	Flammable liquids and poisonous	164.406		USA		R2
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	202.650		USA		R2
Canada	Y41	Halogenated organic solvents		H3+H6.1	Flammable liquids and poisonous	49.914		USA		R13
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	197.865		USA		R1

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y12/Y42	Paint-related wastes and Organic solvents		H3	Flammable liquids	163.394		USA		R1
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	965.012		USA		R1
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	704.117		USA		R2
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids	994.507		USA		R13
Canada	Y42	Organic solvents		H3	Flammable liquids	291.567		USA		R13
Canada	Y6/Y41/Y42	Organic solvents, Halogenated /Y31 organic solvents, Organic solvents and Lead		H3	Flammable liquids	31.390		USA		
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	153.471		USA		
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	5.095		USA		
Canada	Y12/Y29/Y31	Paint-related wastes, Mercury, /Y42 Lead and Organic solvents		H3	Flammable liquids	72.613		USA		
Canada	Y12/Y31	Paint-related wastes and Lead		H3	Flammable liquids	3.122		USA		
Canada	Y41/Y42	Halogenated organic solvents and Organic solvents		H3	Flammable liquids	22.465		USA		
Canada	Y42/Y45	Organic solvents and Organohalogen compounds		H3	Flammable liquids	38.360		USA		
Canada	Y31	Lead		H6.1+H12	Poisonous and Ecotoxic	176.888		USA		R4
Canada	Y20/Y34	Beryllium and Waste acid		H8	Corrosive	156.820		USA		R4
Canada	Y31	Lead		H8+H13	Corrosive and leachate toxic	480.669		USA		R4
Canada	Y31	Lead		H8+H12	Corrosive and Ecotoxic	57185.668		USA		R4
Canada	Y31	Lead		H8	Corrosive	22504.047		USA		R4
Canada	Y31/Y34	Lead and Waste acid		H8	Corrosive	5318.093		USA		R4
Canada	Y31	Lead		H8	Corrosive	1.158		USA		R4
Canada	Y29	Mercury		H8+H6.1	Corrosive and Poisonous	0.009		USA		R13
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	7.297		USA		R2
Canada	Y33	Inorganic cyanides		H6.1+H12	Poisonous and Ecotoxic	0.300		USA		

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Canada (continued)</b>										
Canada	Y6/Y41	Organic solvents and Halogenated organic solvents		H6.1	Poisonous	0.284		USA		R2
Canada	Y17	Surface treatment wastes		H12	Ecotoxic	16.085		USA		R4
Canada	Y17/Y22	Surface treatment wastes and Copper		H12	Ecotoxic	13.700		USA		R4
Canada	Y22	Copper		H6.1	Poisonous	3109.981		USA		R4
Canada	Y22/Y29/Y33	Copper, Mercury and Inorganic cyanides		H12	Ecotoxic	153.577		USA		R4
Canada	Y22/Y31	Copper and Lead		H12	Ecotoxic	15.966		USA		R4
Canada	Y24/Y26/Y31	Arsenic, Cadmium and Lead		H12	Ecotoxic	9.030		USA		R4
Canada	Y26/Y31	Cadmium and Lead		H12	Ecotoxic	20.332		USA		R4
Canada	Y31/Y26/Y24	Lead, Cadmium and Arsenic		H12	Ecotoxic	651.133		USA		R4
Canada	Y22/Y31	Copper and Lead		H13	Leachate toxic	72.097		USA		R4
Canada	Y24	Arsenic		H12	Ecotoxic	17.984		USA		
Canada	Y6/Y42	Organic solvents and Organic solvents		H3	Flammable liquids	1.430		USA		R2
Canada	Y12	Paint-related wastes		H13	Leachate toxic	0.400		USA		
Canada	Y22/Y23	Copper and Zinc		H4.2	Spontaneous combustion	45.538		UK		R4
<b>Denmark</b>	Y9					338.000		Germany		R5
Denmark	Y35					68.000		Norway	D8	R4
Denmark	Y8					1623.000		Germany		R4
Denmark	Y8					5655.000		Germany		
Denmark	Y8					190.000		Norway		R2
Denmark	Y8					887.000		Germany		
Denmark	Y13					16.000		Norway	D10	R4
Denmark	Y6					7.000		Sweden	D10	
Denmark	Y6					7177.000		Germany		R3
Denmark	Y4							Germany		R1
Denmark	Y17					387.000		Germany		R1
Denmark	Y41					1570.000		Ireland		R1
Denmark	Y42							Ireland		R1
Denmark	Y6					181.000		Germany		R1
Denmark	Y42					123.000		Ireland		R1
Denmark	Y41					118.000		Iceland	D10	
Denmark	Y1					2.000		Germany		R1
Denmark	Y2					3.000		Germany		R1

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Denmark (continued)</b>										
Denmark	Y1					8.000	Germany		R1	
Denmark	Y2					306.000	Ireland	D10		
Denmark	Y2					50.000	Ireland		R1	
Denmark	Y41					439.000	Ireland	D10		
Denmark	Y2					22.000	Ireland		R1	
Denmark	Y5					97.000	Sweden	D10		
Denmark	Y8					584.000	Germany		R1	
Denmark	Y18					20.000	Germany		R1	
Denmark	Y9					40.000	Germany		R5	
Denmark	Y9					1085.000	Germany		R1	
Denmark	Y9					5763.000	Germany		R5	
Denmark	Y9					1738.000	Holland		R3	
Denmark	Y12						Germany			
Denmark	Y6					233.000	Germany		R1	
Denmark	Y12					312.000	Ireland		R1	
Denmark	Y6						Norway		R2	
Denmark	Y6					65.000	Sweden		R2	
Denmark	Y6					57.000	Sweden		R2	
Denmark	Y16					1146.000	Norway	D10		
Denmark	Y16					59.000	Norway		R4	
Denmark	Y11					42.000	Ireland	D10		
Denmark	Y10					529.000	Germany		R1	
Denmark	Y10					24.000	Norway	D10		
Denmark	Y9					84.000	Germany		R5	
Denmark	Y42					501.000	Germany		R4	
Denmark	Y18					48.000	Germany		R1	
Denmark	Y42					1196.000	Germany		R4	
Denmark	Y9					76.000	Germany		R3	
Denmark	Y42					1179.000	Germany		R4	
Denmark	Y9					4.000	Germany		R1	
Denmark	Y41					47.000	Iceland	D10		
Denmark	Y11					4527.000	Norway	D10		
Denmark	Y8					25.000	Norway		R4	
Denmark	Y21					85.000	Sweden		R4	
Denmark	Y17					1578.000	Germany		R4	
Denmark	Y29					10.000	Sweden	D9		

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
Estonia	Y31	lead compounds	9	H12		5856.000		Lithuania		R4
Estonia	Y31	lead compounds	9	H12		1387.000		Latvia		R4
Finland	Y2	waste from pharmaceutical production		H3+H6.1		353.100	UK, Ireland	Ireland	D10	
Finland	Y2	waste from pharmaceutical production		H4.1+H6.1		174.800	Netherlands, Ireland	Ireland	D10	
Finland	Y2	waste from pharmaceutical production		H6.1+H3		82.800	Netherlands, Ireland	Ireland	D10	
Finland	Y2	waste from pharmaceutical production		H11+H3		1049.600	Netherlands, Ireland	Ireland	D10	
Finland	Y4	biocide and phytopharmaceutical waste		H6.1+H3		71.900	Germany	Greece	D10	
Finland	Y4	biocide and phytopharmaceutical waste		H6		28.200	Sweden	Norway	D10	
Finland	Y6	organic solvents		H3+H12		10.600	Netherlands, Ireland	Ireland	D10	
Finland	Y6	organic solvents		H4.2+H12		64.300	Netherlands, Ireland	Ireland	D10	
Finland	Y6	organic solvents		H3+H12		158.000	Netherlands, Ireland	Ireland	D10	
Finland	Y6	organic solvents		H3		8.300	Sweden	Norway	D10	
Finland	Y8	waste mineral oils		H12		429.500	Sweden	Norway	D10	
Finland	Y9	waste oil/water and hydrocarbon/ water mixtures		H3		1.300	Netherlands, Ireland	Ireland	D10	
Finland	Y9	waste oil/water and hydrocarbon/ water mixtures		H12				Spain	D10	
Finland	Y10	PCB, PCT, PBB waste		H12		48.100	Germany	Austria	D10	
Finland	Y10	PCB, PCT, PBB waste		H12		28.200	Germany	Czech Rep	D10	
Finland	Y10	PCB, PCT, PBB waste		H4.1+H12		144.900	Germany, Belgium, Egypt, Italy, Spain	Kenya	D10	
Finland	Y10	PCB, PCT, PBB waste		H12		35.600	Sweden	Norway	D10	
Finland	Y10	PCB, PCT, PBB waste		H12		166.400	Netherlands	Spain	D10	
Finland	Y10	PCB, PCT, PBB waste		H12		173.500	Germany	Switzerland	D10	
Finland	Y11	waste tarry residues		H3		34.500	Sweden	Norway	D10	
Finland	Y12	ink, dye, pigment, paint waste		H3		32.900	Netherlands	Ireland	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Finland (continued)</b>										
Finland	Y12	ink, dye, pigment, paint waste		H12		320.300	Sweden	Norway	D10	
Finland	Y13	resins, latex, plasticisers, glues/ adhesives waste		H3+H12		53.000	Netherlands, Ireland	Ireland	D10	
Finland	Y13	resins, latex, plasticisers, glues/ adhesives waste		H3		89.600	Sweden	Norway	D10	
Finland	Y14	waste chemical substances from R & D teaching		H3+H6.1		4.500	Netherlands, IE	Ireland	D10	
Finland	Y14	waste chemical substances from R & D teaching		H6		2.700	Sweden	Norway	D10	
Finland	Y16	photographic chemicals and processing materials		H12		73.900		Sweden		R4
Finland	Y17	waste from surface treatment of metals & plastics		H6		15.500	Sweden	Norway	D10	
Finland	Y17	waste from surface treatment of metals & plastics		H8		480.400		Sweden		R4
Finland	Y17	waste from surface treatment of metals & plastics		H12		37.500	Belgium, Canada, Germany	US		R4
Finland	Y17	waste from surface treatment of metals & plastics		H12		16.200	Belgium, Canada, Germany	US		R4
Finland	Y18	residues from industrial waste disposal operations		H4.3		980.500		Sweden		R4
Finland	Y18	residues from industrial waste disposal operations				51.500	Denmark, Germany	Switzerland		R7
Finland	Y24	arsenic, arsenic compounds		H6.1+H12		2.000		Sweden		R4
Finland	Y26	cadmium, cadmium compounds		H6.1		44.000		US		R4
Finland	Y29	mercury, mercury compounds		H12+H6.2		1.100		Sweden		R4
Finland	Y31	lead, lead compounds		H6.1		217.000	Netherlands, Ireland	Ireland	D10	
Finland	Y33	inorganic cyanides		H6.1		2.200	Sweden	Norway	D10	
Finland	Y34	acidic solutions or acids in solid form		H8		47.300	Netherlands, Ireland	Ireland	D10	
Finland	Y35	basic solutions or bases in solid form		H8+H6.1		26.000	Netherlands, Ireland	Ireland	D10	
Finland	Y41	halogenated organic solvents		H3+H6.1		644.000		Norway	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Finland (continued)</b>										
Finland	Y41	halogenated organic solvents		H6		155.100	Sweden	Norway	D10	
Finland	Y43	any congener of PCDF		H12		490.400		Norway	D10	
Finland	Y44	any congener of PCDD		H12		82.500		Norway	D10	
Finland	Y45	other organohalogen compounds		H6.1		230.500	Germany	France	D10	
Finland	Y45	other organohalogen compounds		H12		203.700		Norway	D10	
Finland	Y46	wastes collected from households				924.100		Sweden	D1	
<b>Germany</b>	Y47					1137.000		Austria	D12	
Germany	Y47					36556.000		Switzerland	D12	
Germany	Y47					3101.000		Luxembourg		R5
Germany	Y47					643.000		Austria		R5
Germany	Y47					1034.000		Denmark	D12	
Germany	Y47					1426.000		Switzerland	D14	
Germany	Y47					8.000		Switzerland		R5
Germany	Y47					5456.000		Denmark		R5
Germany	Y47					1533.000		Luxembourg		R5
Germany	Y47					895.000		Netherlands		R11
Germany	Y47					3.000		Netherlands		R5
Germany	Y47					25782.000		Denmark		R4
Germany	Y47					2702.000		Austria		R5
Germany	Y47					4429.000		Switzerland	D1	
Germany	Y47					30667.000		Luxembourg		R5
Germany	Y47					879.000		Egypt	D10	
Germany	Y46					574.000		Belgium		R4
Germany	Y46					406.000		Denmark		R1
Germany	Y46					6.000		Maldives	D10	
Germany	Y46					751.000		Luxembourg		R10
Germany	Y46					438.000		Luxembourg		R3
Germany	Y46					149.000		Luxembourg		R13
Germany	Y46					45.000		Luxembourg		R4
Germany	Y46					940.000		Denmark		R9
Germany	Y46					38.000		Austria	D9	
Germany	Y46					211.000		Belgium	D10	
Germany	Y46					155.000		Switzerland		R10
Germany	Y46					15.000		Switzerland	D9	
Germany	Y46					80.000		France	D1	
Germany	Y46					4.000		Netherlands		R1

