# Using the List of Wastes to code waste

## for Waste Transfer Notes, PPC Permits and Waste Management Licences in England & Wales

# Living Guidance from the Environment Agency

Version 1



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### Introduction

- The List of Wastes (LOW) Regulations 2005 transpose the European Waste Catalogue (EWC) into domestic legislation, and provide codes for all hazardous and non-hazardous wastes. We have issued this guidance to promote the consistent use of the codes in the list to help protect health and safety, the environment and to improve reporting. We aim to help anyone producing, carrying or managing waste in England and Wales to code it correctly using the codes from the list. This guidance also includes a waste thesaurus a list of commonly used waste descriptions and their related codes.
- We intend to use LOW codes for wastes that facilities can accept under the terms of their waste management licences or PPC permits. This is already being applied to newly issued permissions and LOW codes will gradually replace the waste classifications used on existing licences.

## The Duty of Care and the List of Wastes

- 3. The use of List of Wastes Regulations codes is a legal requirement of the Duty of Care (DoC)<sup>1</sup> legislation in England and Wales.
- 4. The DoC requires that a waste holder (producer, carrier or disposer) takes all reasonable steps to ensure there is no unauthorised deposit, treatment, keeping or disposal of controlled wastes, that it does not escape from their control, and is only transferred to an authorised person.
- 5. It also requires waste to be described in a way that permits its safe handling and management and that any transfer of waste is accompanied by a written description of the waste including a LOW code. In addition to the code and its associated description, any waste should also be described in a way that identifies any properties relevant to its handling.
- 6. Taken together, this information must be sufficient to enable subsequent holders to manage the waste without threat to the environment or human health. In particular the information should ensure the waste is accepted and managed in accordance with the conditions of a Waste Management Licence, PPC permit or within the terms of any relevant exemption.

## Using this guidance

- 7. This guidance provides information on how to interpret the List of Wastes (LOW) and gives some examples of its application. However from time to time we may produce specific guidance for particular waste streams or industry sectors. For the application of the LOW to hazardous waste you should refer to the Agency document entitled "Interpretation of the Definition and Classification of Hazardous Waste WM2" and the brief guide 'What is a hazardous waste'. All guidance documents are available from the Environment Agency web site <u>http://www.environment-agency.gov.uk/</u>.
- We have also included a waste thesaurus an alphabetical list of over 1300 descriptions of wastes matched with the appropriate code(s). This can be used to help find the appropriate code(s) for waste. **However, the thesaurus is an aid to coding waste and**

<sup>&</sup>lt;sup>1</sup> The Environmental Protection (Duty of Care) Regulations 1991 as amended by regulation 19 of the Landfill (England and Wales) Regulations 2002

should not be used in isolation from the procedure set out within the LOW (see paragraph 15).

### Navigating around the List of Wastes

9. The LOW is divided into twenty chapters, many of which are industry-based but some are based on materials and processes. Each of these has a two-digit chapter code from 01 to 20. Each chapter has one or more sub-chapters. These are identified by four digit codes, the first two digits of which are the chapter code. Within these sub-chapters there are codes for individual waste streams, each of which is assigned a six-digit code.

# 03 WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS AND FURNITURE, PULP, PAPER AND CARDBOARD

03 01 wastes from wood processing and the production of panels and furniture

03 01 01 waste bark and cork

03 01 04\* sawdust, shavings, cuttings, wood, particle board and veneer containing dangerous substances

03 01 05 sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04

03 01 99 wastes not otherwise specified

03 02 wastes from wood preservation

- 03 02 01\* non-halogenated organic wood preservatives
- 03 02 02\* organochlorinated wood preservatives
- 03 02 03\* organometallic wood preservatives
- 03 02 04\* inorganic wood preservatives
- 03 02 05\* other wood preservatives containing dangerous substances

03 02 99 wood preservatives not otherwise specified

Figure 1: Extract from Chapter 3 of the List of Wastes

- 10. In the LOW, for Chapter 03 there are 4 sub-chapters, 2 of these have been reproduced in Figure 1 above to show the individual six-digit codes and waste descriptions.
- 11. All waste streams must be given a six digit code, rather than a two or four digit code. Hazardous wastes also have an asterisk (e.g. 03 01 04\*, 03 02 01\*), which should be used whenever hazardous waste codes are recorded. There are two types of hazardous waste entries in the List of Wastes:
  - a) *mirror* entries used where the waste description contains a reference to dangerous substances. This may be a general reference to 'dangerous substances' e.g. '03 02 05\* other wood preservatives containing dangerous substances', or a specific reference to one particular dangerous substance, e.g. '17 06 01\* insulation materials containing asbestos'. These entries are *mirrored* with a corresponding non-hazardous six-digit code for those wastes which do not contain dangerous substances. The six-digit code with the asterisk is only appropriate if the waste contains dangerous substances, or the specific dangerous substance at or above the appropriate threshold;
  - b) absolute entries so called because they are always hazardous regardless of the composition of substances in the waste, e.g. 03 02 04\* inorganic wood preservatives. There is no reference to dangerous substances in the waste description.

12. For more guidance on 'absolute' and 'mirror' hazardous waste codes, please refer to the Agency document "Interpretation of the Definition and Classification of Hazardous Waste WM2", available from the Agency's web site, <u>www.environment-agency.gov.uk</u>.

### Finding the most appropriate code for a waste;

- 13. Before attempting to find an appropriate LOW code, you need to know the following important details about the waste:
  - the type of business location that produced the waste (e.g. pharmaceutical manufacture);
  - how the waste arose, i.e. the process/activity that produced it (emptying kegs of inert filler for tablet manufacture see also para.19);
  - a full description of the waste (e.g empty cardboard kegs);
  - what the constituents of the waste are (80 percent cardboard, 15 percent steel, 5 percent polythene);
  - the concentration of any dangerous substances and descriptions of the risks (risk phrases) associated with these substances; and
  - the hazards that are associated with the waste.

You will find more guidance on the last two points in our guidance on the classification of hazardous waste, WM2, detailed above.

- 14. Although the List of Wastes contains two, four and six figure codes, only six figure codes must be used to code waste. However, the chapter and the sub-chapter headings are as important as the description alongside the six-figure code. For example, in Figure 1, the '03 01 01 waste bark and cork' should only be used for waste bark and cork originating from wood processing or the production of panels and furniture. It should **not** be used for waste bark arising from any other activity, e.g. forestry or park maintenance. This is the case even though there is no specific reference to bark outside Chapter 03 of the catalogue.
- 15. The LOW provides that the following general steps must be taken to identify the correct code for a waste from the list. A flow chart setting out this procedure is given in Figure 2.

**Step 1** Try to identify where in chapters 01 to 12 or 17 to 20 the waste is produced (i.e. the industry or process from which the waste arose, including household or similar waste). Using the information outlined in the bullet points above, identify the appropriate six-digit code for the waste, excluding codes ending with 99.

**Step 2** If an appropriate waste code cannot be found in chapters 01 to 12 or 17 to 20, then the next step is to examine chapters 13, 14 and 15.

**Step 3** If none of these waste codes properly describes the waste, try to identify whether the waste is described in chapter 16.

**Step 4** If a suitable code still cannot be found, choose a 99 code from the apppropriate chapter in Step 1.

'99' codes cover too wide a range of wastes to be used to describe wastes unambiguously. Therefore, before using a LOW code ending in '99', please read the guidance given below in paragraph 17.

#### Notes

Look at chapters 1-12 to see if your business sector is described there. If it is, look for the right sub-chapter(s) and the correct codes within it. Even if your business is aptly described, the best descriptions for some waste you produce may be found elsewhere in the List. Note that chapter 06 -08 includes many wastes from the supply and use of chemicals and coatings in addition to wastes from their production. Even though your business sector may be described in these chapters, you should not expect to find every waste that they produce listed in their relevant sub chapter of chapters 01 - 12. General wastes and materials not specifically associated with a single process appear elsewhere in the catalogue. Chapter 17 lists construction and demolition wastes and is applicable to all business sectors. Chapters 18 and 19 cover wastes produced from

healthcare, waste management and water treatment activities.

Chapter 20 lists municipal wastes but some of the codes can also be used by any business sector if a similar material does not appear in their own specific sub-chapter of chapters 01 - 12 or within chapters 13-15.

Chapter 13 lists oil and fuel waste. For nonmunicipal arisings of waste oil, this chapter should be referred to before using LOW code 201026\*. Chapter 14 lists solvents, refrigerants and propellants. However, chapter 07 should be reviewed first for solvents arising from chemical production, formulation, supply or use. Chapter 08 should be referred to for solvents arising in paints and adhesives. Chapter 14 is the preferred chapter for all other, non-municipal, arisings of solvents.

Chapter 15 lists packaging, filters, absorbents and protective clothing. All packaging should be recorded under chapter 15, irrespective of the sector from which it arose. Chapter 15 also includes codes for absorbents, contaminated wiping cloths and protective clothing. These wastes could arise from any business sector.

Chapter 16 lists a number of miscellaneous wastes, including sub-chapters for end-of-life vehicles, waste electrical equipment, batteries, transport tank washings, explosives, catalysts, oxidants, lab chemicals and gases, refractories and unused or off specification chemicals.

