

Text consolidated by Valsts valodas centrs (State Language Centre) with amending regulations of:

4 March 2014 [shall come into force from 7 March 2014];

7 October 2014 [shall come into force from 16 October 2014];

23 February 2016 [shall come into force from 26 February 2016];

28 January 2020 [shall come into force from 31 January 2020].

If a whole or part of a paragraph has been amended, the date of the amending regulation appears in square brackets at the end of the paragraph. If a whole paragraph or sub-paragraph has been deleted, the date of the deletion appears in square brackets beside the deleted paragraph or sub-paragraph.

Republic of Latvia

Cabinet

Regulation No. 302

Adopted 19 April 2011

Regulations Regarding Waste Classification and Properties Rendering Waste Hazardous

*Issued pursuant to
Section 6, Clauses 1 and 1.¹ of the Waste Management Law
[7 October 2014]*

I. General Provision

1. The Regulation prescribes:

1.1. the waste classification;

1.2. the properties which render waste hazardous;

1.3. the criteria for by-products;

1.4. the criteria for terminating the application of waste status;

1.5. the procedures for the application of the criteria for by-products and for terminating the application of waste status.

[7 October 2014]

II. Waste Classification and Properties Rendering Waste Hazardous

2. Waste shall be classified in chapters, groups, and classes in accordance with Annex to this Regulation. A class code the last digits of which are 99 may be used for the characterisation of waste only if waste cannot be classified according to other classes.

[23 February 2016]

2.¹ The substances or objects included in Annex to this Regulation shall be considered waste only if they conform to the condition referred to in Section 1, Clause 1 of the Waste Management Law.

[4 March 2014; 23 February 2016]

2.² Waste which has not been marked as hazardous waste in Annex to this Regulation, however, which displays one or several properties referred to in Commission Regulation (EU) No 1357/2014 of 18 December 2014 replacing Annex III to Directive 2008/98/EC of the

European Parliament and of the Council on waste and repealing certain Directives (hereinafter – Regulation No 1357/2014) shall be considered hazardous waste.
[4 March 2014; 23 February 2016]

3. Waste shall be considered hazardous if it displays at least one of the properties referred to in Annex to Regulation No 1357/2014. If waste does not display any of the properties referred to in Annex to Regulation No 1357/2014, it shall be considered as non-hazardous waste.
[23 February 2016; 28 January 2020]

3.¹ The hazardous properties of waste shall be assessed in accordance with Annex to Regulation No 1357/2014. The hazardous properties of waste to which the codes HP4, HP6, and HP8 have been assigned shall be assessed by applying the cut-off values specified for each substance in accordance with Annex to Regulation No 1357/2014. The cut-off values of substances below the cut-off values specified in Annex to Regulation No 1357/2014 shall not be included in the assessment. If a hazardous property of waste has been assessed by both testing and determining the cut-off values of substances in accordance with Annex to Regulation No 1357/2014, the test results shall be used.
[23 February 2016]

3.² The hazardous properties of waste H1, H2, H3, H4, H5, H6, H7, H8, H10, H11, H12, H13, H14, or H15 referred to in Annex to Regulation No 1357/2014 shall be assessed in one of the following ways:

3.² 1. taking into account the concentration of the hazardous chemical substance in waste in accordance with Annex to Regulation No 1357/2014;

3.² 2. unless it has been indicated otherwise in Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006 (hereinafter – Regulation No 1272/2008), tests shall be carried out in accordance with Council Regulation (EC) No 440/2008 of 30 May 2008 laying down test methods pursuant to Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) or other internationally acknowledged test methods and guidelines, taking into account the requirements referred to in Article 7 of Regulation No 1272/2008 in relation to human and animal testing.

[23 February 2016]

3.³ The hazardous property of waste H9 “Infectious” referred to in Annex to Regulation No 1357/2014 shall be assessed in accordance with the laws and regulations regarding the requirements for the management of waste generated in medical treatment institutions.

[23 February 2016]

3.⁴ Waste containing polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans, 1,1,1-trichloro-2,2-bis (4-chlorophenyl)ethane (DDT), chlordane, hexachlorocyclohexanes (including lindane), dieldrin, endrin, heptachlor, hexachlorobenzene, chlordecone, aldrin, pentachlorobenzene, mirex, toxaphene, hexabromobiphenyls, or polychlorinated biphenyls exceeding the cut-off limits indicated in Annex IV to Regulation (EC) No 850/2004 of the European Parliament and of the Council of 29 April 2004 on persistent organic pollutants and amending Directive 79/117/EEC shall be classified as hazardous waste.

[23 February 2016]

4. It is prohibited to dilute or mix hazardous waste with other waste in order to lower the initial concentration of hazardous chemical substances therein to a level that such waste should not be classified as hazardous waste.

III. Criteria for By-products and for the Termination of the Application of Waste Status

5. If a substance or object results in installations from a production process the production of which is not the primary aim of such process, the operator of installations shall classify the relevant substance or object not as waste, but as a by-product only if it concurrently conforms to the following criteria:

5.1. the substance or object will be definitely used henceforth;

5.2. the substance or object is used immediately, without further treatment, unless such is provided for in the production process;

5.3. the substance or object has resulted as an integral part of the production process;

5.4. the use of the substance or object conforms to the requirements laid down in laws and regulations for the relevant substance or object, and also to the requirements for environmental and health protection for the use of the relevant substance or object, and the use of the relevant substance or object will not cause adverse effect on the environment and human health.

[7 October 2014; 23 February 2016; 28 January 2020]

6. A substance or object shall not be classified as waste if recovery (also processing) of the substance or object has been completed and it concurrently conforms to the following criteria:

6.1. it is intended to use the substance or object for a specific purpose;

6.2. there is a demand for such substance or object on the market;

6.3. the substance or object conforms to the technical requirements laid down in laws and regulations for further use of such substance or object and the requirements for the relevant substance or object;

6.4. the use of the substance or object does not cause adverse effect on the environment and human health.

[7 October 2014; 28 January 2020]

6.¹ If recovery (also processing) of the substances and objects referred to in Paragraph 6 of this Regulation has been completed in installations, the operator of installations shall not classify the relevant substances or objects as waste in accordance with the criteria specified in Paragraph 6 of this Regulation if the relevant substance or object conforms to the requirements of the following legal acts:

6.¹ 1. Article 3 or 4 of Council Regulation (EU) No 333/2011 of 31 March 2011 establishing criteria determining when certain types of scrap metal cease to be waste under Directive 2008/98/EC of the European Parliament and of the Council;

6.¹ 2. Article 3 of Commission Regulation (EU) No 1179/2012 of 10 December 2012 establishing criteria determining when glass cullet ceases to be waste under Directive 2008/98/EC of the European Parliament and of the Council;

6.¹ 3. Article 3 of Commission Regulation (EU) No 715/2013 of 25 July 2013 establishing criteria determining when copper scrap ceases to be waste under Directive 2008/98/EC of the European Parliament and of the Council.

[7 October 2014]

7. If substances or objects are not classified as waste in accordance with Paragraph 6 of this Regulation and recovery (also processing) of the abovementioned substances or objects has been performed in accordance with the requirements of the laws and regulations referred to in Sub-paragraphs 7.1, 7.2, 7.3, and 7.4 of this Regulation, the abovementioned substances and

objects shall not be considered waste in relation to the waste recovery and processing objectives specified in the laws and regulations:

7.1. regarding the whole percentage (proportion) of recovery of packaging waste;

7.2. regarding the requirements for the processing of end-of-life vehicles and the environmental requirements for treatment undertakings;

7.3. regarding the management of electrical and electronic equipment waste;

7.4. regarding the management of hazardous waste of individual types.

[4 March 2014; 7 October 2014; 23 February 2016]

7.¹ A natural or legal person shall ensure that a substance or object which conforms to the criteria referred to in Paragraph 7 of this Regulation also conforms to the laws and regulations regarding chemical substances and safety of goods and services if the natural or legal person:

7.¹ 1. uses for the first time a substance or object which conforms to the criteria referred to in Paragraph 7 of this Regulation and the substance or object has not been placed on the market;

7.¹ 2. places for the first time on the market a substance or object which conforms to the criteria referred to in Paragraph 7 of this Regulation.

[28 January 2020]

IV. Closing Provision

8. Cabinet Regulation No. 985 of 30 November 2004, Regulations Regarding Waste Classification and Properties Rendering Waste Hazardous (*Latvijas Vēstnesis*, 2004, No. 192), is repealed.

Informative Reference to the European Union Directives

[28 January 2020]

The Regulation contains legal norms arising from:

1) Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives;

2) Directive 2018/851/EU of the European Parliament and of the Council of 30 May 2018 amending Directive 2008/98/EC on waste.