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y46					1.000	Netherlands		R5	
Germany	Y46					1.000	Switzerland	D1		
Germany	Y46					321.000	Denmark		R4	
Germany	Y46					87104.000	Netherlands		R10	
Germany	Y45		H11			28.000	Greece	D9		
Germany	Y45		H6.1			9218.000	Switzerland	D12		
Germany	Y45		H6.1			228.000	France	Switzerland	D12	
Germany	Y45		H6.1			32.000	Switzerland		R3	
Germany	Y45		H6.1			1487.000	Austria	Italy	D10	
Germany	Y45		H4			11.000	Austria	Italy	D10	
Germany	Y45		H12			10.000	Austria	Italy		R4
Germany	Y45		H12			3.000	Austria		R2	
Germany	Y45		H12			20.000	Austria		R3	
Germany	Y42		H4.1			1343.000	Austria	Italy	D10	
Germany	Y42		H4.1			2.000	Austria, Croatia		R13	
							Hungary			
Germany	Y42		H4.1			1.000	Austria, Croatia	D13		
							Hungary			
Germany	Y42		H3			22.000	Spain, France	Portugal		R2
Germany	Y42		H3			444.000	Austria	Slovenia		R2
Germany	Y42		H3			113.000		Belgium		R2
Germany	Y42		H3			0.100	Austria, Croatia		R13	
							Hungary			
Germany	Y42		H3			21.000	France	Italy		R2
Germany	Y42		H3			22.000		Bosnia and Herzegovina		R13
Germany	Y42		H3			36.000		Czech Rep		R2
Germany	Y42		H3			408.000	Italy	D10		
Germany	Y42		H3			46.000		Luxembourg	D13	
Germany	Y42		H11			217.000		Luxembourg	D15	
Germany	Y41		H6.1			622.000		Austria		R2
Germany	Y41		H6.1			103.000		Switzerland		R2
Germany	Y41		H6.1			48.000		France		R2
Germany	Y41		H6.1			27.000		Italy	D10	
Germany	Y41		H6.1			52.000	Austria	Italy	D10	
Germany	Y41		H3			1453.000	Switzerland	Italy	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y41			H3		7748.000	Austria	Italy	D10	
Germany	Y41			H12		19.000		Ireland	D10	
Germany	Y39			H6.1		116.000		Luxembourg		R5
Germany	Y39			H6.1		233.000		Belgium		R5
Germany	Y38			H6.1		24.000		Sweden	D5	
Germany	Y38			H6.1		3.000		United Kingdom		R1
Germany	Y36			H6.1		1.000		Luxembourg		R5
Germany	Y36			H11		170.000		Ireland	D1	
Germany	Y36			H11		1361.000	Netherlands	Ireland	D1	
Germany	Y36			H11		2409.000		Luxembourg	D1	
Germany	Y36			H11		33.000		Ireland	D1	
Germany	Y36			H11		36.000	Netherlands	Ireland	D1	
Germany	Y36			H11		26.000		Luxembourg	D13	
Germany	Y35			H8		1.000		Luxembourg	D13	
Germany	Y35			H8		174.000		Netherlands		R4
Germany	Y35			H8		499.000		Belgium		R4
Germany	Y35			H8		323.000	Netherlands	Belgium		R4
Germany	Y35			H8		274.000		Switzerland		R4
Germany	Y35			H8		1116.000		Belgium		R5
Germany	Y35			H8		94.000		Netherlands		R6
Germany	Y35			H4.3		43.000	Austria	Hungary		R4
Germany	Y35			H11		2.000		Luxembourg	D12	
Germany	Y34			H8		5.000		Luxembourg	D13	
Germany	Y34			H8		1.000		Sweden		R4
Germany	Y34			H8		7.000		Bosnia and Herzegovina		R13
Germany	Y34			H8		13.000		Luxembourg	D13	
Germany	Y34			H8		307.000		Belgium		R6
Germany	Y34			H8		17318.000		Netherlands		R11
Germany	Y34			H8		8.000		Netherlands		R6
Germany	Y34			H8		65.000		Netherlands		R2
Germany	Y34			H8		4538.000		Belgium		R5
Germany	Y34			H8		22.000	Netherlands	Belgium		R5
Germany	Y34			H8		2286.000		Switzerland		R5
Germany	Y34			H8		2388.000		France		R5
Germany	Y34			H8		69.000		Austria		R5

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y34			H8		36.000	Netherlands	Belgium		R5
Germany	Y34			H6.1		15.000	Belgium	France		R4
Germany	Y33			H6.1		0.100		Belgium		R4
Germany	Y33			H6.1		3.000		Switzerland	D12	
Germany	Y32			H6.1		45.000		Luxembourg	D12	
Germany	Y32			H6.1		26.000		France	D12	
Germany	Y32			H5.1		890.000		Poland		R4
Germany	Y32			H4.3		1066.000		Austria		R10
Germany	Y32			H4.3		17872.000		Austria		R4
Germany	Y32			H4.3		240.000		Netherlands	R5	
Germany	Y32			H4.3		1064.000		Netherlands		R4
Germany	Y32			H11		3912.000		France		R4
Germany	Y32			H11		166.000		Netherlands		R3
Germany	Y32			H11		230.000		France		R11
Germany	Y32			H11		132.000	Belgium	France		R11
Germany	Y32			H11		99.000		France		R4
Germany	Y31			H8		1439.000		Switzerland		R4
Germany	Y31			H6.1		20.000		Switzerland	D12	
Germany	Y31			H6.1		72.000	France	Switzerland	D12	
Germany	Y31			H6.1		232.000		Switzerland		R4
Germany	Y31			H6.1		58.000		Netherlands		R4
Germany	Y31			H6.1		55.000		Switzerland	D12	
Germany	Y31			H6.1		583.000		Austria		R4
Germany	Y31			H4.1		225.000		Sweden		R5
Germany	Y31			H11		19.000		Switzerland		R5
Germany	Y31			H11		178.000		Belgium		R4
Germany	Y31			H11		103.000		Netherlands		R4
Germany	Y31			H11		184.000		R Korea		R4
Germany	Y29			H8		25.000		Switzerland	D12	
Germany	Y29			H6.1		18.000		Austria	D12	
Germany	Y29			H6.1		30.000	Netherlands	Belgium		R5
Germany	Y29			H6.1		23.000		Denmark		R5
Germany	Y29			H6.1		4.000		Luxembourg	D12	
Germany	Y29			H6.1		121.000		Netherlands		R4
Germany	Y29			H6.1		9.000		Switzerland	D9	
Germany	Y29			H6.1		592.000		Switzerland	D12	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y29			H6.1		17.000	Austria	D12		
Germany	Y29			H6.1		399.000	Belgium	D12		
Germany	Y29			H6.1		2.000	Denmark	D12		
Germany	Y29			H6.1		12.000	France	D12		
Germany	Y29			H6.1		47.000	Netherlands	D12		
Germany	Y29			H11		2.000	Switzerland	D9		
Germany	Y29			H11		99.000	Austria		R4	
Germany	Y29			H11		0.200	Belgium		R4	
Germany	Y29			H11		50.000	Switzerland	D12		
Germany	Y29			H11		17.000	Switzerland		R5	
Germany	Y29			H11		5.000	Denmark		R4	
Germany	Y29			H11		21.000	Denmark		R5	
Germany	Y29			H11		11.000	Luxembourg		R13	
Germany	Y29			H11		9.000	Luxembourg		R4	
Germany	Y29			H11		40.000	Netherlands		R5	
Germany	Y29			H11		34.000	Sweden		R4	
Germany	Y29			H11		100.000	Netherlands		R11	
Germany	Y29			H11		4.000	Netherlands		R4	
Germany	Y28			H8		3.000	Denmark		R4	
Germany	Y26			H8		18.000	Bosnia and Herzegovina		R13	
Germany	Y26			H8		14.000	Netherlands		R4	
Germany	Y26			H8		4.000	Luxembourg		R4	
Germany	Y26			H11		1.000	Luxembourg		D13	
Germany	Y26			H11		7.000	Netherlands		R4	
Germany	Y25			H6.1		13.000	Austria	D12		
Germany	Y25			H6.1		139.000	Denmark	D12		
Germany	Y24			H6.1		68.000	Denmark	D12		
Germany	Y24			H6.1		683.000	France	D12		
Germany	Y24			H6.1		20.000	Netherlands	D12		
Germany	Y23			H8		72.000	Austria		R3	
Germany	Y23			H8		850.000	Austria		R4	
Germany	Y23			H8		122.000	Switzerland		R4	
Germany	Y23			H8		1695.000	Netherlands		R4	
Germany	Y23			H8		151.000	France	D12		
Germany	Y23			H8		25.000	Austria		R4	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y23			H6.1		80.000	Austria	D12		
Germany	Y23			H6.1		9.000	Ireland		R4	
Germany	Y23			H6.1		50.000	Austria		R4	
Germany	Y23			H4.3		1656.000	Switzerland		R4	
Germany	Y23			H4.3		71.000	Denmark		R4	
Germany	Y23			H4.3		4295.000	Belgium		R4	
Germany	Y23			H4.3		186.000	Czech Rep		R4	
Germany	Y23			H4.3		796.000	Finland		R4	
Germany	Y23			H4.3		154.000	Ireland		R4	
Germany	Y23			H4.3		552.000	Belgium	UK		R4
Germany	Y23			H4.3		670.000	Austria		R4	
Germany	Y23			H4.3		40.000	Singapore	Australia		R4
Germany	Y23			H4.3		533.000	Finland		R4	
Germany	Y23			H4.3		599.000	Italy		R4	
Germany	Y23			H4.3		102.000	Poland		R4	
Germany	Y23			H4.3		86.000	Sweden		R4	
Germany	Y23			H4.2		776.000	Switzerland		R4	
Germany	Y23			H4.1		19.000	Switzerland		R4	
Germany	Y23			H4.3		1537.000	Netherlands	UK		R4
							Belgium			
Germany	Y23			H4.3		517.000	Denmark	Norway		R4
Germany	Y23			H18		143.000	Austria		R4	
Germany	Y23			H13		2.000	Netherlands		R5	
Germany	Y23			H13		46.000	Switzerland	D12		
Germany	Y23			H11		0.100	Luxembourg	D13		
Germany	Y23			H11		153.000	Switzerland		R4	
Germany	Y23			H11		26.000	Finland		R4	
Germany	Y23			H11		264.000	US		R4	
Germany	Y23			H11		2247.000	Austria		R4	
Germany	Y23			H11		55.000	Netherlands	UK		R4
Germany	Y23			H11		3.000	Switzerland		R3	
Germany	Y22			H8		7.000	France	D12		
Germany	Y22			H8		0.100	US		R4	
Germany	Y22			H11		31.000	Switzerland	D12		
Germany	Y22			H11		805.000	Switzerland		R4	
Germany	Y22			H11		15.000	Sweden		R4	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y22			H11		14.000	France	D12		
Germany	Y22			H11		1.000	Finland		R4	
Germany	Y22			H11		242.000	US		R4	
Germany	Y22			H11		190.000	Netherlands	Belgium		R4
Germany	Y22			H11		411.000	Switzerland	Italy		R4
Germany	Y22			H11		38.000		Denmark		R4
Germany	Y22			H11		449.000	Austria	Hungary		R4
Germany	Y22			H11		72.000	Denmark	Sweden		R4
Germany	Y22			H11		47.000		UK		R4
Germany	Y22			H11		513.000		Netherlands		R4
Germany	Y22			H11		392.000		Netherlands		R1
Germany	Y21			H8		167.000		Switzerland		R4
Germany	Y21			H6.1		5979.000		Denmark		R4
Germany	Y21			H6.1		2879.000		Sweden		R4
Germany	Y21			H6.1		5818.000		Austria		R4
Germany	Y21			H6.1		12197.000		Switzerland		R4
Germany	Y21			H6.1		646.000		France		R4
Germany	Y21			H6.1		1055.000	Belgium,	France		R4
							Netherlands			
Germany	Y21			H6.1		2357.000		Netherlands		R4
Germany	Y21			H5.1		111.000		France	D12	
Germany	Y21			H4.1		666.000		Austria		R4
Germany	Y21			H4.1		299.000		Netherlands		R4
Germany	Y21			H11		271.000		Japan		R4
Germany	Y21			H11		142.000		Sweden		R4
Germany	Y21			H11		409.000		US		R4
Germany	Y21			H11		213.000		Belgium		R4
Germany	Y21			H11		53.000		Netherlands		R4
Germany	Y21			H11		4389.000		Austria		R4
Germany	Y21			H11		190.000		US		R4
Germany	Y21			H11		64.000		Austria		R3
Germany	Y21			H11		84.000		Luxembourg	D10	
Germany	Y20			H6.1		12.000		France	D12	
Germany	Y18			H8		5035.000	Netherlands	Belgium		R5
Germany	Y18			H6.1		36.000		Luxembourg	D10	
Germany	Y18			H6.1		228.000		Finland		R5