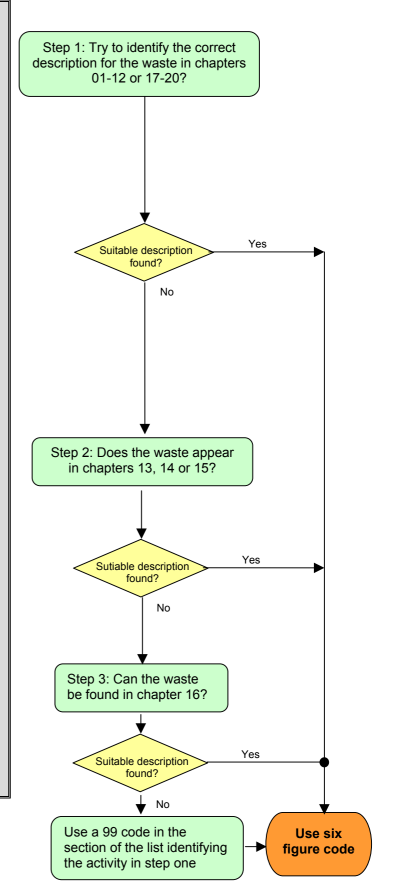


Figure 2: Flow chart for coding waste

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## The use of "not otherwise specified" codes

- 17. The List of Wastes contains many 'codes ending in 99' which are described as 'not otherwise specified'. '99' codes must only be used where no other suitable six-digit code can be found in the LOW after following the instructions for hierarchical use of the chapter groups in the list and to determine which '99' code is appropriate (see the steps in paragraph 9). The use of LOW codes ending in '99' on DoC transfer notes is lawful, but the note must also contain a detailed description of the waste to meet the requirements of the Duty of Care.
- 18. The use of 'not otherwise specified' codes has the following implications:
  - Member States must report wastes that are not specified in the LOW to the European Commission. If you use a '99' code, then we may ask you to provide further details of the waste (see paragraph 13) to help meet these reporting requirements; and
  - we will not include specific LOW codes ending in '99' in any future permits/licences for waste management facilities in England and Wales, without the use of further qualifying descriptions, to prevent any potential pollution of the environment or harm to human health arising from the receipt of unspecified wastes.

### Wastes from multi-process industries (e.g. car manufacture)

19. Although the List is partly based on the type of business, we recognise that some organisations will have to use codes from several chapters to code the wastes they produce. For example, wastes from car manufacturing may be listed in Chapters 12 (wastes from shaping and surface treatment of metals), 11 (inorganic wastes containing metals from metal treatment and the coating of metals) and 08 (wastes from the use of coatings), depending on the process/activity that produced the waste.

### Municipal, mixed or general waste, including packaging

- 20. This guidance does not set out what is or is not municipal waste for the purposes of the landfill allowance schemes under the Waste and Emissions Trading Act 2003<sup>2</sup>, only how to code it correctly and consistently.
- 21. You should always use the code whose description, taken together with the chapter and sub-chapter and following the procedure set out in the Regulations, most accurately reflects the nature of the waste. Municipal wastes are generally covered by Chapter 20: waste from households and similar wastes from commerce, industry and institutions. They contain a wide variety of components that may be separated for collection or on delivery to a civic amenity site or household waste recycling centre.
- 22. There are many codes in Chapter 20 for the different types of municipal waste that reflect the nature of that waste type. However, for some components of municipal waste this may mean using a code that is not in Chapter 20. For example, where waste from a householder is from construction and demolition, for example, mixed brick and concrete then the most apt description is given by 17 01 07 "Mixtures of concrete, bricks, tiles and ceramics (not containing dangerous substances). This code should be used for

<sup>&</sup>lt;sup>2</sup> Guidance on the interpretation of municipal waste in respect of Landfill Allowance Trading was published by Defra in September 2005 and should be used to determine if waste is municipal or not in respect of the landfill allowance schemes.

waste of this type rather than 20 02 02 – Soil and stones or 20 02 03 – Other nonbiodegradable waste.

- 23. Separately collected packaging waste (including mixtures of different packaging materials) must be classified in sub-chapter 15 01. Therefore for municipal waste separated glass bottles and jars, the correct code is 15 01 07 "Glass" rather than 20 01 02 "Glass". This is because the sub-chapter description for 15 01 reads "packaging (including separately collected municipal packaging waste)" and for 20 01, the relevant sub-chapter description is "separately collected fractions (except 15 01)".
- 24. A list of some municipal wastes under their common, everyday names is given in Annex 2 to this document. These codes should be used wherever they are appropriate.
- 25. In many cases, apart from separate collections of hazardous waste, a single container will be used for all the non-hazardous waste produced at a location. This mixed waste is often termed "solid, non-hazardous waste" or "general industrial waste or "general commercial waste".
- 26. The List of Wastes contains only one code for general, mixed waste. This code, '20 03 01 mixed municipal waste', can be used for waste from household, commercial or industrial premises. Although the use of this code is acceptable in the correct circumstances, the Duty of Care requires that any transfer of waste is accompanied by a written description. This written description should give as much detail as possible of the components of the mixed waste.
- 27. For example: '20 03 01 mixed municipal waste' arising from a light industrial unit should have an accompanying written description which might read:

'General non-hazardous waste from light engineering consisting only of waste food from the canteen, paper, metal, cardboard & plastic packaging and floor sweepings'

28. It is the responsibility of waste producers to ensure their wastes are accurately and fully described on any transfer notes. Waste producers should also periodically carry out an audit of their waste streams in accordance with general guidance on the DoC.

### Hazardous materials in general waste

- 29. The Hazardous Waste Regulations 2005 generally prohibit the mixing of hazardous with non-hazardous waste, with a different category of hazardous waste or with any other substance or material. Such mixing is only allowed if it is part of a recovery process and it is authorised by, and carried out in accordance with the requirements of, a waste management licence, permit or a registered exemption. Even so, hazardous wastes should not be mixed with non-hazardous wastes where it can be avoided.
- 30. The prohibition on mixing applies to producers of the waste and anyone involved in the transfer and disposal/recovery of the waste.

- 31. Although mixed municipal waste is not regarded as hazardous ('20 03 01 *mixed municipal waste*' is not marked with an asterisk), it is recognised that some minor quantities of hazardous waste may arise within it. In these cases it is accepted that these incidental arisings of hazardous waste will not be sufficient to alter the classification of the mixed municipal waste.
- 32. However, this non-hazardous classification **will not apply** where hazardous waste has been deliberately mixed with non-hazardous waste in order to dispose of the hazardous waste as non-hazardous waste.
- 33. Household waste is made up from a wide variety of different components, some of which may be hazardous. For commercial or industrial waste to be considered as mixed municipal waste it should be similar to wastes from households in both composition and quantity. For example, household waste may contain small quantities of nail varnish, which contains a hazardous solvent. Waste from industrial or commercial premises that contain a similar solvent but in much greater quantities means that the waste cannot be considered mixed municipal waste.
- 34. Where waste contains fluorescent tubes in such numbers that it is different in either composition or quantity from waste from households, the code 20 03 01 cannot be applied. Where fluorescent tubes are collected in bulk as part of maintenance activity the LOW code for this is 20 01 21\* fluorescent tubes and other mercury containing waste. This 6-digit code is marked with an asterisk as this waste is hazardous.

# Classification where hazardous waste is mixed with municipal waste at a civic amenity site.

- 35. At a civic amenity site (household waste/recycling centre) where separate facilities for hazardous household waste are not provided, the public should be encouraged to take hazardous items to other sites with appropriate facilities whenever posible.
- 36. However, if small quantities of hazardous household waste are brought in by the public and mixed with non-hazardous waste, the waste will remain as mixed municipal waste and should be coded as 20 03 01. Where the amount of hazardous waste added is such that the description is no longer accurate, then the whole waste should be regarded and coded as hazardous, unless, or until the hazardous component(s) are separated from the non-hazardous waste. The hazardous component(s) must be coded separately in addition to the classification for the non-hazardous waste.

# Collection of several wastes on the same load, the use of multi-lift vehicles and carriers rounds

### Multiple wastes on the same load

37. Where different types of waste are transported together and are either in separate containers (e.g. drums, or separate compartments on a vehicle) or are self-contained units (e.g. car batteries) then each different type of waste should be allocated its own LOW code. This code should be recorded on the accompanying transfer note (or list forming part of the transfer note) together with the appropriate detailed written descriptions.

38. At the waste management facility, where the waste is transferred to another person or company, the transfer note for this exchange should detail the same LOW codes and descriptions as when the waste was collected.