Prime Minister

V. Dombrovskis

Minister for Environmental Protection and Regional Development

R. Vējonis

Waste Classification
[4 March 2014; 23 February 2016]

No.	Chapter	Group	Class	Name of waste	Indication regarding waste hazard
1.	01			Wastes resulting from exploration, mining, quarrying, physical and chemical treatment of minerals	
2.		0101		Wastes from mineral extraction	
3.			010101	Wastes from mineral metalliferous extraction	
4.			010102	Wastes from mineral non-metalliferous extraction	
5.		0103		Wastes from further physical and chemical processing of metalliferous minerals	
6.			010304	Acid-generating tailings from processing of sulphide ore	*
7.			010305	Other tailings containing hazardous substances ¹	*
8.			010306	Other tailings not conforming to Class 010304 or Class 010305	
9.			010307	Other wastes containing hazardous substances from physical and chemical processing of metalliferous minerals	*
10.			010308	Dust and powdery wastes not conforming to Class 010307	
11.			010309	Red mud from alumina production not conforming to Class 010307	
11. ¹			010310	Red mud from alumina production containing hazardous substances and not conforming to Class 010307	*
12.			010399	Other wastes of this Group	
13.		0104		Wastes from further physical and chemical processing of non-metalliferous minerals	
14.			010407	Wastes containing hazardous substances from further physical and chemical processing of non-metalliferous minerals	*

15.			010408	Waste gravel and crushed rocks not conforming to Class 010407	
16.			010409	Waste containing clay and sand	
17.			010410	Dust and powdery wastes not conforming to Class 010407	
18.			010411	Wastes from potash and rock salt processing not conforming to Class 010407	
19.			010412	Wastes from washing and cleaning of minerals and wastes not conforming to Class 010407 and Class 010411	
20.			010413	Wastes from stone cutting and sawing not conforming to Class 010407	
21.			010499	Other wastes of this Group	
22.		0105		Drilling muds and other drilling wastes	
23.			010504	Freshwater drilling muds and wastes	
24.			010505	Oil-containing drilling muds and wastes	*
25.			010506	Other drilling muds and drilling wastes containing hazardous substances	*
26.			010507	Barite-containing drilling muds and wastes not conforming to Class 010505 and Class 010506	
27.			010508	Chloride-containing drilling muds and wastes not conforming to Class 010505 and Class 010506	
28.			010599	Other wastes of this Group	
29.	02			Wastes from agriculture, horticulture, aquaculture, forestry, hunting, and fishing, food preparation and processing	
30.		0201		Wastes from agriculture, horticulture, aquaculture, forestry, hunting, and fishing	
31.			020101	Sludges from washing and cleaning	
32.			020102	Animal-tissue waste ¹⁰	
33.			020103	Plant-tissue waste	
34.			020104	Waste plastics (except for packaging)	
35.			020106	Animal faeces, urine, and manure (including spoiled straw), and also effluent collected separately and treated off-site ¹¹	
36.			020107	Wastes from forestry	
37.			020108	Agrochemical waste containing hazardous substances	*
38.			020109	Agrochemical waste not conforming to Class 020108	
39.			020110	Waste metal	
40.			020199	Other wastes of this Group	

41.		0202		Wastes from the preparation and processing of meat, fish, and other foods of animal origin	
42.			020201	Sludges from washing and cleaning	
43.			020202	Animal-tissue waste ¹⁰	
44.			020203	Materials unsuitable for consumption or processing	
45.			020204	Sludges from on-site effluent treatment	
46.			020299	Other wastes of this Group	
47.		0203		Wastes from fruit, vegetables, cereals, edible oils, cocoa, coffee, tea, and tobacco preparation and processing; conserve production and also yeast, yeast extract production, and molasses preparation and fermentation	
48.			020301	Sludges from washing, cleaning, peeling, centrifuging, and separation	
49.			020302	Wastes from preserving agents	
50.			020303	Wastes from solvent extraction	
51.			020304	Materials unsuitable for consumption or processing	
52.			020305	Sludges from on-site effluent treatment	
53.			020399	Other wastes of this Group	
54.		0204		Wastes from sugar processing	
55.			020401	Wastes from cleaning and washing beet	
56.			020402	Non-useable calcium carbonate	
57.			020403	Sludges from on-site effluent treatment	
58.			020499	Other wastes of this Group	
59.		0205		Wastes from the dairy products industry	
60.			020501	Materials unsuitable for consumption or processing	
61.			020502	Sludges from on-site effluent treatment	
62.			020599	Other wastes of this Group	
63.		0206		Wastes from the baking and confectionery industry	
64.			020601	Materials unsuitable for consumption or processing	
65.			020602	Wastes from preserving agents	
66.			020603	Sludges from on-site effluent treatment	
67.			020699	Other wastes of this Group	
68.		0207		Wastes from the production of alcoholic and non-alcoholic beverages (except for coffee, tea, and cocoa)	
69.			020701	Wastes from washing, cleaning, and mechanical reduction of raw materials	

70.			020702	Wastes from spirits distillation	
71.			020703	Wastes from chemical treatment	
72.			020704	Materials unsuitable for consumption or processing	
73.			020705	Sludges from on-site effluent treatment	
74.			020799	Other wastes of this Group	
75.	03			Wastes from wood processing and the production of paper, cardboard, pulp, panels, and furniture	
76.		0301		Wastes from wood processing, the production of panels and furniture	
77.			030101	Waste bark and cork	
78.			030104	Sawdust, wood cuttings, wood scrap, and wood particles containing hazardous substances	*
79.			030105	Sawdust, wood cuttings, wood scrap, and wood particles not conforming to Class 030104	
80.			030199	Other wastes of this Group	
81.		0302		Wastes from wood preservation	
82.			030201	Non-halogenated organic wood preservatives	*
83.			030202	Organochlorinated wood preservatives	*
84.			030203	Organometallic wood preservatives	*
85.			030204	Inorganic wood preservatives	*
86.			030205	Other wood preservatives containing hazardous substances	*
87.			030299	Other wood preservatives	
88.		0303		Wastes from pulp, paper, and cardboard production and processing	
89.			030301	Tree barks	
90.			030302	Residues and green liquid waste from treatment of black liquid	
91.			030305	De-inking sludges from paper recycling	
92.			030307	Mechanically separated rejects from pulping of waste paper and cardboard	
93.			030308	Wastes from sorting of paper and cardboard destined for recycling	
94.			030309	Lime mud waste	
95.			030310	Fibre rejects, fibre-, filler- and coating-sludges from mechanical separation	
96.			030311	Sludges from on-site effluent treatment not conforming to Class 030310	
97.			030399	Other wastes of this Group	

98.	04			Wastes from the leather, fur, and textile industries	
99.		0401		Wastes from the leather and fur industry	
100.			040101	Fleshings and lime split wastes ¹⁰	
101.			040102	Liming waste	
102.			040103	Degreasing wastes containing solvents without a liquid phase	*
103.			040104	Tanning liquor containing chromium	
104.			040105	Tanning liquor free of chromium	
105.			040106	Sludges from on-site effluent treatment containing chromium	
106.			040107	Sludges from on-site effluent treatment free of chromium	
107.			040108	Waste tanned leather (cuttings, dust) containing chromium	
108.			040109	Wastes from dressing and finishing	
109.			040199	Other wastes of this Group	
110.		0402		Wastes from the textile industry	
111.			040209	Wastes from composite materials (for example, impregnated textile, elastomer, plastomer)	
112.			040210	Organic matter from natural products (for example, grease, wax)	
113.			040214	Wastes from processing and finishing containing organic solvents	*
114.			040215	Wastes from processing not conforming to Class 040214	
115.			040216	Dyestuffs and pigments containing hazardous substances	*
116.			040217	Dyestuffs and pigments not conforming to Class 040216	
117.			040219	Sludges from on-site effluent treatment containing hazardous substances	*
118.			040220	Sludges from on-site effluent treatment not conforming to Class 040219	
119.			040221	Wastes from unprocessed textile fibres	
120.			040222	Wastes from processed textile fibres	
121.			040299	Other wastes of this Group	
122.	05			Wastes from petroleum refining, natural gas purification, and pyrolytic treatment of coal	
123.		0501		Wastes from petroleum refining	
124.			050102	Desalter sludges	*
125.			050103	Tank bottom sludges	*
126.			050104	Acid alkyl sludges	*

127.			050105	Spilled oil products and oil spills	*
128.			050106	Oily sludges from operation and technical maintenance of the equipment	*
129.			050107	Acid tars	*
130.			050108	Other tars	*
131.			050109	Sludges from on-site effluent treatment containing hazardous substances	*
132.			050110	Sludges which are different from the sludge specified in Class 050109	
133.			050111	Wastes from cleaning of fuels with bases	*
134.			050112	Oil containing acids	*
135.			050113	Boiler feedwater sludges	
136.			050114	Wastes from cooling columns	
137.			050115	Spent filter clays	*
138.			050116	Sulphur-containing wastes from petroleum desulphurisation	
139.			050117	Asphalt (bitumen)	
140.			050199	Other wastes of this Group	
141.		0506		Wastes from the pyrolytic treatment of coal	
142.			050601	Acid tars	*
143.			050603	Other tars	*
144.			050604	Wastes from cooling columns	
145.			050699	Other wastes of this Group	
146.		0507		Wastes from natural gas purification	
147.			050701	Sludges containing mercury	*
148.			050702	Wastes containing sulphur	
149.			050799	Other wastes of this Group	
150.	06			Wastes from technological processes of inorganic chemistry	
151.		0601		Wastes from the manufacture, formulation, supply, and use of acids	
152.			060101	Sulphuric acid and sulphurous acid	*
153.			060102	Hydrochloric acid	*
154.			060103	Hydrofluoric acid	*
155.			060104	Phosphoric and phosphorous acid	*
156.			060105	Nitric acid and nitrous acid	*
157.			060106	Other acids	*
158.			060199	Other wastes of this Group	
159.		0602		Wastes from the manufacture, formulation, supply, and use of bases	
160.			060201	Calcium hydroxide	*
161.			060203	Ammonia	*
162.			060204	Sodium and potassium hydroxides	*