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y18			H6.1		39.000		Denmark	D10	
Germany	Y18			H6.1		14.000		Austria	D12	
Germany	Y18			H6.1		170.000		Netherlands		R5
Germany	Y18			H4.3		6946.000		Netherlands		R5
Germany	Y18			H4.1		532.000	Belgium	Luxembourg		R3
Germany	Y18			H4.1		12.000		Luxembourg	D15	
Germany	Y18			H12		2329.000		Luxembourg	D8	
Germany	Y18			H12		3.000		Netherlands		R5
Germany	Y18			H11		125.000		Luxembourg	D5	
Germany	Y18			H11		690.000		Switzerland	D12	
Germany	Y18			H11		638.000		Switzerland		R4
Germany	Y18			H11		224.000		Netherlands		R3
Germany	Y18			H11		48.000		Austria		R4
Germany	Y18			H11		15.000		Canada		R4
Germany	Y18			H11		660.000		Netherlands		R1
Germany	Y17			H8		13.000		France	D12	
Germany	Y17			H8		2.000		Luxembourg	D15	
Germany	Y17			H8		191.000		Austria		R4
Germany	Y17			H8		1376.000		Switzerland		R4
Germany	Y17			H8		67.000		Switzerland		R5
Germany	Y17			H8		968.000		Denmark		R4
Germany	Y17			H8		2181.000		Netherlands		R4
Germany	Y17			H8		245.000		Netherlands		R5
Germany	Y17			H8		40.000		France		R4
Germany	Y17			H8		559.000		Switzerland	D12	
Germany	Y17			H8		194.000		France	D12	
Germany	Y17			H8		33.000		Austria	D12	
Germany	Y17			H8		13.000		Belgium		R5
Germany	Y17			H6.1		34.000		Switzerland		R4
Germany	Y17			H6.1		13.000		France	D12	
Germany	Y17			H6.1		185.000		Luxembourg		R4
Germany	Y17			H6.1		9.000		Denmark		R4
Germany	Y17			H6.1		20.000		France		R4
Germany	Y17			H6.1		20.000		Netherlands		R4
Germany	Y17			H6.1		40.000		Australia		R4
Germany	Y17			H6.1		13.000		New Zealand		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y17			H6.1		13.000	Austria		D12	
Germany	Y17			H6.1		14.000	Austria	Italy	D10	
Germany	Y17			H6.1		5.000	Luxembourg		R13	
Germany	Y17			H6.1		11.000	Czech Rep		R4	
Germany	Y17			H6.1		535.000	USA		R4	
Germany	Y17			H6.1		323.000	Poland		R4	
Germany	Y17			H6.1		226.000	Switzerland	D12		
Germany	Y17			H5.1		17.000	Belgium	France	D12	
Germany	Y17			H5.1		21.000	Belgium		R4	
Germany	Y17			H5.1		448.000	Poland		R4	
Germany	Y17			H5.1		21.000	Austria	Slovenia	R4	
Germany	Y17			H5.1		3.000	Switzerland	D12		
Germany	Y17			H5.1		44.000	Switzerland	D5		
Germany	Y17			H4.3		8638.000	Netherlands		R4	
Germany	Y17			H4.3		113.000	Czech Rep		R4	
Germany	Y17			H4.3		497.000	Slovakia		R4	
Germany	Y17			H4.1		5.000	Denmark		R4	
Germany	Y17			H4.1		4.000	Norway		R4	
Germany	Y17			H4.1		949.000	Switzerland		R4	
Germany	Y17			H4.1		2.000	Belgium		R4	
Germany	Y17			H4.1		9.000	Canada		R4	
Germany	Y17			H4.1		1.000	Finland		R4	
Germany	Y17			H4.1		32.000	France		R4	
Germany	Y17			H4.1		3.000	France, UK		R4	
							Belgium			
Germany	Y17			H13		1.000	Netherlands		R5	
Germany	Y17			H12		164.000	Switzerland	D12		
Germany	Y17			H11		954.000	Luxembourg	D10		
Germany	Y17			H11		372.000	Switzerland	D12		
Germany	Y17			H11		309.000	Sweden		R4	
Germany	Y17			H11		480.000	Switzerland		R4	
Germany	Y17			H11		22.000	Switzerland		R5	
Germany	Y17			H11		31.000	Netherlands	Ireland	D10	
Germany	Y17			H11		249.000	UK		R4	
Germany	Y17			H11		254.000	France, UK		R4	
							Belgium			

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y17			H11		7.000	Austria	Italy		R4
Germany	Y17			H11		12.000		R Korea		R4
Germany	Y17			H11		1.000		Netherlands		R5
Germany	Y17			H11		30.000		Liechtenstein		R13
Germany	Y17			H11		80.000		Austria		R4
Germany	Y17			H11		112.000		Switzerland		R3
Germany	Y17			H11		18.000		US		R4
Germany	Y17			H11		264.000	France	Belgium		R4
Germany	Y17			H11		15.000		Italy		R4
Germany	Y17			H11		176.000	Netherlands	Ireland	D1	
Germany	Y17			H11		193.000		Netherlands		R4
Germany	Y17			H10		8510.000		Austria		R4
Germany	Y16			H8		3.000		Bosnia and Herzegovina		R13
Germany	Y16			H8		29.000		Switzerland		R4
Germany	Y16			H8		4.000		Czech Rep		R4
Germany	Y16			H8		50.000		Denmark		R4
Germany	Y16			H8		16.000		Estonia		R4
Germany	Y16			H6.1		14.000	Austria	Hungary		R4
Germany	Y16			H6.1		140.000		Austria		R4
Germany	Y16			H6.1		233.000		Belgium		R4
Germany	Y16			H6.1		91.000		Switzerland		R4
Germany	Y16			H6.1		28.000		Czech Rep		R4
Germany	Y16			H6.1		26.000		Denmark		R4
Germany	Y16			H6.1		89.000		France		R4
Germany	Y16			H6.1		39.000		Hungary		R4
Germany	Y16			H6.1		456.000		Italy		R4
Germany	Y16			H6.1		200.000	France	Italy		R4
Germany	Y16			H6.1		4.000		Latvia		R4
Germany	Y16			H6.1		65.000		Netherlands		R4
Germany	Y16			H6.1		25.000	France, Spain	Portugal		R4
Germany	Y16			H6.1		334.000		Sweden		R4
Germany	Y16			H6.1		3.000		Switzerland		R4
Germany	Y16			H6.1		50.000		France	D9	
Germany	Y16			H4.1		0.400		Luxembourg	D13	
Germany	Y16		H12			2.000		Finland		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y16			H11		3.000	Belgium		R4	
Germany	Y16			H11		14.000	Sweden		R4	
Germany	Y16			H11		49.000	Austria		R4	
Germany	Y16			H11		65.000	Switzerland		R4	
Germany	Y16			H11		1.000	Finland		R4	
Germany	Y16			H11		4.000	France		R4	
Germany	Y16			H11		3.000	UK		R4	
Germany	Y16			H11		11.000	Norway		R4	
Germany	Y16			H11		508.000	US		R4	
Germany	Y16			H11		50.000	Belgium		R4	
Germany	Y16			H11		1.000	Luxembourg		R13	
Germany	Y15			H1		6.000	Bosnia and Herzegovina		R13	
Germany	Y15			H1		37.000	Switzerland	D10		
Germany	Y14			H6.1		56.000	France	D12		
Germany	Y14			H5.1		5.000	UK	D15		
Germany	Y13			H4.1		27.000	Luxembourg	D13		
Germany	Y13			H4.1		32.000	Luxembourg	D15		
Germany	Y13			H3		9.000	Netherlands	Ireland	D10	
Germany	Y13			H3		26.000	Belgium		R3	
Germany	Y13			H3		7.000	Denmark		R3	
Germany	Y13			H3		168.000	Netherlands		R3	
Germany	Y13			H3		89.000	Switzerland	Italy	D10	
Germany	Y13			H11		1.000	Hungary	D10		
Germany	Y13			H11		4.000	Luxembourg		R3	
Germany	Y13			H11		12.000	Switzerland		R3	
Germany	Y12			H11		34.000	Poland	D10		
Germany	Y12			H6.1		838.000	Portugal	D1		
Germany	Y12			H6.1		9.000	Italy	D10		
Germany	Y12			H6.1		89.000	Portugal	D1		
Germany	Y12			H6.1		9127.000	Switzerland	D9		
Germany	Y12			H4.1		228.000	Luxembourg	D13		
Germany	Y12			H4.1		20.000	Netherlands		R2	
Germany	Y12			H4.1		18.000	Switzerland	Italy	D10	
Germany	Y12			H4.1		19.000	Netherlands		R5	
Germany	Y12			H4.1		23.000	Spain, France	Portugal	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y12			H4.1		5.000	Luxembourg	D10		
Germany	Y12			H4.1		7.000	Luxembourg	D15		
Germany	Y12			H3		7.000	Bosnia and Herzegovina		R13	
Germany	Y12			H3		34.000	Netherlands		R2	
Germany	Y11			H6.1		128.000	Austria	Italy		R5
Germany	Y11			H6.1		1041.000	Switzerland,	Italy		R5
							Austria			
Germany	Y11			H1		19.000	Belgium		R3	
Germany	Y10			H6.1		40.000	Luxembourg		R13	
Germany	Y10			H6.1		12.000	Austria	D12		
Germany	Y10			H6.1		31.000	Switzerland	D12		
Germany	Y10			H6.1		437.000	Austria	Italy	D10	
Germany	Y10			H11		37.000	Austria	D12		
Germany	Y10			H11		102.000	Belgium		R4	
Germany	Y10			H11		141.000	Switzerland	D12		
Germany	Y10			H11		12.000	Czech Rep	D12		
Germany	Y10			H11		46.000	Czech Rep	D15		
Germany	Y10			H11		3.000	Denmark	D12		
Germany	Y10			H11		3.000	Luxembourg	D12		
Germany	Y10			H11		32.000	Netherlands		R4	
Germany	Y10			H11		29.000	Slovenia		R2	
Germany	Y10			H11		37.000	Slovakia		R3	
Germany	Y10			H11		27.000	Turkey		R2	
Germany	Y10			H11		5.000	Luxembourg	D13		
Germany	Y9			H8		4.000	Luxembourg	D13		
Germany	Y9			H4.1		45.000	Luxembourg	D9		
Germany	Y9			H8		23.000	Luxembourg	D15		
Germany	Y9			H8		13.000	Luxembourg		R9	
Germany	Y9			H3		485.000	Luxembourg	D9		
Germany	Y9			H3		92.000	Luxembourg	D13		
Germany	Y9			H12		345.000	Austria		R3	
Germany	Y9			H12		139.000	Bosnia and Herzegovina		R13	
Germany	Y9			H12		9.000	Hungary, Croatia	Austria	D13	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y9			H12		25985.000	Luxembourg	D8		
Germany	Y9			H12		2299.000	Luxembourg		R10	
Germany	Y9			H12		1071.000	Netherlands		R5	
Germany	Y8			H4.1		119.000	Luxembourg		R3	
Germany	Y8			H4.1		20.000	Luxembourg	D13		
Germany	Y8			H4.1		2.000	Luxembourg	D15		
Germany	Y8			H4.1		69.000	Luxembourg		R4	
Germany	Y8			H3		25.000	Luxembourg		R13	
Germany	Y8			H3		120.000	Belgium		R1	
Germany	Y8			H3		570.000	Czech Rep		R9	
Germany	Y8			H3		557.000	Austria		R9	
Germany	Y8			H3		1460.000	Denmark		R9	
Germany	Y8			H3		7.000	Hungary, Austria	Croatia		R13
Germany	Y8			H3		2086.000	Luxembourg		R9	
Germany	Y8			H3		4956.000	Netherlands		R9	
Germany	Y8			H3		37.000	Netherlands	Ireland	D10	
Germany	Y8			H3		337.000		Italy		R1
Germany	Y8			H3		102.000		Bosnia and Herzegovina		R13
Germany	Y8			H12		101.000		Luxembourg	D8	
Germany	Y8			H12		47.000	Austria	Italy	D10	
Germany	Y8			H11		126.000		Luxembourg	D13	
Germany	Y8			H11		18.000		Switzerland		R3
Germany	Y8			H11		14.000		Luxembourg		R5
Germany	Y8			H11		40.000		Netherlands		R3
Germany	Y7			H6.1		199.000		Switzerland	D12	
Germany	Y7			H6.1		49.000		Austria	D12	
Germany	Y7			H6.1		51.000		Switzerland	D5	
Germany	Y7			H6.1		51.000		Denmark	D12	
Germany	Y7			H6.1		263.000		France	D12	
Germany	Y6			H6.1		11.000	France	Spain		R3
Germany	Y6			H6.1		564.000	Austria	Italy	D10	
Germany	Y6			H6.1		22.000	Austria	Italy	D10	
Germany	Y6			H4.2		6.000		Netherlands		R4
Germany	Y6			H4.2		30.000		Denmark		R4
Germany	Y6			H3		170.000		France		R2