### Multi-lift vehicles (e.g. front-end loaders and rear-end loaders)

- 39. For multi-lift vehicles and single compartment tankers a transfer note will have to be drawn up for each waste producer. These notes should properly describe each load emptied into the vehicle and contain the relevant LOW codes. Though the wastes may have many similarities and will often have the same or a related LOW code, any differences in the contents of the individual containers, should be recorded in the individual written descriptions. Hazardous and non-hazardous waste and different categories of hazardous wastes cannot be mixed together during collection or transport.
- 40. At the waste management facility, the waste is transferred to another person or company and the transfer note should provide a description of the waste(s) and the appropriate LOW code(s). If the waste is completely mixed a single LOW code can be used. If the different wastes on the collection vehicle can be depositied separately, then the LOW codes for each of these should be listed on the transfer note. In all cases the written description accompanying the transfer note should provide sufficient details of all the wastes which form part of the multiple collection.

### Carriers' and other collection rounds

- 41. Specialist waste services such as those collecting feminine hygiene wastes and/or clinical wastes also pick up wastes from several producers but in this case the collected wastes may be of several different types. Whereas non-hazardous wastes of the same (or similar) type from different producers can be mixed together, different types of waste should be kept separate during transport and delivery.
- 42. The transfer note should provide a LOW code for each different type of waste delivered to the waste management facility. Where wastes from different producers are mixed together in the same load and subsequently segregated at the waste management facility a separate LOW code should be assigned to each type of waste.

### Waste from waste management facilities

- 43. Many wastes are delivered to waste management facilities for transfer or treatment prior to their final disposal or recovery. Wastes that are not subject to any treatment that changes the essential physical or chemical properties of the waste, apart from compaction retain the same LOW codes and descriptions as when the waste was originally collected. This applies to mixed wastes where some components are separated at a facility but the amount is not sufficient to change the nature of the waste and it is still most accurately described by the original description.
- 44. Where waste is treated at an authorised waste management facility such as an incinerator or mechanical biological treatment plant then the waste, on leaving the facility, should be coded under an appropriate sub-chapter of chapter 19. The chapter 19 sub-chapters have no relation to other treatment classifications used outside of the LOW.

45. The following wastes and waste treatment activities are covered in chapter 19:

- incineration or pyrolysis;
- physico/chemical treatment;
- aerobic treatment;
- anaerobic treatment;
- metal shredding (fragmentising);
- oil regeneration;
- mechanical treatment;
- soil and groundwater remediation;
- stabilised/solidified/vitrified waste; and
- landfill leachate.
- 46. Wastes that are treated at the point of production (unless it is an authorised waste management facility) should not use codes from chapter 19 of the LOW. The appropriate code is determined using the hierarchy of the LOW as provided in paragraph 15.
- 47. Several waste descriptions in chapter 19 are very broad in nature e.g. *19 02 03 premixed* wastes composed only of non-hazardous wastes. In such cases, the written description that accompanies the transfer note should also include a description of the waste prior to treatment and give brief details of the treatment carried out. However, this is not necessary where the originating waste is unambiguously described in the chapter and subchapter headings, e.g. *19 01 02 ferrous materials removed from bottom ash*.

## Treated waste

48. Some wastes will have to be treated prior to landfill<sup>3</sup>. Wastes that are coded under chapter 19 of the LOW will have been subject to some treatment but this will not automatically signify that they have fully met with any treatment (or pre-treatment) requirements or that they comply with the waste acceptance criteria. This will depend on the facts in each case. Further guidance on waste destined for landfill is available from the Environment Agency website (<u>http://www.environment-agency.gov.uk/</u>).

## Healthcare and clinical wastes

- 49. Healthcare wastes are listed under chapter 18 of the LOW. Clinical waste is not a category in the LOW but it is defined by the Controlled Waste Regulations 1992 as likely to pose a risk of infection or physical injury. Therefore, most healthcare wastes will not be clinical wastes.
- If the waste requires specialist treatment or disposal (including heat treatment or incineration) due to the infection risk posed it should be considered Hazardous Infectious Waste and coded as 18 01 03\* wastes whose collection and disposal is subject to special requirements in order to prevent infection.

<sup>&</sup>lt;sup>3</sup> This is required by regulation 10 of the Landfill (England & Wales) Regulations 2002

- 51. Animal carcasses arising from veterinary activity are a healthcare waste. Those that pose no infection risk, and are therefore not clinical waste, should be listed as 18 02 03 wastes whose collection and disposal is not subject to special requirements in order to prevent infection. Those that are a clinical waste, due to a risk of infection, should be listed as 18 02 02\* wastes whose collection and disposal is subject to special requirements in order to prevent infection.
- 52. Animal and human hygiene wastes that arise from activities that are not related to healthcare should not be coded using chapter 18, for example:

(i) non-clinical, municipal wastes, such as feminine hygiene waste from shops and offices and dog faeces from collection bins, should be coded using 20 01 99 – other fractions not otherwise specified but should be described fully e.g. feminine hygiene waste not from healthcare not subject to special requirements in order to prevent infection; and

(ii) sharps waste arising from non-healthcare activities, such as tattooing, cosmetic ear or body piercing and from substance abuse (where not arising from healthcare) should also be coded 20 01 99. Other sharps such as those that have been used by diabetics are a healthcare waste and should be coded under chapter 18.

53. Note that where healthcare waste is also classified as a clinical waste, the waste must be rendered safe. These issues should be considered in conjunction with the Duty of Care code of practice when describing and disposing of the waste.

### Different wastes types that could be described by the same code.

- 54. The List of Wastes contains several descriptions that are very broad in nature and not sufficient to allow those subsequently handling it to manage it appropriately.
- 55. The following are some **examples** of codes where different wastes that are properly coded could have such different properties that some of the wastes may be acceptable at a particular site while other with the same code may not.

**01 03 Wastes from further physical and chemical processing of metalliferous minerals** 01 03 06 Tailings other than those mentioned in 01 03 04 & 01 03 05 01 03 08 Dusty and powdery waste other than those mentioned in 01 03 07

**01 04 Wastes from further physical and chemical processing on non-metalliferous minerals** 01 04 10 Dusty and powdery waste other than those mentioned in 01 04 07

01 04 11 Waste from potash and rock-salt processing other than those mentioned in 01 04 07

**02 03 Wastes from fruit, vegetables, cereals, edible oils, cocoa, coffee and tobacco preparation and processing; tobacco processing; conserve production 02 03.03 Waste from solvent extraction 02 03 04 Materials unsuitable for consumption or processing** 

## 02 07 Wastes from the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa)

02 07 03 Waste from chemical treatment 02 07 04 Materials unsuitable for consumption or processing

### 03.03 Wastes from pulp, paper and cardboard production and processing

03 03 05 De-inking sludges from paper recycling

03 03 07 Rejects from paper and cardboard recycling

#### 06 04 Metal-containing wastes

06 04 05\* Waste containing other heavy metals

#### 16 03 Off-specification batches

16 03 03\* Inorganic waste containing dangerous substances 16 03 04 Inorganic waste other than those mentioned in 16 03 03

- 56. There are many other LOW codes which could be used for wastes that are significantly different from one another.
- 57. The Duty of Care requires waste to be described in a way that permits its safe handling and management. Therefore, where the description associated with an EWC code provides an adequate description, which meets fully the requirements of the DoC, it can be used, e.g. *15 01 02 Plastic Packaging* or *17 02 02 Glass.*
- 58. Where there is doubt more information about the waste will need to be provided and in addition to the LOW code, the waste should be properly described in a way that identifies any components and properties relevant to its handling and subsequent management.

## Use of List of Wastes (LOW) codes in permitting and licensing

- 59. The need for more precise descriptions than are given in the List of Wastes also affects applications for permits and licences. The Environment Agency uses LOW codes in permits and licences to define wastes that are environmentally acceptable at a particular facility. However, the LOW does not have a material-based structure and a single LOW code may cover a range of wastes with different chemical and physical properties. For these reasons the use of LOW codes alone in licences and permits may not properly reflect the risk to the environment.
- 60. Where LOW codes covering a range of wastes with differing environmental impacts are included as part of a licence or permit application, further information qualifying the substances within it or properties of the waste will be required. In making an application for a licence or permit, applicants must consider the risks posed by their proposed facility. Part of this assessment will include consideration of the substances in the waste the site will accept, their different properties and the interactions and impacts they may have. As a result of this work, applicants should be in a position to provide a more detailed description of the materials that they are proposing to accept and should include this description along with the appropriate LOW codes in their application.
- 61. The European Commission's statistical advisors, Eurostat, have produced a grouping of LOW codes for use in reporting to European Commission. The codes for waste with broadly similar properties are grouped together. These groupings will help identify LOW codes for wastes with similar environmental properties. They have been incorporated into a tool on the CD-ROM regulatory application package and will be used in permits or waste management licences, so that all types of waste with a similar environmental impact are found together.

## Waste site input/output returns

62. Most waste management licences and PPC waste permits issued in England & Wales contain a condition requiring the licence holder to provide data on the types and quantities of waste accepted or produced on a quarterly or annual basis.