163.			060205	Other bases	*
164.			060299	Other wastes of this Group	
165.		0603		Wastes from the manufacture, formulation, supply, and use of salts, their solutions and metallic oxides	
166.			060311	Solid salts and solutions containing cyanides	*
167.			060313	Solid salts and solutions containing heavy metals ²	*
168.			060314	Solid salts and solutions not conforming to Class 060311 or Class 060313	
169.			060315	Metallic oxides containing heavy metals	*
170.			060316	Other metallic oxides not conforming to Class 060315	
171.			060399	Other wastes of this Group	
172.		0604		Metal-containing wastes not conforming to Class 0603	
173.			060403	Wastes containing arsenic	*
174.			060404	Wastes containing mercury	*
175.			060405	Wastes containing heavy metals	*
176.			060499	Other wastes of this Group	
177.		0605		Sludges from on-site effluent treatment	
178.			060502	Sludges from on-site effluent treatment containing hazardous substances	*
179.			060503	Sludges from on-site effluent treatment not conforming to Class 060502	
180.		0606		Wastes from the technological processes of the manufacture, formulation, supply, and use of sulphur chemicals, sulphur chemical processes, and desulphurisation processes	
181.			060602	Wastes containing hazardous sulphides	*
182.			060603	Wastes containing other sulphides not conforming to Class 060602	
183.			060699	Other wastes of this Group	
184.		0607		Wastes from the technological process of the manufacture, formulation, supply, and use of halogens and halogen chemical processes	
185.			060701	Wastes containing asbestos from electrolysis	*
186.			060702	Activated carbon from chlorine production	*
187.			060703	Barium sulphate sludge containing mercury	*
188.			060704	Solutions and acids (for example, contact acid)	*
189.			060799	Other wastes of this Group	

190.		0608		Wastes from the technological processes of the manufacture, formulation, supply, and use of silicon and silicon derivatives	
191.			060802	Waste containing hazardous chlorosilanes	*
192.			060899	Other wastes of this Group	
193.		0609		Wastes from the technological processes of the manufacture, formulation, supply, and use of phosphorous chemicals and phosphorous chemical processes	
194.			060902	Phosphorous slag	
195.			060903	Calcium-based reaction wastes containing or contaminated with hazardous substances	*
196.			060904	Calcium-based reaction wastes not conforming to Class 060903	
197.			060999	Other wastes of this Group	
198.		0610		Wastes from the technological processes of the manufacture, formulation, supply, and use of nitrogen chemicals, nitrogen chemical processes, and fertiliser manufacture	
199.			061002	Wastes containing hazardous substances	*
200.			061099	Other wastes of this Group	
201.		0611		Wastes from the manufacture of inorganic pigments and opacifiers	
202.			061101	Calcium-based reaction wastes from titanium dioxide production	
203.			061199	Other wastes of this Group	
204.		0613		Wastes from other technologies of inorganic chemistry	
205.			061301	Wastes from inorganic plant protection products, wood-preserving agents, and other biocides	*
206.			061302	Spent activated carbon (except for Class 060702)	*
207.			061303	Carbon black	
208.			061304	Wastes from asbestos processing	*
209.			061305	Soot	*
210.			061399	Other wastes of this Group	
211.	07			Wastes from the technological processes of organic synthesis	
212.		0701		Wastes from the manufacture, formulation, supply, and use of basic organic chemicals	
213.			070101	Aqueous washing liquids and mother liquors	*

214.			070103	Organic halogenated solvents, washing liquids, and mother liquors	*
215.			070104	Other organic solvents, washing liquids, and mother liquors	*
216.			070107	Halogenated still bottoms and reaction residues	*
217.			070108	Other still bottoms and reaction residues	*
218.			070109	Halogenated filter cakes and spent absorbents	*
219.			070110	Other filter cakes and spent absorbents	*
220.			070111	Sludges from on-site effluent treatment containing hazardous substances	*
221.			070112	Sludges from on-site effluent treatment not conforming to Class 070111	
222.			070199	Other wastes of this Group	
223.		0702		Wastes from the manufacture, formulation, supply, and use of plastics, synthetic rubber, and man-made fibres	
224.			070201	Aqueous washing liquids and mother liquors	*
225.			070203	Organic halogenated solvents, washing liquids, and mother liquors	*
226.			070204	Other organic solvents, washing liquids, and mother liquors	*
227.			070207	Halogenated still bottoms and reaction residues	*
228.			070208	Other still bottoms and reaction residues	*
229.			070209	Halogenated filter cakes and spent absorbents	*
230.			070210	Other filter cakes and spent absorbents	*
231.			070211	Sludges from on-site effluent treatment containing hazardous substances	*
232.			070212	Sludges from on-site effluent treatment not conforming to Class 070211	
233.			070213	Waste plastic	
234.			070214	Wastes from additives containing hazardous substances	*
235.			070215	Wastes from additives not conforming to Class 070214	
236.			070216	Waste containing hazardous silicones	*
237.			070217	Waste containing other silicones not conforming to Class 070216	
238.			070299	Other wastes of this Group	
239.		0703		Wastes from the manufacture, formulation, supply, and use of organic	

				dyes and pigments (except for Group 0611)	
240.			070301	Aqueous washing liquids and mother liquors	*
241.			070303	Organic halogenated solvents, washing liquids, and mother liquors	*
242.			070304	Other organic solvents, washing liquids, and mother liquors	*
243.			070307	Halogenated still bottoms and reaction residues	*
244.			070308	Other still bottoms and reaction residues	*
245.			070309	Halogenated filter cakes and spent absorbents	*
246.			070310	Other filter cakes and spent absorbents	*
247.			070311	Sludges from on-site effluent treatment containing hazardous substances	*
248.			070312	Sludges from on-site effluent treatment not conforming to Class 070311	
249.			070399	Other wastes of this Group	
250.		0704		Wastes from the manufacture, formulation, supply, and use of organic plant protection products (except for Class 020108 and Class 020109), wood preserving agents (except for Class 0302), and other biocides	
251.			070401	Aqueous washing liquids and mother liquors	*
252.			070403	Organic halogenated solvents, washing liquids, and mother liquors	*
253.			070404	Other organic solvents, washing liquids, and mother liquors	*
254.			070407	Halogenated still bottoms and reaction residues	*
255.			070408	Other still bottoms and reaction residues	*
256.			070409	Halogenated filter cakes and spent absorbents	*
257.			070410	Other filter cakes and spent absorbents	*
258.			070411	Sludges from on-site effluent treatment containing hazardous substances	*
259.			070412	Sludges from on-site effluent treatment not conforming to Class 070411	
260.			070413	Solid wastes containing hazardous substances	*
261.			070499	Other wastes of this Group	
262.		0705		Wastes from the manufacture, formulation, supply, and use of pharmaceuticals	

263.			070501	Aqueous washing liquids and mother liquors	*
264.			070503	Organic halogenated solvents, washing liquids, and mother liquors	*
265.			070504	Other organic solvents, washing liquids, and mother liquors	*
266.			070507	Halogenated still bottoms and reaction residues	*
267.			070508	Other still bottoms and reaction residues	*
268.			070509	Halogenated filter cakes and spent absorbents	*
269.			070510	Other filter cakes and spent absorbents	*
270.			070511	Sludges from on-site effluent treatment containing hazardous substances	*
271.			070512	Sludges from on-site effluent treatment not conforming to Class 070511	
272.			070513	Solid wastes containing hazardous substances	*
273.			070514	Solid wastes not conforming to Class 070513	
274.			070599	Other wastes of this Group	
275.		0706		Wastes from the manufacture, formulation, supply, and use of fats, grease, soaps, detergents, disinfectants, and cosmetics	
276.			070601	Aqueous washing liquids and mother liquors	*
277.			070603	Organic halogenated solvents, washing liquids, and mother liquors	*
278.			070604	Other organic solvents, washing liquids, and mother liquors	*
279.			070607	Halogenated still bottoms and reaction residues	*
280.			070608	Other still bottoms and reaction residues	*
281.			070609	Halogenated filter cakes and spent absorbents	*
282.			070610	Other filter cakes and spent absorbents	*
283.			070611	Sludges from on-site effluent treatment containing hazardous substances	*
284.			070612	Sludges from on-site effluent treatment not conforming to Class 070611	
285.			070699	Other wastes of this Group	
286.		0707		Wastes from the technological processes of the manufacture, formulation, supply, and use of not elsewhere classified and fine chemicals and their products	