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Germany (continued)</b>										
Germany	Y6			H3		503.000	Belgium	France		R2
Germany	Y6			H3		36.000		Luxembourg		R5
Germany	Y6			H3		257.000		Italy	D10	
Germany	Y6			H3		1441.000	Austria	Italy	D10	
Germany	Y6			H3		322.000		Belgium	D10	
Germany	Y6			H3		7.000		Switzerland		R2
Germany	Y6			H3		97.000		Czech Rep		R2
Germany	Y6			H3		26.000		Austria		R2
Germany	Y6			H3		18.000	Austria, Switzerland	Italy	D10	
Germany	Y6			H3		20.000		Luxembourg	D15	
Germany	Y6			H11		4.000		Estonia		R8
Germany	Y5			H4.1		1867.000		Luxembourg		R13
Germany	Y5			H2		2.000		Finland		R3
Germany	Y4			H8		65.000	Switzerland	Italy	D10	
Germany	Y4			H6.1		23.000	Austria	Italy	D10	
Germany	Y4			H6.1		102.000	Switzerland	Italy	D10	
Germany	Y4			H6.1		70.000	Uruguay, Argentina	Netherlands	D10	
Germany	Y4			H6.1		7.000		France		D12
Germany	Y4			H4.1		17.000	Switzerland	Italy	D10	
Germany	Y4			H13		149.000	Uruguay, Argentina	Netherlands	D1	
Germany	Y3			H6.1		13.000	Switzerland	Italy		D10
Germany	Y2			H8		0.300		Switzerland		R3
Germany	Y2			H8		92.000		Austria		R3
Germany	Y2			H6.2		8.000		Ireland	D10	
Germany	Y2			H6.1		27.000		Netherlands		R5
Germany	Y2			H6.1		163.000		Switzerland	D9	
Germany	Y2			H6.1		70.000		France	D12	
Germany	Y2			H3		155.000		Austria		R3
Germany	Y2			H11		153.000	Netherlands	Ireland	D10	
Germany	Y2			H11	469341.300	336.000		Ireland	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
Indonesia	Y31	scrap batteries	9	H11	toxic	40339.000	Singapore	Singapore		
								Malaysia		
								Cyprus		
								United Arab Emirates		
Japan	Y25/Y28	Se/Te alloy scraps	6.1	H6.1/H11 /H12		12.000		Hong Kong		R4
Japan	Y17	metal hydroxide sludge	9	H12		28.000	Singapore	Malaysia		R4
Japan	Y17	metal hydroxide sludge	9	H12		37.000	Singapore	Malaysia		R4
Japan	Y21/Y22	copper ash				478.000	Singapore	Malaysia		R4
Japan	Y21/Y22	copper scrap (ash & residue)				301.000		Philippines		R4
Japan	Y22	metal hydroxide sludge		H11/H12		326.000	Singapore, Hong Kong	Malaysia		R4
Japan	Y17	metal hydroxide sludge	9	H12		80.000	Singapore	Malaysia		R4
Luxembourg	Y18					39670.000		Germany		R5
Mauritius	Y23	zinc compounds				2.000				
Mauritius	Y26	cadmium				0.002				
Netherlands	Y16					2217.000		Belgium		R4
Netherlands	Y16					108.000		Belgium		D9
Netherlands	Y16					462.000		Germany		R4
Netherlands	Y16					32.000		Germany		R5
Netherlands	Y17/Y34					665.000		Belgium		R5
Netherlands	Y17/Y34					55.000		Germany		R3
Netherlands	Y34					1.000		Namibia		R13
Netherlands	Y16/Y35					576.000		Belgium		R4
Netherlands	Y16/Y35					1103.000		Belgium		D9
Netherlands	Y16/Y35					602.000		Belgium		D10
Netherlands	Y16/Y35					22.000		Germany		R5
Netherlands	Y16/Y35					622.000		Germany		D10
Netherlands	Y16/Y35					1.000		Namibia		D15
Netherlands	Y35					109.000		Belgium		D9
Netherlands	Y9					3258.000		Belgium		R3
Netherlands	Y9					4112.000		Belgium		D8
Netherlands	Y9					13997.000		Belgium		D9
Netherlands	Y9					6433.000		Germany		R9
Netherlands	Y4					101.000		Ireland		D10
Netherlands	Y9					97.000		Belgium		R9

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Netherlands (continued)</b>										
Netherlands	Y9					2773.000	Belgium	D9		
Netherlands	Y9					46.000	Italy		R5	
Netherlands	Y9					1991.000	Norway	D9		
Netherlands	Y12/Y45					124.000	Belgium		R2	
Netherlands	Y12/Y45					3966.000	Belgium		R4	
Netherlands	Y12/Y45					2.000	Belgium	D10		
Netherlands	Y12/Y45					2296.000	Germany		R4	
Netherlands	Y12/Y45					231.000	Spain		R4	
Netherlands	Y12/Y45					1013.000	Ireland	D10		
Netherlands	Y12/Y45					505.000	Luxembourg		R4	
Netherlands	Y12/Y45					172.000	Norway		R7	
Netherlands	Y12/Y45					10.000	Singapore	D10		
Netherlands	Y12/Y45					1.000	Namibia	D15		
Netherlands	Y6/Y42					2210.000	Belgium		R2	
Netherlands	Y6/Y42					14057.000	Germany		R2	
Netherlands	Y6/Y42					49.000	Germany		R3	
Netherlands	Y6/Y42					278.000	France		R3	
Netherlands	Y6/Y42					2805.000	Ireland	D10		
Netherlands	Y6/Y42					505.000	Luxembourg		R2	
Netherlands	Y4/Y45					213.000	Cote d'Ivoire	D10		
Netherlands	Y6/Y41					15.000	Belgium		R2	
Netherlands	Y6/Y41					2532.000	Germany		R5	
Netherlands	Y6/Y41					19.000	France		R2	
Netherlands	Y6/Y41					335.000	Ireland	D10		
Netherlands	Y6/Y41					643.000	Sweden		R5	
Netherlands	Y16					75.000	Austria		R4	
Netherlands	Y16					444.000	Austria		R5	
Netherlands	Y16					713.000	Belgium		R4	
Netherlands	Y16					43.000	Belgium		R13	
Netherlands	Y16					243.000	Switzerland		R4	
Netherlands	Y16					1710.000	Germany		R4	
Netherlands	Y16					45.000	Germany		R11	
Netherlands	Y16					84.000	UK		R4	
Netherlands	Y16					98.000	Sweden		R4	
Netherlands	Y31					9.000	Germany		R4	
Netherlands	Y31					2.000	France		R4	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Netherlands (continued)</b>										
Netherlands	Y31					3.000		Namibia		R13
Netherlands	Y29					161.000		Germany		R4
Netherlands	Y29					7.000		Belgium		R4
Netherlands	Y29					14.000		Germany		R4
Netherlands	Y23/Y31					1325.000		Belgium		R13
Netherlands	Y23/Y31					1313.000		Switzerland		R13
Netherlands	Y23/Y31					31.000		Germany		R4
Netherlands	Y23/Y31					3626.000		Germany		R13
Netherlands	Y23/Y31					216.000		France		R13
Netherlands	Y23/Y31					167.000		UK		R13
Netherlands	Y23/Y31					500.000		Italy		R13
Netherlands	Y23/Y31					3641.000		USA		R13
Netherlands	Y22/Y31					92.000		Germany		R5
Netherlands	Y22/Y31					19.000		UK		R13
Netherlands	Y18					31.000		Switzerland		R4
Netherlands	Y10					167.000		Belgium		R4
Netherlands	Y10					412.000		Belgium	D9	
Netherlands	Y10					83.000		Belgium	D10	
Netherlands	Y10					21.000		Germany		R3
Netherlands	Y10					345.000		Germany		R4
Netherlands	Y10					8.000		Germany		R13
Netherlands	Y10					124.000		Germany	D9	
Netherlands	Y10					53.000		Spain		R4
Netherlands	Y10					209.000		Mexico		R4
Netherlands	Y10					356.000		Mexico	D9	
Netherlands	Y10					44.000		Mexico	D10	
Netherlands	Y1					218.000		Ireland	D10	
Netherlands	Y1					41.000		Luxembourg	D10	
Netherlands	Y1					187.000		Ireland	D10	
Netherlands	Y1					20.000		Poland	D1	
Netherlands	Y45					38.000		Belgium		R4
Netherlands	Y45					27.000		Belgium	D9	
Netherlands	Y45					2910.000		Germany		R4
Netherlands	Y45					2569.000		Germany		R5
Netherlands	Y45					64.000		France		R4
Netherlands	Y45					112.000		Luxembourg		R5