- 63. The Environment Agency now asks all licence holders to use LOW codes for site input returns.
- 64. In addition to any requirements under a waste management licence or permit the Landfill Allowances and Trading Scheme (England) Regulations 2004 require landfill operators landfilling municipal waste to keep records and make returns to the Agency concerning the quantities of municipal waste disposed of. Most household waste would be correctly described as 20 03 01 mixed municipal waste, however there are many more appropriate LOW codes that may need to be applied for different types of municipal waste (see paragraphs 20 to 28 above). The Environment Agency's view is that the LOW code that most accurately reflects the nature of the waste must be used. Any pretreatment of waste prior to landfill may well change the nature of the waste to such an extent that it would be more appropriately described by a different code (see paragraphs 43 to 48). We intend to produce further guidance in 2006 for landfill operators on making returns under the above regulations.
- 65. Under the Hazardous Waste Regulations, any facility that receives hazardous waste (consignees) is required to submit a return every quarter that summarises all of the hazardous waste received. This also includes facilities that dispose of waste that they have produced themselves by depositing on-site. Guidance on consignee returns can be found on our website at <a href="http://www.environment-agency.gov.uk/">http://www.environment-agency.gov.uk/</a>.

### About the waste thesaurus

- 66. To help identify the correct LOW codes and to aid consistency, the Agency has drafted a waste thesaurus (Annex 1).
- 67. The thesaurus consists of an alphabetical list of common waste descriptions and parallel extracts from the List of Waste, arranged by chapter and subchapter. You can look up everyday waste descriptions which we have derived from various sources, including permitting and our waste survey, and match these with LOW codes. The alphabetical list is given in Part A of Annex 1. Part B shows the same information but in the same order as the List of Wastes.
- 68. The best way to use the thesaurus is first to look up in the alphabetical list one or more of the common descriptions of your waste. Then, when you have found a matching description, check the code in the numerical listing of the thesaurus, paying particular attention to the chapter and sub-chapter headings.
- 69. The thesaurus can be used as an aid to identifying the most appropriate LOW code for a particular waste but it is not a complete list and should not be relied upon as the sole means of coding. The correct code will depend on the precise origin and nature of the waste and should be determined using the steps set out in paragraph 15, referring to the full List of Wastes.

### Further information and assistance

70. Annex 3 lists organisations who may give additional information and advice on coding your waste.

## Your help in updating this guidance

71. This is a living document and we intend to update it and the thesaurus from time to time. If you have any suggestions for improvements to the guidance or for new waste descriptions and their corresponding LOW codes, please let us know by e-mail to waste.enguiries@environment-agency.gov.uk.

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**Annex 1: Waste Thesaurus** 

# A

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Film - plastic	07 02 13, 15 01 02, 20 01 39
Filter cake - dewatered	07 01 09*, 07 01 10*, 07 02 09*, 07 02 10*, 07 03 09*, 07 03 10*, 07 04 09*, 07 04 10*, 07 05 09*, 07 05 10*, 07 06 09*, 07 06 10*, 07 07 09*, 07 07 10*, 10 02 13*, 10 02 14, 10 02 15, 10 03 25*, 10 03 26, 10 04 07*, 10 05 06*, 10 06 07*, 10 07 05, 10 08 17*, 10 08 18, 10 11 17*, 10 11 18, 10 12 05, 10 13 07, 11 01 09*, 11 01 10, 19 01 05*
Filter cake - phenolic	07 01 09*, 07 01 10*, 07 02 09*, 07 02 10*, 07 03 09*, 07 03 10*, 07 04 09*, 07 04 10*, 07 05 09*, 07 05 10*, 07 06 09*, 07 06 10*, 07 07 09*, 07 07 10*, 10 02 13*, 10 03 25*, 10 04 07*, 10 05 06*, 10 06 07*, 10 08 17*, 10 11 17*, 11 01 09*
Filter cake n/o/s	07 01 09*, 07 01 10*, 07 02 09*, 07 02 10*, 07 03 09*, 07 03 10*, 07 04 09*, 07 04 10*, 07 05 09*, 07 05 10*, 07 06 09*, 07 06 10*, 07 07 09*, 07 07 10*, 10 02 13*, 10 02 14, 10 02 15, 10 03 25*, 10 03 26, 10 04 07*, 10 05 06*, 10 06 07*, 10 07 05, 10 08 17*, 10 08 18, 10 11 17*, 10 11 18, 10 12 05, 10 13 07, 11 01 09*, 11 01 10, 19 01 05*
Filter clay	05 01 15*, 15 02 02*, 15 02 03
Filter cloths	15 02 02*, 15 02 03
Filter paper	15 02 02*, 15 02 03
Filter paper - contaminated	15 02 02*, 15 02 03
Filters - anthracite	19 09 04
Filters - contaminated	15 02 02*, 15 02 03
Filters - oil	16 01 07*
Filters - oil (crushed)	16 01 07*
Filters - spray booth	15 02 02*, 15 02 03
Fireworks	16 04 02*
Fish - processing waste	02 01 02, 02 02 02, 02 02 03, 20 01 08
Fish carcasses	02 01 02, 02 02 02, 02 02 03, 20 01 08
Fixer - photographic	09 01 04*, 09 01 05*
Flesh - animal	02 01 02, 02 02 02, 20 01 08
Floor sweepings	20 03 01
Flue cleanings - boiler	10 01 04*, 10 03 19*, 10 03 20, 10 04 04*, 10 05 03*, 10 06 03*, 10 08 15*, 10 08 16, 10 09 09*, 10 09 10, 10 10 09*, 10 10 10, 10 12 03
Flue gas dust	10 01 04*, 10 03 19*, 10 03 20, 10 04 04*, 10 05 03*, 10 06 03*, 10 08 15*, 10 08 16, 10 09 09*, 10 09 10, 10 10 09*, 10 10 10, 10 12 03
Fluid - brake	16 01 13*
Fluorescent tubes	20 01 21*
Fluorescent tubes - crushed	20 01 21*
Fly ash - coal	10 01 02, 10 01 03, 10 01 04*, 10 01 13*, 10 01 16*, 10 01 17, 19 01 13*, 19 01 14, 19 04 02*
Fly ash - oil	10 01 02, 10 01 03, 10 01 04*, 10 01 13*, 10 01 16*, 10 01 17, 19 01 13*, 19 01 14, 19 04 02*
Fly ash - peat	10 01 02, 10 01 03, 10 01 04*, 10 01 13*, 10 01 16*, 10 01 17, 19 01 13*, 19 01 14, 19 04 02*

Foam rubber	04 02 22, 20 01 11, 20 03 07
Foil - aluminium	15 01 04, 19 12 03, 20 01 40
Food - canteen waste	20 01 08
Food - condemned	02 02 03, 02 03 04, 02 05 01, 02 06 01, 02 07 04, 20 01 08
Food - domestic	20 01 08
Food processing waste	02 01 01, 02 01 02, 02 01 03, 02 02 01, 02 02 02, 02 02 03, 02 02 04, 02 03 01, 02 03 04, 02 05 01, 02 06 01, 02 07 01, 02 07 04, 20 01 08
Food washing waste	02 01 01, 02 01 06, 02 02 01, 02 03 01, 02 04 01, 02 07 01
Forestry waste	02 01 07
Formaldehyde	16 03 05*, 16 05 06*
Formic acid	08 03 16*, 16 05 06*, 16 05 08*, 20 01 14*
Foundry furnace ash	10 01 01, 10 01 14*, 10 01 15, 11 05 02, 19 01 12
Foundry sand - non-phenolic	10 09 05*, 10 09 06, 10 09 07*, 10 09 08, 10 10 05*, 10 10 06, 10 10 07*, 10 10 08, 10 12 06
Foundry sand - phenolic	10 09 05*, 10 09 07*, 10 10 05*, 10 10 07*
Fragmentiser residues	19 10 01, 19 10 02, 19 10 03*, 19 10 04, 19 10 05*, 19 10 06
Freezers	16 02 11*, 16 02 13*, 20 01 23*
Fridges	16 02 11*, 16 02 13*, 20 01 23*
Fridges - compression	16 02 11*, 16 02 13*
Fridges - electrical (absorption)	16 02 11*, 16 02 13*
Frit	10 11 03, 10 11 11*, 19 12 05
Fruit	02 03 04, 20 01 08
Fuel - Cleaning waste	05 01 11*
Fuel - paraffin	13 07 01*
Fungicides	02 01 08*, 03 02 01*, 03 02 02*, 06 13 01*, 20 01 19*
Fur - degreasing waste	04 01 03*
Furnace ash (foundries)	10 01 01, 10 01 14*, 10 01 15, 11 05 02, 19 01 12
Furnace bottom ash	10 01 01, 10 01 14*, 10 01 15, 19 01 12
Furnace dust (foundries)	10 01 04*, 10 03 19*, 10 03 20, 10 04 04*, 10 05 03*, 10 06 03*, 10 08 15*, 10 08 16, 10 09 09*, 10 09 10, 10 10 09*, 10 10 10, 10 12 03
Furnace linings	16 11 01*, 16 11 02, 16 11 03*, 16 11 04, 16 11 05*, 16 11 06
Furnace slag	06 09 02, 10 01 01, 10 01 14*, 10 01 15, 10 02 01, 10 02 02, 10 03 04*, 10 03 08*, 10 03 29*, 10 03 30, 10 04 01*, 10 05 01, 10 06 01, 10 07 01, 10 08 09, 10 09 03, 10 10 03, 19 01 12
Furniture - metal	17 04 07, 20 01 40, 20 03 07
Furniture - Off specification, redunant stock	t 03 01 05
Furniture - office	20 03 07
G	
Galvanizing slab zinc bottom dross	11 05 01
Garden waste	20 02 01, 20 02 02
Gas cylinders	16 05 04*, 16 05 05
Gas powered domestic appliances	20 03 07
Gas purification waste	05 07 01*, 05 07 02
Gas tank (LPG vehicles)	16 01 16
Gas treatment waste	10 02 07*, 10 02 08, 10 03 23*, 10 03 24, 10 04 06*, 10 05 05*, 10 06 06*, 10 07 03, 10 11 15*, 10 11 16, 10 12 09*, 10 12 10, 10 13 12*, 10 13 13, 11 05 03*, 19 01 07*
General administration waste	20 03 01
General commercial waste	20 03 01
General demolition waste	17 09 03*, 17 09 04
General industrial waste	20 03 01