287.			070701	Aqueous washing liquids and mother liquors	*
288.			070703	Organic halogenated solvents, washing liquids, and mother liquors	*
289.			070704	Other organic solvents, washing liquids, and mother liquors	*
290.			070707	Halogenated still bottoms and reaction residues	*
291.			070708	Other still bottoms and reaction residues	*
292.			070709	Halogenated filter cakes and spent absorbents	*
293.			070710	Other filter cakes and spent absorbents	*
294.			070711	Sludges from on-site effluent treatment containing hazardous substances	*
295.			070712	Sludges from on-site effluent treatment not conforming to Class 070711	
296.			070799	Other wastes of this Group	
297.	08			Wastes from the manufacture, formulation, supply, and use of coatings (paints, varnishes, and vitreous enamels), glue, putty, and printing inks	
298.		0801		Wastes from the manufacture, formulation, supply, and use and removal of paint and varnish	
299.			080111	Waste paint and varnish containing organic solvents or other hazardous substances	*
300.			080112	Waste paint and varnish not conforming to Class 080111	
301.			080113	Sludges from paint or varnish containing organic solvents or other hazardous substances	*
302.			080114	Sludges from paint or varnish not conforming to Class 080113	
303.			080115	Aqueous sludges containing paint or varnish containing organic solvents or other hazardous substances	*
304.			080116	Aqueous sludges containing paint or varnish not conforming to Class 080115	
305.			080117	Wastes from paint or varnish removal containing organic solvents or other hazardous substances	*
306.			080118	Wastes from paint or varnish removal not conforming to Class 080117	
307.			080119	Aqueous suspensions containing paint or varnish containing organic solvents and other hazardous substances	*

308.			080120	Aqueous suspensions containing paint or varnish not conforming to Class 080119	
309.			080121	Waste paint or varnish remover	*
310.			080199	Other wastes of this Group	
311.		0802		Wastes from the manufacture, formulation, supply, and use of other coatings (including ceramic materials)	
312.			080201	Waste containing dust	
313.			080202	Aqueous sludges containing ceramic materials	
314.			080203	Aqueous suspensions containing ceramic materials	
315.			080299	Other wastes of this Group	
316.		0803		Wastes from the manufacture, formulation, supply, and use of printing inks	
317.			080307	Aqueous sludges containing ink	
318.			080308	Aqueous liquid waste containing ink	
319.			080312	Waste ink containing hazardous substances	*
320.			080313	Waste ink not conforming to Class 080312	
321.			080314	Ink sludges containing hazardous substances	*
322.			080315	Ink sludges not conforming to Class 080314	
323.			080316	Waste etching solutions	*
324.			080317	Waste printing toner containing hazardous substances	*
325.			080318	Waste printing toner not conforming to Class 080317	
326.			080319	Disperse oil	*
327.			080399	Other wastes of this Group	
328.		0804		Wastes from the manufacture, formulation, supply, and use of glue and putty (including waterproofing products)	
329.			080409	Waste glue and putty containing organic solvents or other hazardous substances	*
330.			080410	Waste glue and putty not conforming to Class 080409	
331.			080411	Glue and putty sludges containing organic solvents or other hazardous substances	*
332.			080412	Glue and putty sludges not conforming to Class 080411	
333.			080413	Aqueous sludges containing glue and putty containing organic solvents or other hazardous substances	*

334.			080414	Aqueous sludges containing glue and putty not conforming to Class 080413	
335.			080415	Aqueous liquid waste containing glue and putty containing organic solvents or other hazardous substances	*
336.			080416	Aqueous liquid waste containing glue and putty not conforming to Class 080415	
337.			080417	Rosin oil	*
338.			080499	Other wastes of this Group	
339.		0805		Other wastes not referred to in Chapter 08	
340.			080501	Waste isocyanates	*
341.	09			Wastes from the photographic industry	
342.		0901		Wastes from photographic processes	
343.			090101	Water-based developer and activator solutions	*
344.			090102	Water-based offset plate developer solutions	*
345.			090103	Solvent-based developer solutions	*
346.			090104	Fixer solutions	*
347.			090105	Bleach solutions and bleach fixer solutions	*
348.			090106	Wastes containing silver from on-site treatment of photographic wastes	*
349.			090107	Photographic film and paper containing silver or silver compounds	
350.			090108	Photographic film and paper free of silver or silver compounds	
351.			090110	Single-use cameras without batteries	
352.			090111	Single-use cameras containing batteries included in Class 160601, Class 160602, or Class 160603	*
353.			090112	Single-use cameras containing batteries not conforming to Class 090111	
354.			091113	Aqueous liquid waste from on-site reclamation of silver not conforming to Class 090106	*
355.			090199	Other wastes of this Group	
356.	10			Wastes from thermal processes	
357.		1001		Wastes from power stations and other combustion plants (except for Chapter 19)	
358.			100101	Bottom ash, slag, and boiler dust not conforming to Class 100104	
359.			100102	Coal fly ash	
360.			100103	Fly ash from peat and untreated wood	
361.			100104	Oil fly ash and boiler dust	*

362.			100105	Calcium-based reaction wastes from flue-gas desulphurisation in solid form	
363.			100107	Calcium-based reaction wastes from flue-gas desulphurisation in sludge form	
364.			100109	Sulphuric acid	*
365.			100113	Fly ash from emulsified hydrocarbons used as fuel	*
366.			100114	Bottom slag and boiler dust from co-incineration containing hazardous substances	*
367.			100115	Bottom slag and boiler dust from co-incineration not conforming to Class 100114	
368.			100116	Fly ash from co-incineration containing hazardous substances	*
369.			100117	Other fly ash from co-incineration not conforming to Class 100116	
370.			100118	Wastes from gas cleaning containing hazardous substances	*
371.			100119	Other wastes from gas cleaning not conforming to Class 100118	
372.			100120	Sludges from on-site effluent treatment containing hazardous substances	*
373.			100121	Other sludges from on-site effluent treatment not conforming to Class 100120	
374.			100122	Aqueous sludges from boiler cleansing containing hazardous substances	*
375.			100123	Other aqueous sludges from boiler cleansing not conforming to Class 100122	
376.			100124	Sands from fluidised beds	
377.			100125	Wastes from fuel storage and preparation of coal-fired power plants	
378.			100126	Wastes from cooling-water treatment	
379.			100199	Other wastes of this Group	
380.		1002		Wastes from the cast iron and steel industry	
381.			100201	Wastes from the processing of slag	
382.			100202	Unprocessed slag	
383.			100207	Solid wastes from flue-gas treatment containing hazardous substances	*
384.			100208	Solid wastes from flue-gas treatment not conforming to Class 100207	
385.			100210	Mill scales	
386.			100211	Wastes from cooling-water treatment containing oil	*

387.			100212	Other wastes from cooling-water treatment not conforming to Class 100211	
388.			100213	Sludges and filter cakes from gas treatment containing hazardous substances	*
389.			100214	Sludges and filter cakes from gas treatment not conforming to Class 100213	
390.			100215	Other sludges and filter cakes	
391.			100299	Other wastes of this Group	
392.		1003		Wastes from aluminium thermal metallurgy	
393.			100302	Anode scraps	
394.			100304	Primary production slags	*
395.			100305	Alumina dust	
396.			100308	Salt slags from secondary production	*
397.			100309	Black drosses from secondary production	*
398.			100315	Skimmings that are flammable or emit, upon contact with water, flammable gases in hazardous quantities	*
399.			100316	Skimmings not conforming to Class 100315	
400.			100317	Tar-containing wastes from anode manufacture	*
401.			100318	Carbon-containing wastes from anode manufacture not conforming to Class 100317	
402.			100319	Flue-gas dust containing hazardous substances	*
403.			100320	Flue-gas dust not conforming to Class 100319	
404.			100321	Other particulates and dust (including ball-mill dust) containing hazardous substances	*
405.			100322	Particulates and dust (including ball-mill dust) not conforming to Class 100321	
406.			100323	Solid wastes from gas treatment containing hazardous substances	*
407.			100324	Solid wastes from gas treatment not conforming to Class 100323	
408.			100325	Sludges and filter cakes from gas treatment containing hazardous substances	*
409.			100326	Sludges and filter cakes from gas treatment not conforming to Class 100325	
410.			100327	Wastes from cooling-water treatment containing oil	*
411.			100328	Wastes from cooling-water treatment not conforming to Class 100327	

412.			100329	Wastes from treatment of salt slags containing hazardous substances	*
413.			100330	Wastes from treatment of salt slags not conforming to Class 100329	
414.			100399	Other wastes of this Group	
415.		1004		Wastes from lead thermal metallurgy	
416.			100401	Slags (from primary and secondary production)	*
417.			100402	Foam and skimmings (from primary and secondary production)	*
418.			100403	Calcium arsenate	*
419.			100404	Flue-gas dust	*
420.			100405	Other particulates and dust	*
421.			100406	Solid wastes from gas treatment	*
422.			100407	Sludges from gas treatment	*
423.			100409	Wastes from cooling-water treatment containing oil	*
424.			100410	Other wastes from cooling-water treatment not conforming to Class 100409	
425.			100499	Other wastes of this Group	
426.		1005		Wastes from zinc thermal metallurgy	
427.			100501	Slags (from primary and secondary production)	
428.			100503	Flue-gas dust	*
429.			100504	Other particulates and dust	
430.			100505	Solid wastes from gas treatment	*
431.			100506	Sludges and filter cakes from gas treatment	*
432.			100508	Wastes from cooling-water treatment containing oil	*
433.			100509	Other wastes from cooling-water treatment not conforming to Class 100508	
434.			100510	Dross and skimmings that are flammable or emit, upon contact with water, flammable gases in hazardous quantities	*
435.			100511	Dross and skimmings not conforming to Class 100510	
436.			100599	Other wastes of this Group	
437.		1006		Wastes from copper thermal metallurgy	
438.			100601	Slags from primary and secondary production	
439.			100602	Foam and skimmings from primary and secondary production	
440.			100603	Flue-gas dust	*
441.			100604	Other particulates and dust	
442.			100606	Solid wastes from gas treatment	*