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Netherlands (continued)</b>										
Netherlands	Y45					1.000		Poland	D1	
New Zealand	Y9	waste oil		H3		1) 1)		France (Thaiti)		R1
New Zealand	Y31/Y34	scrap batteries		H12		14604.000		Australia		R4
New Zealand	Y31/Y34	scrap batteries		H12		20.000		France (New Caledonia)		R4
New Zealand	Y31/Y34	scrap batteries		H12		413.000		Malaysia		R4
New Zealand	Y31/Y34	scrap batteries		H12		432.000		Singapore		R4
1) value in liters (40'000 litre)										
<b>Norway</b>	Y18					20091.000		Denmark	D9	
Norway	Y18					1523.000		Denmark		R4
Norway	Y23					2183.000		Denmark		R4
Norway	Y34					250.000		Denmark		R5
Norway	Y46					276.000		Finland	D1	
Norway	Y23					34.000		Iceland		R4
Norway	Y8					7697.000		Sweden		R1
Norway	Y23					1575.000		Sweden		R4
Norway	Y34					56.000		Sweden		R4
<b>Portugal</b>	Y23	zinc compounds	6.1	H6.1	poisonous (acute)	2218.000		Spain		R4
Portugal	Y23	zinc compounds	6.1	H6.1	poisonous (acute)	1206.000		Norway		R4
<b>R Korea</b>	Y31	lead waste				1849.120		Japan		
R Korea	Y26	nickel waste		H11		591.980		US		
R Korea	Y26	nickel waste		H11		85.000		Singapore		
R Korea	Y26	nickel waste		H11		1223.830		Japan		
R Korea	Y26	nickel waste		H11		95.310		Hong Kong		
R Korea	Y23	zinc waste				17.000		Japan		
<b>Slovakia</b>	Y8	waste mineral oils unfit for their originally intended use	3/6.1/9	H3/H6.1/ H12	flammable liquids/ poisonous/ecotoxic	1600.000		Czech Rep		R9
<b>Slovenia</b>	Y22	copper compounds	8	H8		40.000		Croatia		R11
Slovenia	Y31	lead, lead compounds	8	H8/H12		222.000		Croatia	D5	R4
Slovenia	Y31	lead, lead compounds	9/8	H8/H12		5249.000		Hungary	D15	R4
Slovenia	Y31	lead, lead compounds	9	H12		352.000	Croatia	Hungary	D15	R4
Slovenia	Y31/34	lead, lead compounds; acids	8/9	H8/H12		6320.000	Croatia	Hungary	D15	R4
Slovenia	Y31/34	lead, lead compounds; acids	8	H8/H12		5896.000		Croatia	D15	R4
Slovenia	Y31/34	lead, lead compounds; acids	8	H8/H12		1426.000		Hungary		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
Spain	Y23		9	H12		2993.000		Germany		R4
Spain	Y23		9	H12		10129.000		Belgium		R4
Spain	Y23/Y31		9	H12		3880.000		Belgium		R4
	/Y26									
Spain	Y21/Y22		9	H12		10136.000		Denmark		R4
	Y23/Y25									
	Y30									
Spain	Y30/Y33		8/12	H8/H12		1025.000		Estonia		R4
Spain	Y31		8/12	H8/H12		2741.000		Estonia		R4
Spain	Y22		8	H8		1342.000		France		R4
Spain	Y23/Y31/y26		9	H12		7514.000		France		R4
Spain	Y23		9	H12		602.000		France		R4
Spain	Y26/Y22		9	H12/H11		9056.000		France		R4
	/Y23									
Spain	Y23/Y31		9	H12		4377.000		France	D9/D5	
	/Y26									
Spain	Y34		9	H12		130.000		France		R4
Spain	Y22		9	H12		24.000		Italy		R4
Spain	Y23		9	H12		4443.000		Italy		R4
Spain	Y23		9	H12		17159.000		Luxembourg		
Spain	Y22		9	H12		2653.000		Norway		R4
Spain	Y22		9	H12		464.000		Portugal		R4
Spain	Y23		9	H12		5060.000		Portugal		R4
Spain	Y18		9	H11		1994.000		Portugal	D14	
Spain	Y13		6.1	H6.1		437.000		Portugal	D14	
Spain	Y10		9	H12		6.000		Portugal	D15	
Spain	Y2		6.1	H6.1		126.000		Portugal		R2
Spain	Y12		3	H3		63.000		Portugal		R2
Spain	Y2		3	H3		45.000		Portugal		R2
Spain	Y12		3	H3		36.000		Portugal		R2
Spain	Y42		3/9	H3/H11		2816.000		Portugal		R13
Spain	Y41/Y42		3	H3		316.000		Portugal		R2
Spain	Y12		9	H11		168.000		Portugal	D15	
Spain	Y13		8	H8		6.000		Portugal	D15	
Spain	Y23/Y31		9	H12		499.000		UK		R4
Spain	Y22		9	H12		172.000		UK		R4
Spain	Y9					36.000		UK	D9	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Spain (continued)</b>										
Spain	Y26/Y31					57.000	UK		D9	
Spain	Y22		9	H12		86.000	South Africa		R4	
Spain	Y23		9	H12		255.000	Switzerland		R4	
Spain	Y22		9	H12		12990.000	US		R4	
<b>Sri Lanka</b>	Y22/Y23	copper compounds/zinc compounds			scrap form	3343.990	Australia, New Zealand, Belgium , France		R4	
These wastes are imported in scrap form. At present it is not practically possible to provide a breakdown										
<b>Sweden</b>	Y31	used lead acid batteries	9	H12	ecotoxic	25167.000	Finland,Norway Denmark,Iceland Estonia,Hungary		R4	
Sweden	Y31	lead containing sludge	9	H12	ecotoxic	46.000	Hungary		R4	
Sweden	Y22	copper containing waste	6.1	H6.1	poisonous	173.000	Germany		R4	
Sweden	Y23	Zinc containing waste	9	H12	ecotoxic	143.000	Denmark		R4	
Sweden	Y22	copper containing waste	9	H12	ecotoxic	421.000	Finland		R4	
Sweden	Y12	paint waste	9	H12	ecotoxic	430.000	Norway		R1/R2 R4	
Sweden	Y26	NiCd batteries	9	H12	ecotoxic	321.000	Austria,Finland, Denmark,		R4	
							Germany			
							Netherlands			
Sweden	Y11	tarry waste	9	H12	ecotoxic	61.000	Norway		D1	
Sweden	Y33	inorganic cyanides	6.1	H6.1	poisonous	3.000	Norway		D9	
Sweden	Y33	inorganic cyanides	6.1	H6.1	poisonous	17.000	Norway		D10	
Sweden	Y29	fluorescent tubes	9	H12	ecotoxic	89.000	Norway,		R4	
							Denmark			
Sweden	Y23	zinc containing waste	9	H12	ecotoxic	12721.000	Finland		R4	
Sweden	Y21	chromium waste	9	H12	ecotoxic	56.000	Finland		R4	
Sweden	Y17	sludge	9	H12	ecotoxic	296.000	Germany		R4	
Sweden	Y23	zinc containing waste	9	H12	ecotoxic	19061.000	Belgium,		R4	
Sweden	Y17	MeOH sludge	9	H12	ecotoxic	142.000	Germany		R4	
Sweden	Y46	household waste				4100.000	Denmark		R1	
<b>Switzerland</b>	Y1	Clinical wastes		H6.2		1990.000	Italy		D10	
Switzerland	Y3	Waste pharmaceuticals, drugs and medicines				383.000	Germany		D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>Switzerland (continued)</b>										
Switzerland	Y3	Waste pharmaceuticals, drugs and medicines				359.000		Italy	D10	
Switzerland	Y6	organic solvent	1993	H3		13.000		Netherlands	D10	
Switzerland	Y6	organic solvent	1993	H3		33.000		Austria	D10	
Switzerland	Y6	organic solvent	1993	H3		12.000		Czech Rep	D10	
Switzerland	Y6	organic solvent	1993	H3		50.000		Germany	D10	
Switzerland	Y6	organic solvent	2810	H6.1		7.000		Germany	D10	
Switzerland	Y6	organic solvent	2811	H6.1		1.000		France	D10	
Switzerland	Y8	waste mineral oils				1.000		Austria	D10	
Switzerland	Y8	waste mineral oils	1993	H3		801.000		Austria	D9/	
									D10	
Switzerland	Y8	waste mineral oils	1993	H3		2357.000		Germany	D10	
Switzerland	Y9	waste oils, hydrocarbons, emulsions				1446.000		Germany	D9/	
									D10	
Switzerland	Y9	waste oils, hydrocarbons, emulsions	1993	H3		44.000		Germany	D9/	
									D10	
Switzerland	Y9	waste oils, hydrocarbons, emulsions	1993	H3		10.000		Germany	D9/	
									D10	
	Y12	Wastes of inks, dyes, pigments, paints,				17.000		Germany	D10	
Switzerland		lacquers, varnish								
Switzerland	Y17	wastes resulting from surface treatment	3262	H8		439.000		Austria	D10	
Switzerland	Y29	mercury, mercury compounds				82.000		France		R5
Switzerland	Y29	mercury, mercury compounds	2809	H8		6.000		Netherlands		R4
Switzerland	Y31	lead, lead compounds	2794	H8		365.000		Germany		R4
Switzerland	Y33	Inorganic cyanides	1935	H6.1		18.000		Belgium	D9	
Switzerland	Y34	Acidic solutions	3264	H8		288.000		Germany		R6
Switzerland	Y34	Acidic solutions	3264	H8		89.000		France		R6
Switzerland	Y46	Wastes collected from households				35000.000		Germany	D10	
Switzerland	Y46	Wastes collected from households				15000.000		France	D10	
UK	Y1/Y3	Clinical waste	6.2	H6.2	Infectious substances	470.440		Ireland	D10	
UK	Y1/Y3	Waste pharmaceuticals, drugs and medicines	2/6	H2/H6		6.99		Ireland	D10	
UK	Y1	Clinical waste from hospital wards & theatres	6.2	H6.2	Infectious substances	6.28		Ireland	D10	
UK	Y1	Clinical waste	6.2	H6.2	Infectious substances	966.13		Ireland	D10	
<b>UK (continued)</b>										
UK	Y1	Healthcare Risk Cytotoxic, Pharmacy waste	6.1/ 6.2	H6.1/H6.2		2.72		Ireland	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK	Y1	Healthcare risk waste, sharps, cytotoxic waste, pharmaceutical waste	6.1/ 6.2	H6.1/H6.2		165.11	Ireland	Ireland	D10	
UK	Y1	Healthcare risk waste, sharps, cytotoxic waste pharmaceutical waste	6.1	H6.1/H6.2		45.01	Ireland	Ireland	D10	
UK	Y1	Healthcare risk waste, sharps, cytotoxic waste pharmaceutical waste	6.1/ 6.2	H6.1/H6.2		4.4	Ireland	Ireland	D10	
UK	Y1	Healthcare risk waste/ sharps/ cytotoxic waste	6.1/ 6.2	H6.1/H6.2		6.22	Ireland	Ireland	D10	
UK	Y1/2/Y3/Y17	Mixed wastes	, 4.1, 6.1,	H3/H5.1 /H10		64.76	Ireland	Ireland	D10	
UK	Y2/Y3/ Y6/Y9/Y12	Misc packaged waste chemicals	2.1/ 2.2 /2.3/ 3/	H3/H6.1/ H4.1		193.49	Ireland	Ireland	D10	
	/Y14/Y17/Y39		6.1/4.1							
	Y40/Y41/Y42									
UK	Y2/Y3	Miscellaneous chemical wastes	4/8/ 6.1/3/	H4/H8 H6.1/H3		316.06	Ireland	Ireland	D10	
			5.1/3.2 /3.1/ 4.1	H5.1/H3.1 H4.1						
UK	Y2/Y3	Pharmaceutical and clinical waste	6.1/6.2	H6.1/H6.2		92.15	Ireland	Ireland	D10	
UK	Y2/Y3	Pharmaceutical waste	3/6.1	H3, H6.1		17	Ireland	Ireland	D10	
UK	Y2/Y3	Waste pharmaceutical solids and solvents	4.1	H3, H4.1, H6.1		6.1	Ireland	Ireland	D10	
UK	Y2/Y4/Y6/Y9	Mixed pharmaceutical waste	2.2/2.3 /3/3.2	H2.2/H2.3/ H3/H3.1/		7.68	Ireland	Ireland	D10	
	/Y17/Y34		4/4.1/5.1 /6.1/8	H4.1/H5.1 /H6.1/H8						
UK	Y2/Y6	Pharmaceutical wastes	3/6.1/8	H3/H6.1 /H8		15.68	Ireland		R13	
UK	Y8/Y9									
UK	Y12/Y13									
UK	Y2/Y6/Y12	Various organic flammable solvent mixture	6.1	H3/H4.1 /H6.1		17.04	Ireland	Ireland	D10	
	Y13/Y17									
UK	Y2/Y9/Y13	Solvents, miscellaneous industrial + pharmaceutical waste	3	H3/H6.1 /H8		9.24	Ireland	Ireland	D10	
	/Y41/Y42									

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y2/Y13	Adhesive waste	6.1	H3/H6.1 /H12		71.38	Ireland	D10		
UK	Y2/Y41/Y42	Mixed chemical wastes in various sized containers chlorinated solvents and water	3	H3/H4.1 /H8		364.18	Ireland	D10		
UK	Y2/Y42/Y42	Bulk solvent mixture	3.1, 3.2	H3/H6.1		34.7	Ireland		R13	
UK	Y2	Acetic acid 60/80%	8	H8	Corosives	200	Ireland	D9		
UK	Y2	Acetic acid 60/80%	8	H8	Corrosives	166.62	Netherlands		R6	
UK	Y2	Acetic acid 60-80%	8	H8	Corrosives	42.64	Netherlands		R6	
UK	Y2	Acetone/ Isopropanol		H3	Flammable	26.54	Ireland		R2	
UK	Y2	Acetone/ Isopropanol		H3	Flammable	26.54	Ireland		R2	
UK	Y2	Acetone/Hexane/Water		H3	Flammable	112.2				
UK	Y2	Acetone/Hexane/Water		H3	Flammable	112.2				
UK	Y2	Acetone		H3.1	Flammable	107				
UK	Y2	Acetone		H3.1	Flammable	107				
UK	Y2	Acetouitril waste	3	H3	Inflammable liquids	23.04	Netherlands		R2	
UK	Y2	Amonia Solution	8	H8	Corrosives	550	Ireland	D9		
UK	Y2	Amonia Solution	8	H8	Corrosives	550	Ireland	D9		
UK	Y2	Amonium Chloride	6.1	H6.1	Poisonous	144	Ireland		R10	
UK	Y2	Amonium Chloride	6.1	H6.1	Poisonous	144	Ireland		R10	
UK	Y2	Bulk solvent mixture	3.2	H3	Inflammable liquids	39.38	Ireland		R13	
UK	Y2	Bulk solvent mixture	3	H3	Inflammable liquids	81.72	Ireland		R13	
UK	Y2	Ethyl Acetate		H3.1	Flammable	21.38				
UK	Y2	Ethyl Acetate		H3.1	Flammable	21.38				
UK	Y2	flammable liquids	3	H3	Inflammable liquids	504.98	Ireland		R2	
UK	Y2	Halogenated and non-halogenated solvents	3/6.1	H3/H6.1		69	Ireland		R2	
UK	Y2	Healthcare waste	4.1	H4.1	Inflammable solids	9.04	Ireland	D10		
UK	Y2	Hexane/Mineral Oil		H3	Inflammable	198.66	Ireland		R2	
UK	Y2	Hexane/Mineral Oil		H3	Inflammable	198.66	Ireland		R2	
UK	Y2	Isopropyl Alcohol		H3.1	Flammable	218.31	Ireland		R2	
UK	Y2	Isopropyl Alcohol		H3.1	Flammable	218.31	Ireland		R2	
UK	Y2	Manufacture of pharmaceutical residues	8	H3/H6.1/H8		81.8	Ireland	D10		
UK	Y2	Methanol		H3.1	Flammable	36.17				
UK	Y2	Methanol		H3.1	Flammable	36.17				

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y2	Methyl Ethyl Ketone / Acetone / Ethanol / Water	3	H3	Inflammable liquids	43	Ireland		R2	
UK	Y2	Methyl Ethyl Ketone		H 3.1	Flammable	3.21				
UK	Y2	Methyl Ethyl Ketone		H 3.1	Flammable	3.21				
UK	Y2	Methylene Chloride		H6.1	Poisonous	233.95				
UK	Y2	miscellaneous chemical wastes	3/6.1	H3/H6.1		154.98	Ireland	D10		
UK	Y2	mixed organic solvents	3	H3	Inflammable liquids	200.76	France		R2	
UK	Y2	Mixed Organic waste	3/6.1	H3/H6.1		48.72	Ireland		R2	
UK	Y2	Mixed solvent waste	3/6	H3/H6/H8		190.69	Ireland		R2	
UK	Y2	Mixed solvents and waste pharmaceutical products	N/A	H3/H6.1 /H11		53.62	Ireland	D10		
UK	Y2	Mixed solvents for recovery	3	H3	Inflammable liquids	179.99	Ireland		R2	
UK	Y2	Mixed Solvents from pharmaceutical production	3/6	H3/H6/H8		127	Ireland		R2	
UK	Y2	Mixed solvents from pharmaceutical production	3	H3/H6.1 /H8		597.53	Ireland	D10		
UK	Y2	Mixed solvents in bulk or various solids in packages	3/6	H3/H6/H8		786.62	Ireland	D10		
UK	Y2	Mixed solvents in bulk or various solids in packages	3	H3/H6.1 /H8		169.74	Ireland	D10		
UK	Y2	Mixed solvents with dissolved solids	3/6.1/8	H3/H6.1 /H8		42.74	Ireland		R13	
UK	Y2	Mixed solvents with solids	3/6.1/8	H3/H6.1 /H8		44	Ireland	D10		
UK	Y2	Mixed solvents	3/6	H3/H6/H8		355.36	Ireland		R2	
UK	Y2	Mixed Solvents	3/6	H3/H6/H8		28.8	Ireland		R2	
UK	Y2	Mixed solvents	3/6.1/8	H3/H6.1 /H8		158.2	Ireland		R2	
UK	Y2	Mixed solvents	3/6	H3/H6		379.18	Ireland		R2	
UK	Y2	Mixed solvents	3	H3/H6.1 /H8		980	Ireland	D10		
UK	Y2	Mixed solvents	3	H3	Inflammable liquids	43.74	Ireland		R2	
UK	Y2	Mixed solvents	3	H3	Inflammable liquids	1,254.00	Ireland		R2	
UK	Y2	Mixed Solvents		H/H6.1/H11	Flammable	170.28	Ireland		R2	
UK	Y2	Mixed Solvents		H/H6.1/H11	Flammable	170.28	Ireland		R2	
UK	Y2	Mixed Solvents		H3		54.22				