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General office waste	20 03 01
General waste restaurant	20 03 01
General waste retail	20 03 01
Genklene	20 01 30
Geotextiles	04 02 22, 20 01 11
Glass	10 11 03, 10 11 11*, 10 11 12, 15 01 07, 16 01 20, 17 02 02, 17 02 04*, 19 12 05, 20 01 02
Glass – cullet	19 12 05
Glass – powdered	10 11 11*
Glass bottles	10 11 12, 15 01 07, 20 01 02
Glass containers	10 11 12, 15 01 07, 20 01 02
Glass containers - contaminated	15 01 10*
Glass fibre	10 11 03, 16 01 20, 17 02 02, 17 02 04*, 20 01 02
Glass pots	10 11 12, 15 01 07, 20 01 02
Glassware - contaminated	10 11 11*, 10 11 13*, 17 02 04*
Glaze	10 12 11*, 10 12 12
Gloves - plastic	20 01 39
Glue – epoxy-based	08 04 09*, 08 04 11*, 08 04 13*, 08 04 15*, 20 01 27*
Glue waste - animal based	08 04 10, 20 01 28
Glue waste - casein based	08 04 09*, 08 04 10
Glycol	16 01 14*
Gold skimmings (thermal metallurgy)	10 07 02
Gold slags	10 07 01
Granules of rubber	19 12 04
Graphite	01 01 02
Grass	20 02 01
Grate ash - MSW combustion residue	19 01 12
Gravel	01 04 08, 17 01 06*, 17 01 07
Greases	04 02 10, 19 08 09*, 19 08 10*
Green liquor	03 03 02
Green waste	02 01 03, 02 01 07, 20 02 01
Grinding bodies	12 01 20*, 12 01 21
Grinding sludge	10 11 13*, 12 01 18*
Grit – blasting	12 01 16*, 12 01 17
Grit - contaminated	12 01 16*, 12 01 17, 13 05 01*, 13 05 08*
Gully emptyings	13 05 02*, 13 05 03*, 13 05 07*, 13 05 08*, 20 03 03
Guns	20 01 40
Gypsum (calcium sulphate)	07 01 10*, 07 03 10*, 07 04 10*, 07 05 10*, 07 06 10*, 07 07 10*, 17 08 01*, 17 08 02
Gypsum plasterboard	17 08 01*, 17 08 02
H	
Hair – human	18 01 04
Hair products and shampoo	16 03 06, 20 01 30
Halide (metal) - lamps	16 02 13*
Halogenated adhesives	08 04 09*, 08 04 11*
Halogenated organics n/o/s	07 01 03*, 07 01 07*, 07 01 09*, 07 02 03*, 07 02 07*, 07 02 09*, 07 03 03*, 07 03 07*, 07 03 09*, 07 04 03*, 07 04 07*, 07 04 09*, 07 05 03*, 07 05 07*, 07 05 09*, 07 06 03*, 07 06 07*, 07 06 09*, 07 07 03*, 07 07 07*, 07 07 09*, 14 06 02*, 14 06 04*
Halon	14 06 01*, 14 06 02*

03 01 04\*, 03 01 05, 17 02 01

Hardboard

Hardcore	17 01 07
Hardened adhesives	08 04 10, 20 01 28
Hardened sealants	08 04 10, 20 01 28
HCFCs	14 06 01*
Healthcare risk waste	18 01 03*, 18 02 02*
Herbicides	02 01 08*, 06 13 01*, 20 01 19*
Hides – animal	02 01 02, 02 02 02, 04 01 01
High density polyethylene	02 01 04, 07 02 13, 15 01 02, 17 02 03, 19 12 04, 20 01 39
Hoovers	16 02 14
Horticultural waste	02 01 03, 20 02 01
Hospital – clinical waste	18 01 01, 18 01 02, 18 01 03*, 18 01 04, 18 01 08*, 18 01 09, 18 01 10*, 18 02 01, 18 02 02*, 18 02
	03, 18 02 07*, 18 02 08
Hospital waste - clinical	18 01 01, 18 01 02, 18 01 03*, 18 01 04, 18 01 08*, 18 01 09, 18 01 10*, 18 02 01, 18 02 02*, 18 02 03, 18 02 07*, 18 02 08
Hospital waste - domestic	18 01 04, 20 01 08, 20 03 01
Hot melt – adhesives	08 04 10
House clearance waste	20 03 01
Household waste	20 03 01
Household waste - bulky	20 03 07
Household waste - compacted	19 12 12
Household waste - dustbin	20 03 01
Human hair	18 01 04
Human tissue	18 01 02, 18 01 03*
Hydrobromic acid	16 05 06*, 16 05 07*, 20 01 14*
Hydrocarbons - aliphatic	16 03 05*, 16 03 06
Hydrocarbons - refrigerants	14 06 01*, 16 02 11*, 20 01 23*
Hydrochloric acid	06 01 02*, 20 01 14*
Hydrofluoric acid	06 01 03*, 20 01 14*
Hydroxides	06 02 01*, 06 02 03*, 06 02 04*
Π	
Ilmenite extraction residues	01 01 01
Incontinence pads (used)	18 01 03*, 18 01 04
Industrial machinery (heavy)	16 02 09*, 16 02 10*, 16 02 11*, 16 02 12*, 16 02 13*, 16 02 14, 16 02 15*, 16 02 16
Industrial machinery (light)	16 02 09*, 16 02 10*, 16 02 11*, 16 02 12*, 16 02 13*, 16 02 14, 16 02 15*, 16 02 16 16 02 09*, 16 02 10*, 16 02 11*, 16 02 12*, 16 02 13*, 16 02 14, 16 02 15*, 16 02 16
Industrial waste	20 03 01
Infected animal parts	18 02 02*
Infectious linen (clinical)	18 01 03*, 18 01 04
Infectious materials (clinical)	18 01 03*, 18 01 04
Ink – halogenated	08 03 12*, 08 03 14*, 20 01 27*
Ink - non-halogenated	08 03 07, 08 03 08, 08 03 12*, 08 03 13, 08 03 14*, 08 03 15, 20 01 27*, 20 01 28
Ink - water based	08 03 13, 08 03 15, 20 01 28
	08 03 17*, 08 03 18
remanufacturing residues	
Ink sludge	08 03 07, 08 03 08, 08 03 14*, 08 03 15
Inorganic acids	06 01 01*, 06 01 02*, 06 01 03*, 06 01 04*, 06 01 05*, 06 07 04*, 10 01 09*, 11 01 05*, 11 01 06*, 16 08 05*, 20 01 14*
Inorganic cyanides	06 03 11*, 11 03 01*
Inorganic rocket propellants	16 04 03*
Inorganic wood preservatives	03 02 04*, 06 13 01*

Ion exchange resin	11 01 16*, 19 08 06*, 19 09 05
Iron - scrap	02 01 10, 12 01 01, 12 01 02, 15 01 04, 16 01 17, 17 04 05, 17 04 09*, 19 01 02, 19 10 01, 19 12 02, 20 01 40
Iron chloride	16 03 04
Iron corrugated sheets	02 01 10, 12 01 01, 12 01 02, 15 01 04, 16 01 17, 17 04 05, 17 04 09*, 19 01 02, 19 10 01, 19 12 02, 20 01 40
Isocyanates	08 05 01*
Isopropanol	14 06 03*
J	
Jam	02 03 04, 20 01 08
Jelly - petroleum	16 03 06
Jute	04 02 22, 15 01 09, 19 12 08, 20 01 11