443.			100607	Sludges from gas treatment	*
444.			100609	Wastes from cooling-water treatment containing oil	*
445.			100610	Other wastes from cooling-water treatment not conforming to Class 100609	
446.			100699	Other wastes of this Group	
447.		1007		Wastes from silver, gold, and platinum thermal metallurgy	
448.			100701	Slags (from primary and secondary production)	
449.			100702	Foam and skimmings (from primary and secondary production)	
450.			100703	Flue-gas dust	
451.			100704	Other particulates and dust	
452.			100705	Sludges from gas treatment	
453.			100707	Wastes from cooling-water treatment containing oil	*
454.			100708	Other wastes from cooling-water treatment not conforming to Class 100707	
455.			100799	Other wastes of this Group	
456.		1008		Wastes from other non-ferrous thermal metallurgy	
457.			100804	Particulates and dust	
458.			100808	Salt slag from primary and secondary production	*
459.			100809	Other slags	
460.			100810	Dross and skimmings that are flammable or emit, upon contact with water, flammable gases in hazardous quantities	*
461.			100811	Dross and skimmings not conforming to Class 100810	
462.			100812	Tar-containing wastes from anode manufacture	*
463.			100813	Carbon-containing wastes from anode manufacture not conforming to Class 100812	
464.			100814	Anode scraps	
465.			100815	Flue-gas dust containing hazardous substances	*
466.			100816	Flue-gas dust not conforming to Class 100815	
467.			100817	Sludges and filter cakes from flue-gas treatment containing hazardous substances	*
468.			100818	Other sludges and filter cakes from flue-gas treatment not conforming to Class 100817	

469.			100819	Wastes from cooling-water treatment containing oil	*
470.			100820	Other wastes from cooling-water treatment not conforming to Class 100819	
471.			100899	Other wastes of this Group	
472.		1009		Wastes from casting of ferrous pieces	
473.			100903	Furnace slag	
474.			100905	Casting moulds which have not undergone pouring and contain hazardous substances	*
475.			100906	Other casting moulds which have not undergone pouring and do not conform to Class 100905	
476.			100907	Casting moulds which have undergone pouring and contain hazardous substances	*
477.			100908	Other casting moulds which have undergone pouring and do not conform to Class 100907	
478.			100909	Flue-gas dust containing hazardous substances	*
479.			100910	Flue-gas dust not conforming to Class 100909	
480.			100911	Other particulates containing hazardous substances	*
481.			100912	Particulates not conforming to Class 100911	
482.			100913	Waste binders containing hazardous substances	*
483.			100914	Waste binders not conforming to Class 100913	
484.			100915	Waste crack-indicating agent containing hazardous substances	*
485.			100916	Waste crack-indicating agent not conforming to Class 100915	
486.			100999	Other wastes of this Group	
487.		1010		Wastes from casting of non-ferrous pieces	
488.			101003	Furnace slag	
489.			101005	Casting moulds which have not undergone pouring and contain hazardous substances	*
490.			101006	Other casting moulds which have not undergone pouring and do not conform to Class 101005	
491.			101007	Casting moulds which have undergone pouring and contain hazardous substances	*
492.			101008	Casting moulds which have undergone pouring not conforming to Class 101007	

493.			101009	Flue-gas dust containing hazardous substances	*
494.			101010	Other flue-gas dust not conforming to Class 101009	
495.			101011	Other particulates containing hazardous substances	*
496.			101012	Other particulates not conforming to Class 101011	
497.			101013	Waste binders containing hazardous substances	*
498.			101014	Waste binders not conforming to Class 101013	
499.			101015	Waste crack-indicating agent containing hazardous substances	*
500.			101016	Waste crack-indicating agent not conforming to Class 101015	
501.			101099	Other wastes of this Group	
502.		1011		Wastes from the manufacture of glass and glass products	
503.			101103	Waste glass-based fibrous materials	
504.			101105	Particulates and dust	
505.			101109	Waste preparation mixture before thermal processing containing hazardous substances	*
506.			101110	Waste preparation mixture before thermal processing not conforming to Class 101109	
507.			101111	Waste glass in small particles and glass powder containing heavy metals (for example, from cathode ray tubes)	*
508.			101112	Waste glass not conforming to Class 101111	
509.			101113	Glass-polishing and -grinding sludge containing hazardous substances	*
510.			101114	Glass-polishing and -grinding sludge not conforming to Class 101113	
511.			101115	Solid wastes from flue-gas treatment containing hazardous substances	*
512.			101116	Solid wastes from flue-gas treatment not conforming to Class 101115	
513.			101117	Sludges and filter cakes from flue-gas treatment containing hazardous substances	*
514.			101118	Sludges and filter cakes from flue-gas treatment not conforming to Class 101117	
515.			101119	Solid wastes from on-site effluent treatment containing hazardous substances	*
516.			101120	Solid wastes from on-site effluent treatment not conforming to Class 101119	

517.			101199	Other wastes of this Group	
518.		1012		Wastes from the manufacture of ceramic goods, bricks, tiles, and construction products	
519.			101201	Waste preparation mixture before thermal processing	
520.			101203	Other particulates and dust	
521.			101205	Sludges from gas treatment	
522.			101206	Discarded moulds	
523.			101208	Waste ceramics, bricks, tiles, and construction products (after thermal processing)	
524.			101209	Solid wastes from gas treatment containing hazardous substances	*
525.			101210	Solid wastes from gas treatment not conforming to Class 101209	
526.			101211	Wastes from glazing containing heavy metals	*
527.			101212	Wastes from glazing not conforming to Class 101211	
528.			101213	Sludge from on-site effluent treatment	
529.			101299	Other wastes of this Group	
530.		1013		Wastes from the manufacture of cement, lime, and plaster and articles and products made from them	
531.			101301	Waste preparation mixture before thermal processing	
532.			101304	Wastes from hydration and calcination of lime	
533.			101306	Other particulates and dust (except for Class 101312 and Class 101313)	
534.			101307	Sludges from gas treatment	
535.			101309	Wastes from asbestos-cement manufacture containing asbestos	*
536.			101310	Wastes from asbestos-cement manufacture not conforming to Class 101309	
537.			101311	Other wastes from cement-based composite materials not conforming to Class 101309 or Class 101310	
538.			101312	Solid wastes from gas treatment containing hazardous substances	*
539.			101313	Other solid wastes from gas treatment not conforming to Class 101312	
540.			101314	Waste concrete and concrete sludge	
541.			101399	Other wastes of this Group	
542.		1014		Waste from crematoria	

543.			101401	Waste from gas cleaning containing mercury	*
544.	11			Wastes from chemical surface treatment and coating of metals and other materials, non-ferrous hydro-metallurgy	
545.		1101		Wastes from chemical surface treatment and coating of metals and other materials (for example, galvanic processes, zinc coating processes, pickling processes, etching, phosphating, alkaline degreasing, anodising)	
546.			110105	Acid pickling residues	*
547.			110106	Acids not otherwise classified	*
548.			110107	Pickling bases	*
549.			110108	Phosphatising sludges	*
550.			110109	Sludges and filter cakes containing hazardous substances	*
551.			110110	Sludges and filter cakes not conforming to Class 110109	
552.			110111	Aqueous rinsing liquids containing hazardous substances	*
553.			110112	Aqueous rinsing liquids not conforming to Class 110111	
554.			110113	Degreasing wastes containing hazardous substances	*
555.			110114	Degreasing wastes not conforming to Class 110113	
556.			110115	Eluate and sludges from ion exchange membrane systems containing hazardous substances	*
557.			110116	Saturated or spent ion exchange resins	*
558.			110198	Other wastes containing hazardous substances	*
559.			110199	Other wastes of this Group	
560.		1102		Wastes from non-ferrous hydrometallurgical processes	
561.			110202	Sludges from zinc hydrometallurgy (including jarosite, goethite)	*
562.			110203	Wastes from the production of anodes for aqueous electrolytical processes	
563.			110205	Wastes from copper hydrometallurgical processes containing hazardous substances	*
564.			110206	Wastes from copper hydrometallurgical processes not conforming to Class 110205	
565.			110207	Other wastes containing hazardous substances	*
566.			110299	Other wastes of this Group	

567.		1103		Sludges and solids from tempering processes	
568.			110301	Wastes containing cyanide	*
569.			110302	Other wastes of this Group	*
570.		1105		Wastes from hot galvanising processes	
571.			110501	Hard zinc	
572.			110502	Zinc ash	
573.			110503	Solid wastes from gas treatment	*
574.			110504	Spent flux	*
575.			110599	Other wastes of this Group	
576.	12			Wastes from shaping and physical and mechanical surface treatment of metals and plastics	
577.		1201		Wastes from shaping and physical and mechanical surface treatment of metals and plastics	
578.			120101	Ferrous metal filings and turnings	
579.			120102	Ferrous metal dust and sold particles	
580.			120103	Non-ferrous metal filings and turnings	
581.			120104	Non-ferrous metal dust and solid particles	
582.			120105	Plastics shavings and turnings	
583.			120106	Mineral-based machining oils containing halogens (except for emulsions and solutions)	*
584.			120107	Mineral-based machining oils free of halogens (except for emulsions and solutions)	*
585.			120108	Machining emulsions and solutions containing halogens	*
586.			120109	Machining emulsions and solutions free of halogens	*
587.			120110	Synthetic machining oils	*
588.			120112	Spent waxes and fats	*
589.			120113	Welding wastes	
590.			120114	Machining sludges containing hazardous substances	*
591.			120115	Machining wastes not conforming to Class 120114	
592.			120116	Waste blasting material containing hazardous substances	*
593.			120117	Waste blasting material not conforming to Class 120116	
594.			120118	Sludge and dust from grinding, honing, and lapping processes containing oil products	*
595.			120119	Readily biodegradable machining oil	*