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y2	Mixed Solvents		H3.1	Flammable	21.9	Ireland		R2	
UK	Y2	Mixed Solvents		H3.1	Flammable	21.9	Ireland		R2	
UK	Y2	Mixed Solvents		H3.1	Flammable	71.62				
UK	Y2	Mixed Solvents		H3.1	Flammable	71.62				
				/H11						
UK	Y2	Mixed Solvents		H3/H6.1	Flammable	99.22				
				/H11						
UK	Y2	Mixed Solvents		H3/H6.1	Flammable	22.62	Ireland		R2	
				/H8						
UK	Y2	Mixed Solvents		H3/H6.1	Flammable	22.62	Ireland		R2	
				/H8						
UK	Y2	Mixed Solvents		H3/H6.1	Inflammable/Poison	190.74				
UK	Y2	Mixed Solvents		H3/H6.1	Inflammable/Poison	190.74				
UK	Y2	Mixed Solvents		H3	flammable/Liquid	38.7	Ireland		R1/R2	
UK	Y2	Mixed Solvents		H3	flammable/Liquid	38.7	Ireland		R1/R2	
UK	Y2	Mixed Solvents		H3	Flammable	752.82	Ireland		R2	
UK	Y2	Mixed Solvents		H3	Flammable	752.82	Ireland		R2	
UK	Y2	Mixed Solvents		H3		66.02				
UK	Y2	Mixed Solvents		H3		18.96				
UK	Y2	Mixed Solvents		H3		66.02				
UK	Y2	Mixed Solvents		H3	Not Reported	18.96				
UK	Y2	Mixed Solvents		Not rep	Not Reported	54.22				
UK	Y2		N/A		Non- Harzadous	28	Ireland		D9	
UK	Y2	Nerolin (with waste Toluene)	3	H3	Inflammable liquids	96	Ireland		R13	
UK	Y2	Nerolin	3	H3	Inflammable liquids	16	Ireland		R1	
UK	Y2	Not Reported	8	H8	Corosives	200	Ireland		D9	
UK	Y2	Not Reported	N/A		Non- Harzadous	28	Ireland		D9	
UK	Y2	Organic toxic liquid	3/6.1	H3/H6.1		180.94	Ireland		R3	
UK	Y2	Phamaceutical waste	3/4.1/6.1	H3/H4.1		103.82	Ireland		D10	
				/H6.1/H4.2						
				/H8						
UK	Y2	Phamaceutical waste	3/6.1	H3/H6.1		15.98	Ireland		D10	
UK	Y2	Pharmaceutical industry waste	3/6.1/8	H3/H6.1/H8		27.66	Ireland		D10	
UK	Y2	Pharmaceutical manufacture waste	3/6.1/8	H3/H6.1/H8		16.72	Ireland		D10	
UK	Y2	pharmaceutical manufacture waste	3/6.1	H3/H6.1		143.8	Ireland		R2	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y2	Pharmaceutical manufacture waste	3/4.1	H3/H4.1		205.06	Ireland	D10		
			/6.1/8/9	/H6.1/H8						
				/H11						
UK	Y2	Pharmaceutical manufacturing waste	3	H3	Inflammable liquids	523.8	Ireland	D10		
UK	Y2	Pharmaceutical waste	2.1/2.2	H2.1/H2.2		304.6	Ireland	D10		
			/2.3/3	/H2.3/H3						
				/H4.2/H6.1						
UK	Y2	Pharmaceutical waste	2.2/2.3	H2.2/H2.3		114.38	Ireland	D10		
			/3/6.1	/H3/H6.1						
UK	Y2	Pharmaceutical waste	3/4.1/5.1	H3/H4.1		89.78	Ireland	D10		
			/6.1/8/11	/H5.1/H6.1						
				/H8/H11						
UK	Y2	Pharmaceutical waste	3/4.1	H3/H4.1		87.16	Ireland	D10		
			/6.1/8	/H6.1/H8						
UK	Y2	Pharmaceutical waste	3/4.1	H3/H4.1		90.89	Ireland	D10		
			/6.1/8	/H6.1/H8						
UK	Y2	Pharmaceutical waste	3/4.1	H3/H4.1		89.74	Ireland	D10		
			/6.1/8	/H6.1/H8						
UK	Y2	Pharmaceutical waste	3/6/8,	H3/H6/H8		563.22	Ireland	D10		
UK	Y2	Pharmaceutical waste	3/6/8,	H3/H6/H8		38.1	Ireland		R2	
UK	Y2	Pharmaceutical waste	3/6.1/6.2	H3/H6.1		340.34	Ireland	D10		
				/H6.2						
UK	Y2	Pharmaceutical waste	3/6.1/8	H3/H4.1		40.4	Ireland	D10		
				/H6.1						
UK	Y2	Pharmaceutical waste	3/6.1/8	H3/H4.1		17.1	Ireland	D10		
				/H6.1						
UK	Y2	Pharmaceutical waste	3/6.1/8	H3/H4.1		320.69	Ireland	D10		
				/H6.1						
UK	Y2	Pharmaceutical waste	3/6.1/8	H3/H4.1		53.96	Ireland	D10		
				/H6.1						
UK	Y2	Pharmaceutical waste	3/6.1/8	H3/H4.1		616.71	Ireland	D10		
				/H6.1						
UK	Y2	Pharmaceutical waste	3/6.1/8	H3/H4.1		61.9	Ireland	D10		
				/H6.1						
UK	Y2	Pharmaceutical Waste	3/6.1/8	H3/H4.1		14.06	Ireland	D9		
				/H6.1						

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y2	Pharmaceutical waste	3/6.1	H3/H6.1		267.92	Ireland	D10		
UK	Y2	Pharmaceutical waste	3/6.1	H3/H6.1		308.94	Ireland	D10		
UK	Y2	Pharmaceutical waste	3/6.1	H3/H6.1		176.23	Ireland	D10		
UK	Y2	Pharmaceutical waste	3/6.1	H3/H6.1		41.88	Ireland	D10		
UK	Y2	Pharmaceutical waste	3/6	H3/H6		17.2	Ireland	D10		
UK	Y2	Pharmaceutical waste	3/6	H3/H6		19.24	Ireland		R1	
UK	Y2	Pharmaceutical waste	3/8	H3/H8		42.74	Ireland	D10		
UK	Y2	Pharmaceutical waste	3/8	H3/H8		17.92	Ireland		R1	
UK	Y2	Pharmaceutical waste	3.2	H3.2		34.84	Ireland		R2	
UK	Y2	Pharmaceutical waste	3	H3, H11		20	Ireland		R1	
UK	Y2	Pharmaceutical waste	3	H3/H4.1		21.66	Ireland	D10		
				/H6.1/H8						
UK	Y2	Pharmaceutical waste	3	H3/H5.1/H8		105.72	Ireland	D10		
UK	Y2	Pharmaceutical waste	3	H3/H6.1/H8		1,013.63	Ireland	D10		
UK	Y2	Pharmaceutical waste	3	H3	Inflammable liquids	191.84	Ireland	D10		
UK	Y2	pharmaceutical waste	3	H3	Inflammable liquids	60.68	Ireland		R2	
UK	Y2	Pharmaceutical waste	3	H3	Inflammable liquids	47.62	Ireland		R2	
UK	Y2	Pharmaceutical waste	4.1/6.1	H4.1/H6.1		58.54	Ireland	D10		
UK	Y2	Pharmaceutical waste	4.1	H3, H4.1		258.63	Ireland	D10		
UK	Y2	Pharmaceutical waste	6.1	H6.1	Poisonous(acute)	144.58	Ireland	D10		
UK	Y2	Pharmaceutical waste	8	H8	Corrosives	119.5	Ireland	D10		
UK	Y2	Pharmaceutical waste	N/A	N/A		496.05	Germany		R5	
UK	Y2	Pharmaceutical waste	N/A	N/A		137.78	Ireland		R13	
UK	Y2	Pharmaceutical waste	N/A	N/A		102.6	Ireland		R13	
UK	Y2	pharmaceutical waste	N/A	N/A		134.06	Ireland		R2	
UK	Y2	pharmaceutical waste	N/A	N/A		81.3	Ireland		R2	
UK	Y2	Pharmaceutical waste	N/K	N/K		16.98	Ireland	D10		
UK	Y2	Spent silver bearing waste	4.1	H4.1	Inflammable solids	18.04	Belgium, France, Luxembourg		R4	
UK	Y2	Sugar and dye in water	N/A	N/A		46.5	Ireland		D9	
UK	Y2	Toluene		H3.1	Flammable	99.54	Ireland		R2	
UK	Y2	Toluene		H3.1	Flammable	99.54	Ireland		R2	
UK	Y2	Toluene		H3.1	Flammable	8.16				
UK	Y2	Toluene		H3.1	Flammable	8.16				