# K

Kerosene	13 07 03*
Ketones	16 03 05*, 16 03 06
Kieselguhr	15 02 02*, 15 02 03
Kitchen waste	02 02 03, 02 03 04, 20 01 08
L	
Laboratory chemicals	16 05 06*
Laboratory smalls	16 05 06*
Lacquer	08 01 11*, 08 01 12, 08 01 17*, 08 01 18, 20 01 27*, 20 01 28
Laminates – plastic	07 02 13, 16 01 19, 17 02 03, 19 12 04, 20 01 39
Lamps	16 02 14
Lamps – sodium	16 02 13*
Lamps/tubes - mercury vapour	16 02 13*, 20 01 21*
Landfill gas condensate	10 01 18*, 10 01 19
Lanolin	04 02 10
Laser printer cartridges remanufacturing residues	08 03 17*, 08 03 18
Latex	07 02 13, 15 01 02, 19 12 04, 20 01 39
Latex and rubber (mixed)	07 02 13, 15 01 02, 19 12 04, 20 01 39
Leachate – landfill	19 07 02*, 19 07 03
Lead – scrap	17 04 03, 19 12 03, 20 01 40
Lead acid batteries (undrained)	16 06 01*
Lead compounds	06 03 13*, 06 03 15*, 06 04 05*, 10 11 11*
Lead dross (thermal metallurgy)	10 04 02*
Lead slags	10 04 01*
Lead waste and scrap	17 04 03, 19 12 03, 20 01 40
Leather	04 01 08, 04 01 09, 19 12 08, 20 01 11
Leather (dyed) - dust	04 01 08
Leather – degreasing waste	04 01 03*
Leather cuttings	04 01 08, 04 01 09, 19 12 08, 20 01 11
Light Bulbs (fluorescent)	20 01 21*
Light bulbs (non fluorescent)	16 02 14, 20 01 36
Lime - spent	03 03 09, 04 01 02, 10 13 04, 17 09 03*
Lime sludge	03 03 09, 04 01 02, 10 13 04, 17 09 03*
Linen	04 02 22, 15 01 09, 19 12 08, 20 01 11
Linings (plastic container) - contaminated	15 01 10*
Linings - furnace	16 11 01*, 16 11 02, 16 11 03*, 16 11 04, 16 11 05*, 16 11 06
Lithium compounds	16 05 06*, 16 05 07*
Litter	20 03 03
Litter bin waste	20 03 01
Lorry bodies	16 01 06
Low density polyethylene	02 01 04, 07 02 13, 15 01 02, 17 02 03, 19 12 04, 20 01 39
LPG (motor vehicle) tanks	16 01 16
Μ	

Machinery

16 02 09\*, 16 02 10\*, 16 02 11\*, 16 02 12\*, 16 02 13\*, 16 02 14, 16 02 15\*, 16 02 16

Machinery - heavy industrial	16 02 09*, 16 02 10*, 16 02 11*, 16 02 12*, 16 02 13*, 16 02 14, 16 02 15*, 16 02 16
Machinery - light industrial	16 02 09*, 16 02 10*, 16 02 11*, 16 02 12*, 16 02 13*, 16 02 14, 16 02 15*, 16 02 16
Magnesium carbonate	16 05 06*, 16 05 07*
Magnesium compounds	06 03 14, 06 03 16
Magnesium oxide	16 05 06*, 16 05 07*
Magnesium sulphate	16 05 06*, 16 05 07*
Manganese compounds	06 03 13*, 06 03 15*, 06 04 05*
Manure - animal	02 01 06, 18 02 02*, 18 02 03, 20 02 01
Mastic	05 01 17, 17 03 01*, 17 03 02
Materials - infected (clinical)	18 01 01, 18 01 02, 18 01 03*, 18 01 04
Mattresses	04 02 22, 20 03 07
Meat - unfit for consumption	02 02 02, 02 02 03, 20 01 08
Mechanical parts (metal)	16 02 10*, 16 02 11*, 16 02 12*, 16 02 13*, 16 02 14, 16 02 15*, 16 02 16
Medicines - non-prescription	18 01 09, 18 02 08, 20 01 32
Medicines - prescription	18 01 08*, 18 01 09, 18 02 07*, 18 02 08, 20 01 31*, 20 01 32
Mercury - elemental	16 01 08*, 17 09 01*
Mercury compounds	05 07 01*, 06 03 13*, 06 03 15*, 06 04 04*, 06 04 05*
Mercury waste and residues	05 07 01*, 06 03 13*, 06 03 15*, 06 04 04*, 06 04 05*, 06 07 03*, 10 14 01*, 16 01 08*, 16 06 03*, 17 09 01*, 20 01 21*
Metal - fragmentised	19 10 01, 19 10 02
Metal - scrap	02 01 10, 12 01 01, 12 01 02, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 17, 16 01 18, 17 04 05, 17 04 07, 17 04 09*, 19 01 02, 19 10 01, 19 10 02, 19 12 02, 19 12 03, 20 01 40
Metal - scrap (ferrous)	02 01 10, 12 01 01, 12 01 02, 15 01 04, 15 01 11*, 16 01 17, 17 04 05, 17 04 07, 17 04 09*, 19 01 02, 19 10 01, 19 12 02, 20 01 40
Metal - scrap (non-ferrous)	02 01 10, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 18, 17 04 07, 17 04 09*, 19 10 02, 19 12 03, 20 01 40
Metal chairs	16 01 17, 17 04 07, 20 01 40
Metal containers - contaminated	15 01 04, 15 01 10*
Metal containers - used	15 01 04
Metal doors	17 04 05
Metal furniture	17 04 05, 19 12 02
Metal packaging	15 01 04, 15 01 10*, 15 01 11*
Metal parts - mechanical	16 01 17, 16 01 18, 16 02 13*, 16 02 14, 20 01 40
Metal pesticide containers	15 01 10*
Metal windows	17 04 05
Metalliferous mineral tailings	01 03 04*, 01 03 05*, 01 03 06
Methacrylate	16 05 08*
Methanol	16 05 06*, 16 05 08*
Methyl bromide	16 05 06*, 16 05 08*
Methyl methacrylate	16 05 06*, 16 05 08*
Methylated spirit	14 06 03*
Methylene chloride	16 05 06*, 16 05 08*
Microbiological waste	18 01 03*, 18 01 04
Microwave cookers	16 02 12*, 16 02 14
Milk	02 05 01, 20 01 08
Mill scales	10 02 10
Mine waste	01 01 01, 01 01 02
Mineral processing waste	01 03 04*, 01 03 05*, 01 03 06, 01 03 07*, 01 03 08, 01 03 09, 01 04 07*, 01 04 08, 01 04 09, 01 04 10, 01 04 11, 01 04 12, 01 04 13
Miscellaneous non-combustible waste	20.03.01

Miscellaneous non-combustible waste 20 03 01

Miscible cutting oils - water	12 01 08*, 12 01 09*
Mixed brickwork and mortar	17 09 04
Mixed ferrous and non-ferrous scrap	02 01 10, 12 01 01, 12 01 02, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 17, 16 01 18, 17 04 05, 17 04 07, 17 04 09*, 19 01 02, 19 10 01, 19 10 02, 19 12 02, 19 12 03, 20 01 40
Mixed oil and sand	15 02 02*
Mixed oil and sawdust	15 02 02*
Mixed plastics	02 01 04, 07 02 13, 12 01 05, 15 01 02, 16 01 19, 17 02 03, 17 02 04*, 19 12 04, 20 01 39
Mixed scrap metal	02 01 01, 12 01 01, 12 01 02, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 17, 16 01 18, 17 04 05,
-	17 04 07, 17 04 09*, 19 01 02, 19 10 01, 19 10 02, 19 12 02, 19 12 03, 20 01 40
Mixed waste (non hazardous)	20 03 01
Molybdenum compounds	06 03 13*, 06 03 15*, 06 04 05*, 10 11 11*
Mother liquors	07 01 01*, 07 01 03*, 07 01 04*, 07 02 01*, 07 02 03*, 07 02 04*, 07 03 01*, 07 03 03*, 07 03 04*, 07 04 01*, 07 04 03*, 07 04 04*, 07 05 01*, 07 05 03*, 07 05 04*, 07 06 01*, 07 06 03*, 07 06 04*, 07 07 01*, 07 07 03*, 07 07 04*
Motor vehicles	16 01 04*, 16 01 06
Moulding sand	10 09 05*, 10 09 06, 10 09 07*, 10 09 08, 10 10 05*, 10 10 06, 10 10 07*, 10 10 08, 10 12 06
Moulds - calcium sulphate	10 09 05*, 10 09 06, 10 09 07*, 10 09 08, 10 10 05*, 10 10 06, 10 10 07*, 10 10 08, 10 12 06
Moulds - plaster	10 09 05*, 10 09 06, 10 09 07*, 10 09 08, 10 10 05*, 10 10 06, 10 10 07*, 10 10 08, 10 12 06
MSW combustion residue - hear recovery system ash	t 19 01 12, 19 01 13*, 19 01 14
Mud (oil containing)	01 05 05*
Mud - brine	01 05 08
Mud - drilling	01 05 04, 01 05 05*, 01 05 06*, 01 05 07, 01 05 08
Mud - red (Alumina)	01 03 09
Munitions	16 04 01*
Ν	
N/o/s textiles	04 02 09, 04 02 21, 04 02 22, 15 01 09, 19 12 08, 20 01 10, 20 01 11
Nappies (used)	18 01 03*, 18 01 04
Nappy liners	18 01 03*, 18 01 04
Napthalene	16 05 06*, 16 05 08*
Needles (clinical)	18 01 01, 18 01 03*, 18 02 01, 18 02 02*
Newspaper	03 03 08, 19 12 01, 20 01 01
Nickel compounds	06 03 13*, 06 03 15*, 06 04 05*, 10 11 11*
Nickel waste and scrap	17 04 07, 19 12 03, 20 01 40
Nitrates	16 05 06*, 16 05 07*
Nitric acid	06 01 05*, 11 01 05*, 11 01 06*, 20 01 14*
Nitriles	16 05 06*, 16 05 07*
Nitrites	16 05 06*, 16 05 07*
Noils of wool	04 02 22, 19 12 08
Non-chlorinated solvents (mixed)	14 06 03*
Non-ferrous scrap metal	02 01 10, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 18, 17 04 07, 17 04 09*, 19 10 02, 19 12 03, 20 01 40
Non-ferrous swarf	12 01 03
Non-halogenated adhesives	08 04 09*, 08 04 10, 20 01 27*, 20 01 28
Non-halogenated paint waste	08 01 11*, 08 01 12, 08 01 17*, 08 01 18, 20 01 27*, 20 01 28
Non-halogenated sealants	08 04 09*, 08 04 10
Nylon	04 02 22, 07 02 13, 15 01 09, 19 12 08, 20 01 11