596.			120120	Spent grinding bodies and grinding materials containing hazardous substances	*
597.			120121	Spent grinding bodies and grinding materials not conforming to Class 120120	
598.			120199	Other wastes of this Group	
599.		1203		Wastes from water and steam degreasing processes	
600.			120301	Aqueous washing liquids	*
601.			120302	Steam degreasing wastes	*
602.	13			Oil wastes (except for edible oils referred to in Chapters 05, 12, and 19)	
603.		1301		Waste hydraulic oils	
604.			130101	Hydraulic oils, containing polychlorinated biphenyls (hereinafter – PCBs) or polychlorinated terphenyls (hereinafter – PHTs) ³	*
605.			130104	Chlorinated emulsions	*
606.			130105	Non-chlorinated emulsions	*
607.			130109	Mineral-based chlorinated hydraulic oils	*
608.			130110	Mineral based non-chlorinated hydraulic oils	*
609.			130111	Synthetic hydraulic oils	*
610.			130112	Readily biodegradable hydraulic oils	*
611.			130113	Other hydraulic oils	*
612.		1302		Waste engine, gear, and lubricating oils	
613.			130204	Mineral-based chlorinated engine, gear, and lubricating oils	*
614.			130205	Mineral-based non-chlorinated engine, gear, and lubricating oils	*
615.			130206	Synthetic engine, gear, and lubricating oils	*
616.			130207	Readily biodegradable engine, gear, and lubricating oils	*
617.			130208	Other engine, gear, and lubricating oils	*
618.		1303		Waste insulating and heat transmission oils	
619.			130301	Insulating or heat transmission oils containing PCBs or PHTs	*
620.			130306	Mineral-based chlorinated insulating and heat transmission oils not conforming to Class 130301	*
621.			130307	Mineral-based non-chlorinated insulating and heat transmission oils	*
622.			130308	Synthetic insulating and heat transmission oils	*
623.			130309	Readily biodegradable insulating and heat transmission oils	*

624.			130310	Other insulating and heat transmission oils	*
625.		1304		Bilge oils	
626.			130401	Bilge oils from inland navigation	*
627.			130402	Bilge oils from jetty sewers	*
628.			130403	Bilge oils from other navigation	*
629.		1305		Oil and water separator contents	
630.			130501	Solids from oil and water separators	*
631.			130502	Sludges from oil and water separators	*
632.			130503	Interceptor sludges	*
633.			130506	Oil products from oil and water separators	*
634.			130507	Oily water from oil and water separators	*
635.			130508	Mixtures of wastes from oil and water separators	*
636.		1307		Wastes of liquid fuels	
637.			130701	Fuel oil and diesel	*
638.			130702	Petrol	*
639.			130703	Other fuels (including mixtures)	*
640.		1308		Other oil wastes	
641.			130801	Desalter sludges or emulsions	*
642.			130802	Other emulsions	*
643.			130899	Other wastes of this Group	*
644.	14			Waste organic solvents, refrigerants, and propellants (except for Chapters 07 and 08)	
645.		1406		Waste organic solvents, refrigerants, and foam and aerosol propellants	
646.			140601	Chlorofluorocarbons, HCFC, HFC	*
647.			140602	Other halogenated solvents and solvent mixtures	*
648.			140603	Other solvents and solvent mixtures	*
649.			140604	Sludges or solid wastes containing halogenated solvents	*
650.			140605	Sludges or solid wastes containing other solvents	*
651.	15			Waste packaging, absorbents, wiping cloths, filter materials, and protective clothing not otherwise specified	
652.		1501		Packaging (including separately collected municipal packaging waste)	
653.			150101	Paper and cardboard packaging	
654.			150102	Plastic packaging	
655.			150103	Wooden packaging	
656.			150104	Metallic packaging	
657.			150105	Composite packaging	

658.			150106	Mixed packaging	
659.			150107	Glass packaging	
660.			150109	Textile packaging	
661.			150110	Packaging containing residues of or contaminated by hazardous substances ⁴	*
662.			150111	Metallic packaging containing a hazardous solid porous matrix (for example, asbestos), including empty pressure containers	*
663.		1502		Absorbents, filter materials, wiping cloths, and protective clothing	
664.			150202	Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, and protective clothing contaminated by hazardous substances	*
665.			150203	Absorbents, filter materials, wiping cloths, and protective clothing not conforming to Class 150202	
666.	16			Wastes not otherwise specified in the list	
667.		1601		End-of-life vehicles from different means of transport, including off-road machinery, and wastes from dismantling of end-of-life vehicles and vehicle maintenance (except for Chapters 13, 14, and also Groups 1606 and 1608)	
668.			160103	End-of-life tyres	
669.			160104	End-of-life vehicles	*
670.			160106	End-of-life vehicles, containing neither liquids nor other hazardous components	
671.			160107	Oil filters	*
672.			160108	Components containing mercury	*
673.			160109	Components containing PCBs or PHTs	*
674.			160110	Explosive components (for example, air bags)	*
675.			160111	Brake pads containing asbestos	*
676.			160112	Brake pads not conforming to Class 160111	
677.			160113	Brake fluids	*
678.			160114	Antifreeze fluids containing hazardous substances	*
679.			160115	Antifreeze fluids not conforming to Class 160114	
680.			160116	Tanks for liquefied gas	
681.			160117	Ferrous metal	
682.			160118	Non-ferrous metal	
683.			160119	Plastic	
684.			160120	Glass	

685.			160121	Other hazardous components not conforming to Class 160107, Class 160108, Class 160109, Class 160110, Class 160111, Class 160113, and Class 160114	*
686.			160222	Components not otherwise specified	
687.			160199	Other wastes of this Group	
688.		1602		Wastes from electrical and electronic equipment	
689.			160209	Transformers and capacitors containing PCBs or PHTs	*
690.			160210	Other discarded equipment containing or contaminated by PCBs or PHTs not conforming to Class 160209	*
691.			160211	Discarded equipment containing chlorofluorocarbons, HCFC, HFC	*
692.			160212	Discarded equipment containing free asbestos	*
693.			160213	Discarded equipment containing other hazardous components not conforming to Class 160209, Class 160210, Class 160211, and Class 160212 ⁵	*
694.			160214	Discarded equipment not conforming to Class 160209, Class 160210, Class 160211, Class 160212, and Class 160213	
695.			160215	Hazardous components removed from discarded equipment	*
696.			160216	Components removed from discarded equipment not conforming to Class 160215	
697.		1603		Off-specification batches and unused products	
698.			160303	Inorganic wastes containing hazardous substances	*
699.			160304	Other inorganic wastes not conforming to Class 160303	
700.			160305	Organic wastes containing hazardous substances	*
701.			160306	Other organic wastes not conforming to Class 160305	
701. ¹			160307	Metallic mercury	*
702.		1604		Waste explosives	
703.			160401	Waste ammunition	*
704.			160402	Fireworks wastes	*
705.			160403	Other waste explosives	*
706.		1605		Gases in halons (containers) and discarded chemicals	

707.			160504	Gases in pressure containers (including halons) containing hazardous substances	*
708.			160505	Gases in pressure containers not conforming to Class 160504	
709.			160506	Laboratory chemicals, consisting of or containing hazardous substances, including mixtures of laboratory chemicals	*
710.			160507	Discarded inorganic chemicals consisting of or containing hazardous substances	*
711.			160508	Discarded organic chemicals consisting of or containing hazardous substances	*
712.			160509	Other discarded chemicals not conforming to Class 160506, Class 160507, or Class 160508	
713.		1606		Batteries and accumulators	
714.			160601	Lead accumulators	*
715.			160602	Nickel and cadmium (Ni-Cd) batteries and accumulators	*
716.			160603	Mercury-containing batteries	*
717.			160604	Alkaline batteries (except for Class 160603)	
718.			160605	Other batteries and accumulators	
719.			160606	Separately collected electrolyte from batteries and accumulators	*
720.		1607		Wastes from storage and transport tanks and barrel cleaning (except for Chapters 05 and 13)	
721.			160708	Wastes containing oil products	*
722.			160709	Wastes containing other hazardous substances	*
723.			160799	Other wastes of this Group	
724.		1608		Spent catalysts	
725.			160801	Spent catalysts containing gold, silver, rhenium, rhodium, palladium, iridium, or platinum (except for Class 160807)	
726.			160802	Spent catalysts containing hazardous transition metals or hazardous transition metal compounds ⁶	*
727.			160803	Spent catalysts containing transition metals or transition metal compounds not otherwise specified	
728.			160804	Spent fluid catalytic cracking catalysts (except for Class 160807)	
729.			160805	Spent catalysts containing phosphoric acid	*
730.			160806	Spent liquids used as catalysts	*