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y2	Trichlorofluoromethane 75-99%, industrial methylated spirits 0-5%, water less than 10%, pharmaceutical residue (salbutamol) less than 10%	6.1	H6.1	Poisonous(acute)	14.69		Ireland		R2
UK	Y2	Various mixed wastes from pharmaceutical manufacture	3/6.1	H3/H6.1		135.22		Ireland	D10	
UK	Y2	Waste from production and preparation of pharmaceutical products	3/6/8,	H3/H6/H8 /H11		148.1		Ireland	D10	
UK	Y2	Waste from production and preparation of pharmaceutical products	3/6.1	H3/H6.1		18.62		Ireland	D10	
UK	Y2	Waste from tablet making	6.1	H6.1	Poisonous(acute)	48.43		Ireland	D10	
UK	Y2	Waste from the production and preparation of pharmaceutical products	3/6.1/8	H3/H6.1/H8		23.58		Ireland	D10	
UK	Y2	Waste from the production and preparation of pharmaceutical products	3/6.1	H3/H6.1		537.09		Ireland		R2
UK	Y2	Wastes from the production and preparation of pharmaceutical products	N/A	N/A		250		Ireland		R2
UK	Y3/Y41/Y42	Mixed hazardous waste	3	H3/H4.1 /H6.1		28.78		Ireland	D10	
UK	Y3	miscellaneous pharmaceuticals	6.1	H6.1	Poisonous(acute)	12.42		Ireland	D10	
UK	3	Pharmaceuticals	6.1/6.2	H6.1/H6.2		2.66		Ireland	D10	
UK	Y4/Y6/Y4/Y9	Various organic flammable solvent	3, 6.1,	H3, H6.1,		148.23		Ireland		R2
	Y12/Y13/Y17	mixture	4.1, 8	H4.1, H8						
	Y42									
UK	Y4/Y6/Y4/Y9	Various organic flammable solvent	3/4.1	H3/H6.1		60.41		Ireland		R1
	Y12/Y13/Y17	mixtures	/6.1/8	/H4.1/H8						
	Y42									
UK	Y4	Biocide and pharmaceutical waste	6.1	6.1		16.66		Italy	D10	
UK	Y4	Biocide and pharmaceutical waste	6.1	H6.1/H11		17.6		Ireland	D9	
UK	Y4	Linuron sludge and plant cleaning residues	6.1	H6.1	Poisonous(acute)	35.14	France	Italy	D10	
UK	Y4	Pesticide	6.1	H6.1	Poisonous(acute)	357.89	Tanzania R.	Zambia	D10	
UK	Y4	Pesticides	6.1	H6.1	Poisonous(acute)	14.86		Spain	D10	
UK	Y4	Pesticides	6.1	H6.1	Poisonous(acute)	216.46		Spain	D10	
UK	Y4	Pesticides	6.1	H6.1	Poisonous(acute)	2.74	Tanzania R.	Zambia	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>UK (continued)</b>										
UK	Y4	Waste from the production, formulation and use of biocides and phytopharmaceuticals	3/6.1/9	H3/H6.1 /H13		165.24		Greece	D10	
UK	Y4	Wastes from production, formulation and use of biocides and phytopharmaceuticals	6.1	H6.1	Poisonous(acute)	86.3		Spain	D10	
UK	Y6/Y9/Y12 /Y13/Y17	Various oils, penetrants, coatings used in engineering processes	3/6.1	H3/H6.1		25.2		Ireland		R13
UK	Y6/Y12/Y13 /Y12/Y31	Waste solvents	3/4.1/6.1 /4.1/3	H3/H4.1/H6.1 /H12		2.18		Ireland	D10	
UK	Y06	Chlorinated solvent for recovery	6.1	H6.1	Poisonous(acute)	10.28		Ireland		R2
UK	Y06	Ethylacetat 92.5%, Ethanol 3%, Water 4.5%	3	H3	Inflammable liquids	244.06	Netherlands	Germany		R2
UK	Y6	Filter materials	3/4.1/6.1	H3/H4.1/H6.1		11		Ireland	D10	
UK	Y6	Mixed organic solvents	6.1	H6.1	Poisonous(acute)	35.81		Ireland		R2
UK	Y6	Mixed organic solvents	N/A	N/A		19.32		Ireland		R13
UK	Y6	Mixed organic solvents	N/A	N/A		21.97		Ireland		R2
UK	Y6	Organic solvents	3/4.1/6.1	H3/H4.1/H6.1		9.22		Ireland	D10	
UK	Y6	redundant silanes	8	H8	Corrosives	22.32		Italy	D10	
UK	Y6	Used Solvents	3	H3	Inflammable liquids	76.3		Belgium		R2
UK	Y6	various chlorinated and non chlorinated solids	6.1	H6.1	Poisonous(acute)	93.04		Italy	D10	
UK	Y8/Y9/Y17	Not reported		H3/H12	Petroleum products No3	430		Ireland		R9
UK	Y8/Y9/Y17	Not Reported		H3/H12	Petroleum products No3	430		Ireland		R9
UK	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	19.2		Isle of Man	D10	
UK	Y9	Toluene/Kerosene/Alkylated Phenols		H3.1	Flammable/Toxic	21.5		Ireland		
UK	Y9	Toluene/Kerosene/Alkylated Phenols		H3.1	Flammable/Toxic	21.5		Ireland		
UK	Y9	Toluene		H3	Flammable	83.6		Ireland		R2
UK	Y9	Toluene		H3	Flammable	83.6		Ireland		R2
UK	Y10	Capacitors, Transformers, Other Inert Solids & Liquids contaminated With Polychlorinated Biphenyls (Pcb)	9	H12	Ecotoxic	70.26		Spain	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>UK (continued)</b>										
UK	Y10	Paper, wood, soil and dismantled electrical components contaminated with PCB	9	H11/H12		170.06		France	D10	
UK	Y10	Paper, wood, soil and dismantled electrical components contaminated with PCB	9	H12	Ecotoxic	93.4		France	D10	
UK	Y10	Paper, wood, soil and dismantled electrical components contaminated with PCB	9	H12	Ecotoxic	165.3		France	D9	
UK	Y10	Paper, wood, soil and dismantled electrical components contaminated with PCB	9	H12	Ecotoxic	7.2		France	D10	
UK	Y10	PCB (Polychlorinated biphenyl) contaminated liquid transformers, dielectric fluid (concentration of PCB in excess of 50ppm) and contaminated solids(cloths, wipes, wood and earth)containing PCB less than 10%	9	H11/H12		19.56		Spain	D10	
UK	Y10	PCB contaminated liquids	9	H11/H12		19.88		Spain	D10	
UK	Y10	PCB Waste	9	H11/H12		197.54	Netherlands	Brazil	D9/D10	
UK	Y10	PCB waste	9	H11	Toxic(delayed or chronic)	13.64		Ireland	D10	
UK	Y10	PCB Waste	9	H12	Ecotoxic	103.48		Brazil	D10	
UK	Y10	PCB Waste	9	H12	Ecotoxic	209.04		Spain	D10	
UK	Y10	PCB waste	9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	172.52		Spain	D10	
UK	Y10	PCB	9	H11/H12		80.48		Spain	D9/D10	
UK	Y10	PCB	9	H12	Ecotoxic	18.68		Greece	D10	
UK	Y10	PCB'S	9	H11	Toxic(delayed or chronic)	197.46		Italy	D10	
UK	Y10	PCB'S	9	H12	Ecotoxic	7.04		Spain	D10	
UK	Y10	PCB'S	N/A	N/A		2.6		Italy	D10	
UK	Y10	PCB'S	N/A	N/A		658	Belgium, France	Netherlands		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>UK (continued)</b>										
UK	Y10	Polychlorinated biphenyl (PCB) contaminated equipment (drained transformers, capacitors) and misc solids	9	H11/H12		271.38	Netherlands	Brazil	D9	
UK	Y10	Polychlorinated biphenyl (PCB) oil and misc solids contaminated with PCB	9	H11	Toxic(delayed or chronic)	124.46	Netherlands	Brazil	D10	
UK	Y10	Transformer - condenser - dielectric oil with PCB - liquid and solid contaminated with PCB	9	H11	Toxic(delayed or chronic)	47.86	Belgium, France, Luxembourg	Italy	D10	
UK	Y10	Transformer carcasses	9	H12	Ecotoxic	114.32		Bermuda		R4
UK	Y10	Transformer dielectric oil containing less than 2000ppm of polychlorinated biphenyl	9	H12	Ecotoxic	75.76		Bahamas		R3
UK	Y10	Transformers, capacitors, dielectrical, general solid and liquid	9	H12	Ecotoxic	179.74		Brazil	D10	
UK	Y10	Waste substances and articles containing or contaminated with polychlorinated biphenyls (PCB'S) and/or polychlorinated terphenyls (PCT'S) and/or polybrominated biphenyls (PBB'S)	9	H12	Ecotoxic	19.72		Spain	D10	
UK	Y10	Waste substances and articles containing or contaminated with polychlorinated biphenyls (PCB'S) and/or polychlorinated terphenyls(PCT'S) and/or polybrominated biphenyls (PBB'S)	9	H12	Ecotoxic	129.99		Spain	D10	
UK	Y10	Waste substances and articles containing or contaminated with polychlorinated biphenyls (PCB'S) and/or polychlorinated terphenyls (PCT'S) and/or polybrominated biphenyls (PBB'S)	9	H12	Ecotoxic	129.99		Spain	D10	
UK	Y10	Waste substances and articles containing or contaminated with polychlorinated biphenyls (PCB'S) and/or polychlorinated terphenyls(PCT'S) and/or polybrominated biphenyls (PBB'S)	9	H12	Ecotoxic	138.56		Spain	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y11	Distillation residues	4.1	H4.1/H6.1/H8		22.32		Italy	D10	
UK	Y11	Turpine oils	6.1, 8	H6.1, H8		29.99		Ireland	D10	
UK	Y12		8	H8	Corrosives	6		Ireland	D9	
UK	Y12		8	H8	Corrosives	6		Ireland	D9	
UK	Y12	Aqueous solvent stream	3	H3	Inflammable liquids	734.76		Portugal	D10	
UK	Y12	Not Reported	8	H8	Corrosives	6		Ireland	D9	
UK	Y12	Not Reported	8	H8	Corrosives	6		Ireland	D9	
UK	Y12	paint filters	4.1	H4.1	Inflammable solids	88.22		Ireland	D10	
UK	Y12	paint powder waste	4.1	H12	Ecotoxic	21.38		Portugal	D10	
UK	Y12	paint powder waste	4.1	H4.1	Inflammable solids	736.11		Portugal	D10	
UK	Y13, Y18	Shredder non ferrous (heavy fraction comprising of NF metals, plastics, rubbers, glass, textiles, ferrous, concrete, wood)	N/A	N/A		1,417.59		Ireland		R4
UK	Y13	automobile engineering waste	6.1	H6.1	Poisonous(acute)	87.3		Portugal	D10	
UK	Y13	dried granular filtercake	6.1	H12	Ecotoxic	26.8		Portugal	D10	
UK	Y13	Filter cake	4.1	H4.1	Inflammable solids	2.81	Belgium	Germany		R4
UK	Y13	Mixed Solvent	3	H3	Inflammable Liquid	21		Ireland		R2
UK	Y13	Mixed Solvent	3	H3	Inflammable Liquid	21		Ireland		R2
UK	Y13	Mixed Solvents		H3/H6.1	Flammable	17.93				R1/R2
UK	Y13	Mixed Solvents		H3/H6.1	Flammable	17.93				R1/R2
UK	Y13	Platin in siloxan	4.1	H4.1	Inflammable solids	2.71	Belgium	Germany		R4
UK	Y13	Spent catalyst H2O 70.3%, C 28-29%, TDA 1%, Pt 0.018%, Pol 0.249%, Fe 0.4%	9	H11	Toxic(delayed or chronic)	12.22		Poland		R4
UK	Y13	Sulphonated melamine polymer 39-41%, Formaldehyde <0.3%, Balance water	6.1	H6.1	Poisonous(acute)	21.4		Ireland	D10	
UK	Y13	Waste adhesives	6.1	H6.1	Poisonous(acute)	25.04		Ireland	D10	
UK	Y16	Bleach fixer	N/A	N/A		457.71		Belgium		R4
UK	Y16	Mixed solvents	3	H3	Inflammable liquids	30.62		Belgium		R2
UK	Y16	Photographic chemicals and processing materials	9	H12	Ecotoxic	17.12		Netherlands		R4
UK	Y16	Photographic chemicals and processing materials	9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	87.96		France		R4

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>UK (continued)</b>										
UK	Y16	Photographic paper named on the amber list	N/A	N/A		841.09		Netherlands		R4
UK	Y16	Photographic paper, x ray & film	N/A	N/A		67.96		Norway		R4
UK	Y16	Photographic waste material containing silver	9	H12	Ecotoxic	21.63		Denmark		R4
UK	Y16	Photographic waste	N/A	N/A		2,517.93		Belgium		R4
UK	Y16	Silver ashes bearing	N/A	N/A		6.22		France		R4
UK	Y16	Silver bearing waste	N/A	N/A		262.95		France		R4
UK	Y16	Silver emulsion	N/A	N/A		4.37	Belgium, France, Luxembourg	Switzerland		R4
UK	Y16	Silver Photographic Sludge	N/A	N/A		171.26		Belgium		R4
UK	Y16	Silver Photographic Sludge	N/A	N/A		13.52		Belgium		R4
UK	Y16	Silver Photographic Waste	N/A	N/A		92.83		Belgium		R4
UK	Y16	Waste and scrap photographic film	N/A	N/A		519.13		USA		R4
UK	Y17, Y33	Inorganic cyanides	6.1/9	H6.1/H11		2.91		Ireland		R4
UK	Y17		8	H8	Corrosives	6		Ireland	D9	
UK	Y17		8	H8	Corrosives	12.85		Ireland	D9	
UK	Y17	Miscellaneous production waste	3/4.1/6.1	H3/H4.1 /H6.1/H8		90.88	Singapore	Malaysia	D10	
UK	Y17	Not Reported	8	H8	Corrosives	6		Ireland	D9	
UK	Y17	Not Reported	8	H8	Corrosives	12.85		Ireland	D9	
UK	Y17	Phosphoric acid H3PO4 55%								
UK	Y17		8	H8	Corrosives	21.5		Sweden		R5
UK	Y17	Ni/Cr/Fe solution 4%								
UK	Y17	Sulphuric acid H2SO4 20%								
UK	Y17	Phosporic Acid H3PO4 55%, Sulphuric Acid H2SO4 20%, Ni/Cr/Fe Solution 4%	8	H8	Corrosives	277.44		Sweden		R5
UK	Y17	Platinum Solution	8	H8	Corrosives	60		Ireland	D9	
UK	Y17	Platinum Solution	8	H8	Corrosives	60		Ireland	D9	
UK	Y17	Precious metal containing ion exchange residues. Approx 5-10% Au or Pd on Lewatit	N/A	N/A		0.12	Belgium, France, Luxembourg	Switzerland		R4
UK	Y17	Precious metal containing ionic exchange residues	N/A	N/A		0.04	Belgium, France, Luxembourg	Switzerland		R4
UK	Y17	Precious metal containing sludge	9	H11	Toxic(delayed or chronic)	3.52	France	Belgium		R4
<b>UK (continued)</b>										
UK	Y17	Rhodium plating solution	8	H8	Corrosives	1.14		Ireland		R4
UK	Y17	Surface treatment chemicals	3/4.1/6.1	H3	Inflammable liquids	35.8		Ireland	D10	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK	Y17	Waste solvents and resins from the electronic industry of metals and plastics	3	H3/H6.1		28.98		Ireland	D10	
UK	Y18	Automobile Engineering Waste	6.1	H6.1	Poisonous(acute)	154.48		Portugal	D10	
UK	Y18	Filtration and dying	9	H11	Toxic(delayed or chronic)	0.34		South Africa		R4
UK	Y18	Precious metal bearing powder for recovery	5	H5		4.24	Belgium	Germany		R4
UK	Y18	Precious metal concentrates	9	H11	Toxic(delayed or chronic)	65.63		Canada		R4
UK	Y18	Precious metal concentrates	9	H11	Toxic(delayed or chronic)	28.66		USA		R4
UK	Y18	Precious metal concentrates	9	H11	Toxic(delayed or chronic)	18.66		USA		R4
UK	Y18	Precious metal concentrates (precious metal & alumina, silica, FE Oxide)	9	H11	Toxic(delayed or chronic)	37.87	Canada	USA		R4
		Non hazardous powder								
UK	Y18	Residues arising from industrial waste disposal operations	N/A	N/A		2,716.77		Germany		R4
UK	Y18	Residuws arising from industrial waste disposal operations	3	H3	Inflammable liquids	147.18		Italy	D10	
UK	Y18	Shedded non-ferrous residues	9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	23.42	Belgium, France	Netherlands		R4
UK	Y18	Shredded non ferrous residues(Alu, Cu, Brass, Stainless, Rubber, Plastics)	9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	119.56	Belgium, France	Netherlands		R4
UK	Y18	Shredder non ferrous heavy fraction	9	H12	Ecotoxic	751.7		Greece		R4
UK	Y18	Shreded non-ferrous residues	9	H13	Capable, by any means, after disposal, of yielding an material, eg leachate, which possesses any characteristics listed above	269.25	Belgium, France	Netherlands		R4
UK	Y18	Used batteries or accumulators whole or crushed, and arising from production waste	5.1	H5.1	Oxidizing	4.25	Belgium, France	Switzerland		R4
UK	Y18	waste	9	H12	Ecotoxic	2,911.70		Luxembourg		
UK	Y18	waste						Germany		R3/R4/R5