$\mathbf{O}$	
Offal	02 02 02
Office paper	19 12 01, 20 01 01
Oil (n/o/s) and water	13 04 01*, 13 04 02*, 13 04 03*, 13 05 06*, 13 05 07*, 16 07 08*
Oil – acid cracking waste	05 01 12*
Oil – bilge	13 04 01*, 13 04 02*, 13 04 03*
Oil – contaminated	12 01 06*, 12 01 07*, 13 01 01*
Oil – cooking	19 08 09*, 20 01 25
Oil – cutting	12 01 08*, 12 01 09*
Oil – engine	13 02 04*, 13 02 05*, 13 02 06*, 13 02 07*, 13 02 08*
Oil – engine (chlorinated)	13 02 04*
Oil – engine (non-chlorinated)	13 02 05*
Oil – fuel	13 07 01*
Oil – garage	13 02 04*, 13 02 05*, 13 02 06*, 13 02 07*, 13 02 08*
Oil – gear	13 02 04*, 13 02 05*, 13 02 06*, 13 02 07*, 13 02 08*
Oil - gear (non-chlorinated)	13 02 05*
Oil – heat transfer (mineral)	13 03 06*, 13 03 07*
Oil – heavy fuel	13 07 01*
Oil – hydraulic	13 01 01*, 13 01 09*, 13 01 10*, 13 01 11*, 13 01 12*, 13 01 13*
Oil – hydraulic (chlorinated)	13 01 09*
Oil – hydraulic (containing PCBs)	13 01 01*
Oil - hydraulic (non-chlorinated)	13 01 10*
Oil – insulating (mineral)	13 03 06*, 13 03 07*
Oil – insulating (synthetic)	13 03 08*, 13 03 09*
Oil – insulating containing PCB c PCT	or 13 03 01*
Oil – light fuel	13 07 01*
Oil – lubricating	13 02 04*, 13 02 05*, 13 02 06*, 13 02 07*, 13 02 08*
Oil - lubricating (chlorinated)	13 02 04*
Oil – lubricating (non-chlorinated)	13 02 05*
Oil – machine (halogenated)	12 01 06*
Oil - machine (non-halogenated)	12 01 07*
Oil – machine (synthetic)	12 01 10*
Oil – mineral	12 01 06*, 12 01 07*, 13 01 09*, 13 01 10*, 13 02 04*, 13 02 05*, 13 03 06*, 13 03 07*
Oil – mixed	13 01 13*, 13 02 08*, 13 03 10*, 13 07 03*
Oil – refinery spillage	05 01 05*
Oil – vegetable	02 03 04, 19 08 09*, 20 01 25
Oil – wool	04 02 10
Oil –disperse	08 03 19*
Oil and n/o/s absorbents	15 02 02*
Oil and sand (mixed)	15 02 02*
Oil emulsions - non-chlorinated	12 01 09*, 13 01 05*, 13 08 02*
Oil filters	16 01 07*
Oil filters - used	16 01 07*
Oil fly ash	10 01 04*
Oil interceptor waste	13 05 03*
Oil/water mixtures	13 04 01*, 13 04 02*, 13 04 03*, 13 05 07*, 16 07 08*
Oils (miscible cutting) - water	12 01 08*, 12 01 09*

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Oily rags	15 02 02*
Ordnance	16 04 01* 01 02 07* 01 02 08
Ore processing waste Organic acids (mixed)	01 03 07*, 01 03 08 16 05 06*, 16 05 08*
Organic actus (mixed) Overburden	
Overburden Oxalic acid	01 01 01, 01 01 02 11 01 06*
	11 01 00
P	
Packaging (mixed) - used	15 01 06, 15 01 10*
Packaging - cardboard	15 01 01, 15 01 10*
Packaging - contaminated (cleanable)	15 01 06, 15 01 10*
Packaging - contaminated (not cleanable)	15 01 06, 15 01 10*
Packaging - metal	15 01 04, 15 01 10*, 15 01 11*
Packaging - paper	15 01 01, 15 01 10*
Packaging - plastic	15 01 02, 15 01 10*
Packaging - wooden	15 01 03, 15 01 10*
Paint - aqueous suspensions	08 01 19*, 08 01 20
Paint - halogenated	08 01 11*, 08 01 17*, 20 01 27*
Paint - non-halogenated	08 01 11*, 08 01 12, 08 01 17*, 08 01 18, 20 01 27*, 20 01 28
Paint - oil based	08 01 11*, 08 01 17*, 20 01 27*
Paint - solvent based	08 01 11*, 08 01 17*, 20 01 27*
Paint - solvent based	08 01 11*, 08 01 17*, 20 01 27*
Paint - water based	08 01 12, 08 01 18, 20 01 28
Paint coatings - PVC	08 01 11*, 08 01 17*, 20 01 27*
Paint powders	08 01 12, 08 02 01, 20 01 28
Paint remover	08 01 21*
Paint sludge (water based)	08 01 15*, 08 01 16
Paint spraying - gunwash	14 06 05*
Paint thinner	14 06 03*
Paint tins	15 01 02, 15 01 04, 15 01 10*
solvents)	08 01 11*, 08 01 12, 08 01 17*, 08 01 18, 20 01 27*, 20 01 28
Pallets	15 01 03
Paper	03 03 07, 03 03 08, 19 12 01, 20 01 01
Paper - computer	19 12 01, 20 01 01
Paper - fibre	03 03 10
Paper - filter	15 02 02*, 15 02 03
Paper - filter (contaminated)	15 02 02*, 15 02 03 19 12 01, 20 01 01
Paper - office	09 01 07, 09 01 08
Paper - photographic Paper and cardboard (mixed)	19 12 01, 20 01 01
Paper containers	15 01 01, 15 01 10*
Paper containers - contaminated	15 01 01, 15 01 10*
Paper packaging	15 01 01, 15 01 10*
Paper pulp	03 03 07, 03 03 10
Paper pulp - de-inked	03 03 07, 03 03 10
Paper sacks	15 01 01, 15 01 10*, 20 01 01
Paper sludge	03 03 02, 03 03 05
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Paper towels (used)	18 01 03*, 18 01 04, 18 02 02*, 18 02 03, 20 01 01
Paper wipes - contaminated	15 02 02*, 15 02 03, 18 01 03*, 18 01 04, 18 02 02*, 18 02 03, 20 01 01
Paraffin	13 07 01*
Paraffin - fuel	13 07 01*
Paraffin wax	16 03 06
Parks and garden waste	20 02 01, 20 02 02
Parts - vehicle	16 01 08*, 16 01 09*, 16 01 21*, 16 01 22
PCBs	13 01 01*, 13 03 01*, 16 01 09*, 16 02 09*, 16 02 10*, 17 09 02*
Peat	10 01 03
Pencils	19 12 07, 20 01 38
Perchloroethylene	16 05 06*, 16 05 08*
Perfume (reject)	16 03 06
Permanganates	16 09 01*
Peroxides - organic	16 09 03*
Pesticide containers - metal	15 01 10*
Pesticide containers - plastic	15 01 10*
Pesticides	06 13 01*, 16 03 03*, 16 03 05*, 16 05 06*, 16 05 07*, 16 05 08*, 20 01 19*
Petrol	13 07 02*
Petrol and diesel (mixed)	13 07 03*
Petroleum jelly	16 03 06
Petroleum wax	16 03 06
PFA	10 01 01, 10 01 14*, 10 01 15, 19 01 12
Pharmaceutical products	18 01 08*, 18 01 09, 18 02 07*, 18 02 08, 20 01 31*, 20 01 32
Pharmaceutical waste	07 05 01*, 07 05 03*, 07 05 04*, 07 05 07*, 07 05 08*, 07 05 09*, 07 05 10*, 07 05 11*, 07 05 12, 07 05 13*, 07 05 14, 18 01 08*, 18 01 09, 18 02 07*, 18 02 08, 20 01 31*, 20 01 32
Phosphoric acid	06 01 04*
Phosphorous acid	06 01 04*
Phosphorus slag	06 09 02
Photocopiers	16 02 13*, 16 02 14
Photographic chemicals	09 01 01*, 09 01 02*, 09 01 03*, 09 01 04*, 09 01 05*, 09 01 06*, 09 01 13*, 20 01 17*
Photographic paper	09 01 07, 09 01 08
Pickling liquors (metal pickling)	11 01 05*
Pigments	04 02 16*, 04 02 17
Pigs	02 01 02, 02 02 02, 02 02 03
Pipes (lead)	17 04 03, 19 12 03, 20 01 40
Pitch	17 03 01*, 17 03 02, 17 03 03*
Plant tissue	02 01 03, 02 01 07, 20 02 01
Plastic bottles	15 01 02, 19 12 04
Plastic containers	15 01 02, 19 12 04
Plastic containers - contaminated	15 01 02, 15 01 10*
Plastic film	02 01 04, 07 02 13, 15 01 02, 17 02 03, 19 12 04, 20 01 39
Plastic gloves	20 01 39
Plastic granules	07 02 13, 19 12 04
Plastic packaging	15 01 02, 15 01 10*, 19 12 04
Plastic pesticide containers Plastic pipes	15 01 10* 17 02 03
Plastic plant pots	15 01 02, 20 01 39
Plastic sheeting	02 01 04, 15 01 02, 17 02 03, 19 12 04, 20 01 39
i more succilly	02 01 07, 13 01 02, 17 02 03, 17 12 04, 20 01 37