731.			160807	Spent catalysts contaminated with hazardous substances	*
732.		1609		Oxidising substances	
733.			160901	Permanganates (for example, potassium permanganate)	*
734.			160902	Chromates (for example, potassium chromate, potassium, or sodium dichromate)	*
735.			160903	Peroxides (for example, hydrogen peroxide)	*
736.			160904	Oxidising substances not otherwise specified	*
737.		1610		Aqueous liquid wastes destined for off-site treatment	
738.			161001	Aqueous liquid wastes containing hazardous substances	*
739.			161002	Aqueous liquid wastes not conforming to Class 161001	
740.			161003	Aqueous concentrates containing hazardous substances	*
741.			161004	Aqueous concentrates not conforming to Class 161003	
742.		1611		Waste linings and refractories	
743.			161101	Carbon-based linings and refractories from metallurgical processes containing hazardous substances	*
744.			161102	Carbon-based linings and refractories from metallurgical processes not conforming to Class 161101	
745.			161103	Other linings and refractories from metallurgical processes containing hazardous substances	*
746.			161104	Other linings and refractories from metallurgical processes not conforming to Class 161103	
747.			161105	Linings and refractories from other processes (except for metallurgical processes) containing hazardous substances	*
748.			161106	Linings and refractories from other processes (except for metallurgical processes) not conforming to Class 161105	
749.	17			Construction and demolition wastes (including excavated soil from contaminated sites)	
750.		1701		Concrete, bricks, tiles, and ceramics	
751.			170101	Concrete	
752.			170102	Bricks	

753.			170103	Tiles and ceramics	
754.			170106	Mixtures or separate fractions of concrete, bricks, tiles, and ceramics containing hazardous substances	*
755.			170107	Mixtures of concrete, bricks, tiles, and ceramics not conforming to Class 170106	
756.		1702		Wood, glass, plastic	
757.			170201	Wood	
758.			170202	Glass	
759.			170203	Plastic	
760.			170204	Wood, glass, or plastic containing or contaminated with hazardous substances	*
761.		1703		Asphalt, tar, and tarred products	
762.			170301	Bituminous mixtures containing coal tar	*
763.			170302	Bituminous mixtures not conforming to Class 170301	
764.			170303	Coal tar and tarred products	*
765.		1704		Metals (including their alloys)	
766.			170401	Copper, bronze, brass	
767.			170402	Aluminium	
768.			170403	Lead	
769.			170404	Zinc	
770.			170405	Iron and steel	
771.			170406	Tin	
772.			170407	Mixed metals	
773.			170409	Metal waste contaminated with hazardous substances	*
774.			170410	Cables containing oil, coal tar, and other hazardous substances	*
775.			170411	Cables not conforming to Class 170410	
776.		1705		Soil (including excavated soil from contaminated sites), stones, and dredging spoil	
777.			170503	Soil and stones containing hazardous substances	*
778.			170504	Soil and stones not conforming to Class 170503	
779.			170505	Dredging spoil containing hazardous substances	*
780.			170506	Dredging spoil not conforming to Class 170505	
781.			170507	Ballast sand containing hazardous substances	*
782.			170508	Ballast sand not conforming to Class 170507	

783.		1706		Insulation materials and asbestos-containing construction materials	
784.			170601	Insulation materials containing asbestos	*
785.			170603	Other insulation materials consisting of or containing hazardous substances	*
786.			170604	Insulation materials not conforming to Class 170601 and Class 170603	
787.			170605	Construction materials containing asbestos ⁷	*
788.		1708		Gypsum-based construction material	
789.			170801	Gypsum-based construction materials contaminated with hazardous substances	*
790.			170802	Gypsum-based construction materials not conforming to Class 170801	
791.		1709		Other construction and demolition wastes	
792.			170901	Construction and demolition wastes containing mercury	*
793.			170902	Construction and demolition wastes containing PCB or PHT (for example, PCB- or PHT-containing putty, floorings, equipment, and transformers)	*
794.			170903	Other construction and demolition wastes (including mixed wastes) containing hazardous substances	*
795.			170904	Mixed construction and demolition wastes not conforming to Class 170901, Class 170902, and Class 170903	
796.	18			Wastes from human or animal health care and related research (except for kitchen and restaurant wastes not arising from immediate health care)	
797.		1801		Wastes from natal care, diagnosis, treatment or prevention of disease in humans	
798.			180101	Sharps used for different medical manipulations which are not infectious and do not conform to Class 180103	
799.			180102	Body parts and organs of a human being, including blood, blood derivatives, blood components and blood bags which are not infectious and do not conform to Class 180103	
800.			180103	Wastes whose collection and disposal is subject to special requirements in order to prevent and hinder the spread of infection	*
801.			180104	Wastes whose collection and disposal is not subject to special requirements in order to prevent the spread of infection (for	

				example, dressings, plaster casts, linen, disposable clothing, diapers)	
802.			180106	Chemicals consisting of hazardous chemical substances or containing hazardous chemical substances	*
803.			180107	Chemicals not conforming to Class 180106	
804.			180108	Cytotoxic and cytostatic medicines	*
805.			180109	Medicines not conforming to Class 180108	
806.			180110	Amalgam waste from dental care	*
807.		1802		Wastes from animal birth, diagnosis, treatment or prevention of disease, and also experiments involving animals	
808.			180201	Sharps not conforming to Class 180202	
809.			180202	Wastes whose collection and disposal is subject to special requirements in order to prevent and hinder the spread of infection	*
810.			180203	Wastes whose collection and disposal is not subject to special requirements in order to prevent infection	
811.			180205	Chemicals consisting of hazardous chemical substances or containing hazardous chemical substances	*
812.			180206	Chemicals not conforming to Class 180205	
813.			180207	Cytotoxic and cytostatic medicines	*
814.			180208	Other medicines not conforming to Class 180207	
815.	19			Wastes from waste management undertakings, off-site waste water treatment plants, and water supply management	
816.		1901		Wastes from incineration or pyrolysis of waste	
817.			190102	Ferrous materials removed from bottom ash	
818.			190105	Filter cake from gas treatment	*
819.			190106	Aqueous liquid wastes from gas treatment and other aqueous liquid wastes	*
820.			190107	Solid wastes from gas treatment	*
821.			190110	Spent activated carbon from flue-gas treatment	*
822.			190111	Bottom ash and slag containing hazardous substances	*
823.			190112	Bottom ash and slag not conforming to Class 190111	
824.			190113	Fly ash containing hazardous substances	*
825.			190114	Fly ash not conforming to Class 190113	

826.			190115	Boiler dust containing hazardous substances	*
827.			190116	Boiler dust not conforming to Class 190115	
828.			190117	Pyrolysis wastes containing hazardous substances	*
829.			190118	Pyrolysis wastes not conforming to Class 190117	
830.			190119	Sands from fluidised beds	
831.			190199	Other wastes of this Group	
832.		1902		Wastes from physico-chemical treatments of waste (including dechromatation, decyanidation, neutralisation)	
833.			190203	Premixed wastes composed only of non-hazardous wastes	
834.			190204	Premixed wastes composed of at least one hazardous waste	*
835.			190205	Sludges from physico-chemical treatment containing hazardous substances	*
836.			190206	Sludges from physico-chemical treatment not conforming to Class 190205	
837.			190207	Oil and concentrates from separation	*
838.			190208	Liquid combustible wastes containing hazardous substances	*
839.			190209	Solid combustible wastes containing hazardous substances	*
840.			190210	Combustible wastes not conforming to Class 190208 and Class 190209	
841.			190211	Other wastes containing hazardous substances	*
842.			190299	Other wastes of this Group	
843.		1903		Stabilised and solidified wastes⁸	
844.			190304	Partly stabilised hazardous wastes ⁹	*
845.			190305	Wastes not conforming to Class 190304	
846.			190306	Solidified, hazardous wastes	*
847.			190307	Solidified wastes not conforming to Class 190306	
847. ¹			190308	Partly stabilised mercury	*
848.		1904		Vitrified waste and wastes from vitrification	
849.			190401	Vitrified waste	
850.			190402	Fly ash and other flue-gas treatment wastes	*
851.			190403	Non-vitrified solid phase	*
852.			190404	Aqueous liquid wastes from vitrified waste tempering	

853.		1905		Wastes from aerobic treatment of solid wastes	
854.			190501	Non-composted fraction of municipal and similar wastes	
855.			190502	Non-composted fraction of animal and vegetable waste	
856.			190503	Off-specification compost	
857.			190599	Other wastes of this Group	
858.		1906		Wastes from anaerobic treatment of waste	
859.			190603	Liquor from anaerobic treatment of municipal waste	
860.			190604	Digestate from anaerobic treatment of municipal waste	
861.			190605	Liquor from anaerobic treatment of animal and vegetable waste ¹¹	
862.			190606	Digestate from anaerobic treatment of animal and vegetable waste ¹¹	
862. ¹			190607	Residues from facilities for obtaining biogas after obtaining of biogas ¹¹	
863.			190699	Other wastes of this Group	
864.		1907		Waste dump and landfill site leachate	
865.			190702	Waste dump and landfill site leachate containing hazardous substances	*
866.			190703	Waste dump and landfill site leachate not conforming to Class 190702	
867.		1908		Wastes from waste water treatment plants not otherwise specified	
868.			190801	Screenings	
869.			190802	Waste from desanding	
870.			190805	Sludges from treatment of urban waste water	
871.			190806	Saturated or spent ion exchange resins	*
872.			190807	Solutions and sludges from regeneration of ion exchangers	*
873.			190808	Membrane system waste containing hazardous substances	*
874.			190809	Grease and oil mixture from oil and water separation containing only edible oil and fats	
875.			190810	Grease and oil mixture from oil and water separation not conforming to Class 190809	*
876.			190811	Sludges containing hazardous substances from biological treatment of industrial waste water	*