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>UK (continued)</b>										
UK	Y22	Copper compounds	8	H8	Corrosives	87.32	Ireland		R4	
UK	Y22	Cuprammonium chloride Cu(NHs)4Cl2 in an ammonia soln	6.1	H6.1	Poisonous(acute)	17.56	Belgium, Czech Rep, Germany		R4	
UK	Y22	Metal blue. Cupric ammonium chloride	6.1	H6.1	Poisonous(acute)	207.54	Denmark		R4	
UK	Y22	Metal hydroxide in pellet / powder form	9	H12	Ecotoxic	3,398.00	Ireland		R4	
UK	Y23	Metal blue. Cupric ammonium chloride	6.1	H6.1	Poisonous(acute)	90.94	Denmark		R4	
UK	Y23	Metal blue	6.1	H6.1	Poisonous(acute)	61	Sweden		R4	
UK	Y23	Metal hydroxide in pellet / powder form	9	H12	Ecotoxic	19.06	Ireland		R4	
UK	Y23	Venturi scrubber sludge	9	H12	Ecotoxic	7,871.59	Sweden		R4	
UK	Y23	Zinc ash fines containing approx 74% Zn, 1% Pb, 2-4% Cl	N/A	N/A		117	Norway		R4	
UK	Y23	Zinc ash fines	9	H12	Ecotoxic	772.2	Norway		R13	
UK	Y23	Zinc compounds	8	H8	Corrosives	94.28	Ireland		R4	
UK	Y23	Zinc dust	9	H12	Ecotoxic	18.88	Sweden		R4	
UK	Y23	Zinc oxide residues	9	H12	Ecotoxic	393.43	Germany		R4	
UK	Y23	Zinc-iron-concentrate	9	H12	Ecotoxic	21,557.64	Netherlands	Germany	R4	
UK	Y29		11	H11	Toxic	64	Ireland		R4	
UK	Y29		12	H12	Ecotoxic	64	Ireland		R4	
UK	Y29		6.1	H6.1	Poisonous	64	Ireland		R4	
UK	Y29		8	H8	Corrosives	64	Ireland		R4	
UK	Y29	Amalgam filters: plastic boxes with sand and clay containing dental amalgam sludge	6.1	H6.1	Poisonous(acute)	5.28	Denmark		R4	
UK	Y29	Amalgum filters	6.1	H6.1	Poisonous(acute)	1.7	Norway		R4	
UK	Y29	Not Reported	11	H11	Toxic	64	Ireland		R4	
UK	Y29	Not Reported	12	H12	Ecotoxic	64	Ireland		R4	
UK	Y29	Not Reported	6.1	H6.1	Poisonous	64	Ireland		R4	
UK	Y29	Not Reported	8	H8	Corrosives	64	Ireland		R4	
UK	Y29	Spent micro batteries	6.1	H6.1	Poisonous(acute)	1.27	Belgium	Germany	R3	
UK	Y29	Spent micro batteries	6.1	H6.1	Poisonous(acute)	4.57	Belgium	Germany	R4	
UK	Y30/Y33	Spent, drained lead batteries (scrap) about 60% lead, traces of sulphuric acid and water, balance plastic	8	H8	Corrosives	3,350.00	Estonia		R4	
UK	Y30	Lead battery scrap, crushed acid content 3%	6.1	H6.1	Poisonous(acute)	2,000.00	Finland		R4	
UK	Y31/Y34	Lead acid batteries filled with acid	8	H8	Corrosives	68.68	Netherlands		R4	

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y31/Y34	Lead acid batteries	8	H8	Corrosives	312.88		Netherlands		R4
UK	Y31/Y34	Scrap lead acid batteries	8	H8/H12		46	Iceland			R4
UK	Y31/Y34	Used scrap lead acid batteries wet filled with acid	8	H8	Corrosives	36.64	Iceland			R4
UK	Y31		3	H3	Inflammable Liquid	40	Ireland			R2
UK	Y31		3	H3	Inflammable Liquid	8	Ireland			R2
UK	Y31		3	H3	Inflammable Liquid	2.5	Ireland		D9	
UK	Y31		3	H3	Inflammable Liquid	8	Ireland			R2
UK	Y31	Lead acid batteries	8	H8	Corrosives	97.14	Ireland			R4
UK	Y31	Lead ash and residues	6.1	H6.1	Poisonous(acute)	660.56	Ireland			R4
UK	Y31	Lead dross	6.1	H6.1	Poisonous(acute)	81.23	Ireland			R4
UK	Y31	Lead dross	6.1	H6.1	Poisonous(acute)	106.67	Netherlands			R4
UK	Y31	Lead dross	8	H8	Corrosives	22	Ireland			R4
UK	Y31	Not Reported	3	H3	Inflammable Liquid	40	Ireland			R2
UK	Y31	Not Reported	3	H3	Inflammable Liquid	8	Ireland			R2
UK	Y31	Not Reported	3	H3	Inflammable Liquid	2.5	Ireland		D9	
UK	Y31	Not Reported	3	H3	Inflammable Liquid	8	Ireland			R2
UK	Y31	Scrap lead acid batteries	8	H8	Corrosives	825.57	Ireland		D9	
UK	Y31	Used (scrap lead acid batteries) drained of acid	8	H8	Corrosives	71.89	Ireland			R4
UK	Y31	Used (scrap) lead acid batteries	8	H8	Corrosives	5,201.10		Norway		R4
UK	Y31	Used scrap lead acid batteries	8	H8	Corrosives	203.99		Iceland		R4
UK	Y32	Bricks from smoke flue	9	H12	Ecotoxic	501	Germany	Austria		R5
UK	Y32	Carbon waste from cathodes of reduction plant.	9	H12	Ecotoxic	2,964.98	Germany	Austria		R5
UK	Y33		11	H11	Toxic	64	Ireland		D9	
UK	Y33		12	H12	Ecotoxic	64	Ireland		D9	
UK	Y33		6.1	H6.1	Poisonous	64	Ireland		D9	
UK	Y33		8	H8	Corrosives	64	Ireland		D9	
UK	Y33	Not Reported	11	11	Toxic	64	Ireland		D9	
UK	Y33	Not Reported	12	12	Ecotoxic	64	Ireland		D9	
UK	Y33	Not Reported	6.1	H6.1	Poisonous	64	Ireland		D9	
UK	Y33	Not Reported	8	H8	Corrosives	64	Ireland		D9	
UK	Y34	Acidic solutions or acids in solid form	8	H8	Corrosives	297.58	Ireland			R4
UK	Y34	Mix polyphosphoric acid 60%	8	H8	Corrosives	148.76	Netherlands			R8
		Diatomaceous earth 40%								

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
<b>UK (continued)</b>										
UK	Y34	Spent polycat	4.2	H4.2	Substances or wastes liable to spontaneous combustion	237.72		Norway		R5
UK	Y40/Y41	mixed solvents and raw material	3	H3	Inflammable liquids	13.48		Ireland	D10	
UK	Y40/Y41	Mixed Solvents		H3	flammable/Liquid	644.84		Ireland		R2
UK	Y40/Y41	Mixed Solvents		H3	flammable/Liquid	644.84		Ireland		R2
UK	Y41/Y42	Bulk solvent waste	3.1/3.2	H3	Inflammable liquids	173.02		Ireland		R1
UK	Y41/Y42	Chemical and pharmaceutical waste	3	H3/H6.1		153.23		Ireland		R2
UK	Y41/Y42	Halogenated organic solvents/organic solvents excluding halogenatedsolvents	3/6.1	H3/H6.1		972.14		Ireland		R2
UK	Y41/Y42	Mixed solvent waste	3/6.1	H3/H6.1		16.55		Ireland		R2
UK	Y41/Y42	Mixed solvent waste	3/6.1	H3/H6.1		76.5		Ireland		R2
UK	Y41/Y42	Mixed solvents with dissolved solids	3.1/3.2	H3/H6		131.48		Ireland	D10	
			3.3/6.1/8	H8/H11						
UK	Y41/Y42	Mixed solvents	3/6.1	H3/H6.1		241.74		Ireland		R2
UK	Y41/Y42	Mixed solvents	3	H3/H6.1		623.42		Ireland	D10	
				H8/H11						
UK	Y41/Y42	Mixed solvents	6.1	H6.1	Poisonous(acute)	16		Belgium		R2
UK	Y41/Y42	Mixed waste solvents	3	H3	Inflammable liquids	225.96		Belgium		R2
UK	Y41/Y42	Mixed waste	3/6.1/9	H3/H6.1/H12		16.03		Ireland		R2
UK	Y41/Y42	Pharmaceutical waste	3/6.1	H3, H6.1		216.16		Ireland		R2
UK	Y41/Y42	Solvents	6.1	H6.1		60.99		Ireland		R2
UK	Y41/Y42	Waste from the manufacture of pharmaceutical products	3/6.1	H3/H6.1		163.8		Ireland		R2
UK	Y41/Y42	Mixed Solvents		H3/H6.1	Flammable/Liquid	247.2		Ireland		R2
UK	Y41/Y42	Mixed Solvents		H3/H6.1	Flammable/Liquid	247.2		Ireland		R2
UK	Y41/Y42	Mixed Solvents		H3	Flammable	1,272.77		Ireland		R2
UK	Y41/Y42	Mixed Solvents		H3	Flammable	1,272.77		Ireland		R2
UK	Y41	Acetone/Isopropanol		H3.1	Flammable	7.36		Ireland		R2
UK	Y41	Acetone/Isopropanol		H3.1	Flammable	7.36		Ireland		R2
UK	Y41	Acetone/Water		H3	Flammable	44.46		Ireland		R2
UK	Y41	Acetone/Water		H3	Flammable	44.46		Ireland		R2
UK	Y41	Halogenated organic solvents	6.1	H6.1	Poisonous(acute)	35.15		Ireland		R2
UK	Y41	Halogenated organic waste	8	H8	Corrosives	20.18		Italy	D10	
UK	Y41	Hexane/Mineral Oil		H3	Flammable	500.28		Ireland		R2
UK	Y41	Hexane/Mineral Oil		H3	Flammable	500.28		Ireland		R2
UK	Y41	Mixed solvents	3	H3/H6		33.85		Ireland		R2

Country of Import	Y-code	Waste Streams	UN Class	UN "H"code	Characteristics	Amount imported	Country of Transit	Country of Origin	D-code	R-code
UK (continued)										
UK	Y41	Tracker Ref 8004	3	H3	Inflammable liquids	71.6		Ireland	D10	
UK	Y42/Y12/Y17	Mixed wastes	3/6.1/8	H3/H6.1/H8		16.1		Ireland		R13
UK	Y42	Aramidé fibres	3.1/4.1	H3.1/H4.1		15.54		Spain	D10	
			/6.1/8	/H6.1/H8						
UK	Y42	industrial waste	3	H3	Inflammable liquids	35.5		Ireland		R2
UK	Y42	Methyl Isobutyl Ketone for recovery	3	H3	Inflammable liquids	343.81		Ireland		R2
UK	Y42	Mixed organic solvents	3	H3	Inflammable liquids	778.98		Belgium		R2
UK	Y42	Mixed solvents	3/6.1/8	H3/H6.1/H8		35		Ireland		R2
UK	Y42	Mixed solvents	3/6.1	H3/H6.1		37.46		Ireland		R2
		halogenated solvents								
UK	Y42	Solvent waste	3/6.1	H3/H6.1		19.3		Ireland		R2
UK	Y42	Solvent waste	3	H3	Inflammable liquids	5.66		Ireland		R2
UK	Y42	Xylene, Butyl acetates, Petroleum	3	H3	Inflammable liquids	7.2		Ireland		R1/R2
		distillates								
UK	Y43/Y44	Any congener of polychlorinated dibenzo-furan/dibenzo-p-dioxin	6.1	H6.1	Poisonous(acute)	486.85		Germany		R5
UK	Y43	Activated carbon, contaminated with TCDD/F	6.1	H6.1	Poisonous(acute)	19	Netherlands	Germany	D10	
UK	Y43	CKW - effluent contains TCDD/F	3	H3	Inflammable liquids	19.49	Netherlands	Germany	D10	
UK	Y43	Flue gas dust	6.1	H6.1	Poisonous(acute)	485.9		Germany		R11
UK	Y43	Sedimentation sludges contaminated with PCDD/F	6.1	H6.1	Poisonous(acute)	33.3	Netherlands	Germany	D10	
UK	Y43	Solvent Waste	6.1	H6.1	Poisonous(acute)	273.02		Germany		R11
UK	Y45	Halogenated solid waste	6.1	H6.1	Poisonous(acute)	1,380.28		Spain	D10	