877.			190812	Sludges from biological treatment of industrial waste water not conforming to Class 190811	
878.			190813	Sludges containing hazardous substances from other treatment of industrial waste water	*
879.			190814	Sludges from other treatment of industrial waste water not conforming to Class 190813	
880.			190899	Other wastes of this Group	
881.		1909		Wastes from the preparation of water intended for human consumption or water for industrial use	
882.			190901	Solid waste from primary filtration	
883.			190902	Sludges from water clarification	
884.			190903	Sludges from decarbonation	
885.			190904	Spent activated carbon	
886.			190905	Saturated or spent ion exchange resins	
887.			190906	Solutions and sludges from regeneration of ion exchangers	
888.			190999	Other wastes of this Group	
889.		1910		Wastes from cutting, shredding of metal-containing wastes	
890.			191001	Iron and steel waste	
891.			191002	Non-ferrous waste	
892.			191003	Fluff-light fraction containing hazardous substances	*
893.			191004	Fluff-light fraction not conforming to Class 191003	
894.			191005	Other fractions containing hazardous substances	*
895.			191006	Other fractions not conforming to Class 191005	
896.		1911		Wastes from oil regeneration	
897.			191101	Spent filter clays	*
898.			191102	Acid tars	*
899.			191103	Aqueous liquid wastes	*
900.			191104	Wastes from cleaning of fuels with bases	*
901.			191105	Sludges from on-site effluent treatment containing hazardous substances	*
902.			191106	Sludges from on-site effluent treatment not conforming to Class 191105	
903.			191107	Wastes from flue-gas cleaning	*
904.			191199	Other wastes of this Group	

905.		1912		Wastes from the mechanical treatment of waste (for example, sorting, crushing, compacting, pelletising)	
906.			191201	Paper and cardboard	
907.			191202	Ferrous metal	
908.			191203	Non-ferrous metal	
909.			191204	Plastic and rubber	
910.			191205	Glass	
911.			191206	Wood containing hazardous substances	*
912.			191207	Wood not conforming to Class 191206	
913.			191208	Textiles	
914.			191209	Minerals (for example, sand, stones)	
915.			191210	Combustible waste (refuse derived fuel)	
916.			191211	Wastes (including mixtures of materials) from mechanical treatment of waste containing hazardous substances	*
917.			191212	Wastes (including mixtures of materials) from mechanical treatment of wastes not conforming to Class 191211	
917. ¹			191213	Biodegradable wastes suitable for composting or anaerobic treatment	
917. ²			191214	Wastes arising in the process of digging up of closed or re-cultivated waste dumps and resorting of waste disposed therein	
917. ³			191215	Wastes from mechanical biological processing disposed at a landfill site	
917. ⁴			191216	Resorted construction waste intended for further use (for example, in road building)	
917. ⁵			191217	Disposed waste for resorting of which a permit has been received	
917. ⁶			191218	Fraction remaining in waste disposal cells after obtaining of landfill site gas	
918.		1913		Wastes from soil and groundwater remediation	
919.			191301	Solid wastes from soil remediation containing hazardous substances	*
920.			191302	Solid wastes from soil remediation not conforming to Class 191301	
921.			191303	Sludges from soil remediation containing hazardous substances	*
922.			191304	Sludges from soil remediation not conforming to Class 191303	
923.			191305	Sludges from groundwater remediation containing hazardous substances	*
924.			191306	Sludges from groundwater remediation not conforming to Class 191305	

925.			191307	Aqueous liquid wastes from groundwater remediation containing hazardous substances	*
926.			191308	Aqueous liquid wastes from groundwater remediation not conforming to Class 190307	
927.	20			Municipal wastes (household waste and similar commercial, industrial, and institutional wastes), including separately collected fractions	
928.		2001		Separately collected fractions (except for Group 1501)	
929.			200101	Paper and cardboard	
930.			200102	Glass	
931.			200108	Biodegradable kitchen waste	
931. ¹			200109	Food waste of households, restaurants, public catering institutions, and retail premises and other comparable waste from food processing	
932.			200110	Clothes	
933.			200111	Textiles	
934.			200113	Solvents	*
935.			200114	Acids	*
936.			200115	Alkalines	*
937.			200117	Photochemicals	*
938.			200119	Pesticides	*
939.			200121	Fluorescent tubes and other mercury-containing waste	*
940.			200123	Discarded equipment containing chlorofluorocarbons	*
941.			200125	Edible oil and fat	
942.			200126	Oil and fat not conforming to Class 200125	*
943.			200127	Paint, inks, adhesives, and resins containing hazardous substances	*
944.			200128	Paint, inks, adhesives, and resins not conforming to Class 200127	
945.			200129	Detergents containing hazardous substances	*
946.			200130	Detergents not conforming to Class 200129	
947.			200131	Cytotoxic and cytostatic medicines	*
948.			200132	Medicines not conforming to Class 200131	
949.			200133	Batteries and accumulators included in Class 160601, Class 160602, or Class 160603 and unsorted batteries and accumulators containing these batteries	*

950.			200134	Batteries and accumulators not conforming to Class 200133	
951.			200135	Discarded electrical and electronic equipment not conforming to Class 200121 and Class 200123 containing hazardous components	*
952.			200136	Other discarded electrical and electronic equipment not conforming to Class 200121, Class 200123, and Class 200135 ⁵	
953.			200137	Wood containing hazardous substances	*
954.			200138	Wood not conforming to Class 200137	
955.			200139	Plastic	
956.			200140	Metals	
957.			200141	Wastes from chimney sweeping	
958.			200199	Other wastes of this Group	
959.		2002		Garden and park wastes (including cemetery waste)	
960.			200201	Biodegradable waste	
961.			200202	Soil and stones	
962.			200203	Other non-biodegradable wastes	
963.		2003		Other municipal wastes	
964.			200301	Mixed municipal waste	
965.			200302	Waste from markets	
966.			200303	Street-cleaning residues	
967.			200304	Septic tank sludge	
968.			200306	Waste from cleaning of the sewage system	
969.			200307	Bulky waste	
970.			200399	Municipal wastes not otherwise specified	

Notes.

¹ A hazardous substance is a substance classified as hazardous as a consequence of fulfilling the criteria as referred to in Part 2, 3, 4, or 5 of Annex I to Regulation (EC) No 1272/2008.

² Heavy metals are any compound of antimony, arsenic, cadmium, chromium (VI), copper, lead, mercury, nickel, selenium, tellurium, thallium, and tin, and also these materials in metallic form, as far as these are classified as hazardous chemical substances.

³ Polychlorinated biphenyls (PCB) in accordance with the laws and regulations regarding the management of certain types of hazardous waste.

⁴ The requirements for the management of hazardous waste shall not be applied to an emptied packaging of plant protection products the volume of which is from one to fifty litres if the packaging has been rinsed at least three times with a large amount of water after the emptying thereof. The requirements for the management of hazardous waste shall not be applied to the packaging of ammonium nitrate mineral fertilisers if these packagings have been completely emptied.

⁵ Hazardous components from electrical and electronic equipment may include accumulators and batteries included in Group 1606 and marked as hazardous waste, mercury containing switches, glass from cathode ray tubes, and other activated glass.

⁶ Transition metals are scandium, vanadium, manganese, cobalt, copper, yttrium, niobium, hafnium, tungsten, titanium, chromium, iron, nickel, zinc, zirconium, molybdenum, and tantalum. These metals and their compounds shall be considered hazardous if they have been classified as hazardous chemical substances in accordance with the laws and regulations regarding the procedures for the classification, labelling, and packing of chemical substances and chemical products.

⁷ Construction materials containing asbestos in a bound form and other asbestos waste with similar properties may be disposed at landfill sites for municipal waste in accordance with the laws and regulations governing environmental protection.

⁸ Stabilisation process changes the hazardousness of the constituents in the waste and transform hazardous waste into non-hazardous waste. The binding process only changes the physical state of the waste by using additives without changing the chemical properties of the waste.

⁹ Waste is partly stabilised if, after the stabilisation process, hazardous constituents which have not been changed completely into non-hazardous constituents can be released into the environment in the short or long term.

¹⁰ The wastes referred to in Paragraphs 32, 43, and 100 of Annex shall be classified and managed in accordance with Regulation (EC) No 1069/2009 of the European Parliament and of the Council of 21 October 2009 laying down health rules as regards animal by-products and derived products not intended for human consumption and repealing Regulation (EC) No 1774/2002 (Animal By-products Regulation).

¹¹ The wastes referred to in Paragraphs 35, 861, 862, and 862.¹ of Annex shall be classified in accordance with this Regulation unless they are used in agriculture.

Minister for Environmental Protection and Regional Development

R. Vējonis

Properties Rendering Waste Hazardous
[23 February 2016]