Plastic windows	17 02 03
Plastic wrapping	02 01 04, 15 01 02, 17 02 03, 19 12 04, 20 01 39
Plastics	02 01 04, 07 02 13, 12 01 05, 15 01 02, 16 01 19, 17 02 03, 17 02 04*, 19 12 04, 20 01 39
Polishes (aerosol)	15 01 04, 15 01 10*
Polyester	04 02 21, 04 02 22, 19 12 08, 20 01 11
Polyester resins	07 02 13
Polymer wastes	04 02 21, 07 02 13
Polymerisation catalyst - phosphori	
acid/silica base	
Polymers - synthetic	04 02 21, 07 02 13
Polypropylene	02 01 04, 07 02 13, 12 01 05, 15 01 02, 16 01 19, 17 02 03, 17 02 04*, 19 12 04, 20 01 39
Polypropylene film	02 01 04, 15 01 02, 17 02 03, 19 12 04, 20 01 39
Polysiloxanes (silicones)	07 02 16*
Polystyrene	02 01 04, 07 02 13, 12 01 05, 15 01 02, 16 01 19, 17 02 03, 17 02 04*, 19 12 04, 20 01 39
Polythene	02 01 04, 07 02 13, 12 01 05, 15 01 02, 16 01 19, 17 02 03, 17 02 04*, 19 12 04, 20 01 39
Polythene sheets	02 01 04, 15 01 02, 17 02 03, 19 12 04, 20 01 39
Polyurethane	02 01 04, 07 02 13, 12 01 05, 15 01 02, 16 01 19, 17 02 03, 17 02 04*, 19 12 04, 20 01 39
Polyurethane resin	07 02 13
Polyvinyl acetate	08 04 09*, 20 01 27*
Polyvinyl alcohol	16 05 06*, 16 05 08*
Polyvinyl chloride	07 02 13, 16 01 19, 17 02 03, 19 12 04, 20 01 39
Potassium cyanide	06 03 11*, 11 03 01*
Potassium hydroxide	06 02 04*, 20 01 15*
Potatoes	02 03 04, 20 01 08
Pottery	10 12 08
Poultry waste	02 01 02, 02 02 02, 02 02 03, 20 01 08
Powders - paint	08 01 12, 08 02 01, 20 01 28
Precious metal bearing catalysts	16 08 01
Precious metal dust	10 07 04
Preservatives	02 03 02, 02 06 02, 03 02 01*, 03 02 02*, 03 02 03*, 03 02 04*, 03 02 05*, 03 02 99, 06 13 01*
Preserving agents	02 03 02, 02 06 02
Primary sludge	19 08 05, 19 08 11*, 19 08 12
Printed circuit boards	16 02 15*, 16 02 16
Processed textile fibres - synthetic	04 02 22, 19 12 08, 20 01 11
PTFE	07 02 13, 16 01 19, 17 02 03, 19 12 04, 20 01 39
PVC	07 02 13, 16 01 19, 17 02 03, 19 12 04, 20 01 39
Pyrotechnics	16 04 02*
Q	
Quarry spoil	01 01 01, 01 01 02
Quicklime	10 13 04
R	
Radio sets	16 02 14
Rags (used)	15 02 02*, 15 02 03
Rags - contaminated (solvent)	15 02 02*, 15 02 03
Rags - oily	15 02 02*, 15 02 03
Rails (iron and steel) - used	17 04 05
Railway ballast	17 05 07*, 17 05 08
-	

Railway carriages	16 01 04*, 16 01 06
Railway sleepers (concrete)	17 01 01
Railway sleepers (timber)	17 02 01
Red mud (Alumina)	01 03 09
Refractories from combustion	16 11 01*, 16 11 02, 16 11 03*, 16 11 04, 16 11 05*, 16 11 06
Refrigerants - CFC	14 06 01*, 16 02 11*, 20 01 23*
Refrigerants - HCFCs	14 06 01*, 16 02 11*, 20 01 23*
Refrigerants - HFCs	14 06 01*, 16 02 11*, 20 01 23*
Refrigerators	16 02 11*, 16 02 14
Residue - shot blast	12 01 16*, 12 01 17
Residues - additive tank cleaning	16 07 09*, 16 07 99
Resin - polyurethane	07 02 13
Resin-reinforced glass fibre products	10 11 03, 16 01 20, 17 02 02, 17 02 04*
Resins - acrylic polymer	07 02 13
Resins - epoxy	08 04 09*, 08 04 10, 08 04 11*, 08 04 12
Resins - polyester	07 02 13
Resins - polyester saturated	07 02 13
Resins - polyurethane	07 02 13
Resins - styrene polymer	07 02 13
Resins - vinyl acetate polymer	07 02 13
Rhenium waste and scrap	16 08 01
Road metal	10 02 02, 17 01 07
Road sweepings	20 03 03
Road tanker washings	16 07 08*, 16 07 09*
Rock - crushed	01 04 08, 17 05 03*, 17 05 04
Rock - excavated	01 04 08, 17 05 03*, 17 05 04
Rubber (not including tyres)	07 02 13, 19 12 04
Rubber adhesive	08 04 09*, 08 04 10, 20 01 27*, 20 01 28
Rubber and fibre additives	07 02 14*, 07 02 15
Rubber granules	07 02 13, 19 12 04
Rubble	17 01 07
Rubble - contaminated	17 09 03*, 17 09 04
S	
Sacks - contaminated	15 01 10*
Sacks - hessian	15 01 09
Sacks - paper	15 01 01
Sacks - woven	15 01 09
Safety barriers (metal)	17 04 07, 19 12 02
Sand	01 04 09, 10 01 24, 17 05 03*, 17 05 04, 19 01 19, 19 12 09
Sand - contaminated	17 09 03*
Sand and oil (mixed)	15 02 02*
Sanitary towels (used)	18 01 03*, 18 01 04
Sawdust	03 01 04*, 03 01 05
Sawdust - contaminated	03 01 04*, 03 01 05
Sawdust and oil (mixed)	15 02 02*
Scrap aluminium	02 01 10, 12 01 03, 12 01 04, 15 01 04, 16 01 18, 17 04 02, 19 10 02, 19 12 03, 20 01 40
Scrap metal	02 01 10, 12 01 01, 12 01 02, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 17, 16 01 18, 17 04 05, 17 04 07, 17 04 09*, 19 01 02, 19 10 01, 19 10 02, 19 12 02, 19 12 03, 20 01 40

Scrap metal (mixed)	02 01 10, 12 01 01, 12 01 02, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 17, 16 01 18, 17 04 05, 17 04 07, 17 04 09*, 19 01 02, 19 10 01, 19 10 02, 19 12 02, 19 12 03, 20 01 40
Scrap metal - ferrous	02 01 10, 12 01 01, 12 01 02, 15 01 04, 16 01 17, 17 04 05, 17 04 09*, 19 01 02, 19 10 01, 19 12 02, 20 01 40
Scrap metal - mechanical parts	16 02 10*, 16 02 11*, 16 02 12*, 16 02 13*, 16 02 14, 16 02 15*, 16 02 16
Scrap metal - mixed ferrous and non- ferrous	02 01 10, 12 01 01, 12 01 02, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 17, 16 01 18, 17 04 05, 17 04 07, 17 04 09*, 19 01 02, 19 10 01, 19 10 02, 19 12 02, 19 12 03, 20 01 40
Scrap metal - non-ferrous	02 01 10, 12 01 03, 12 01 04, 15 01 04, 15 01 11*, 16 01 18, 17 04 07, 17 04 09*, 19 10 02, 19 12 03, 20 01 40
Scrap television tubes	10 11 11*, 16 02 13*, 19 12 11*, 20 01 21*
Scrap zinc	10 05 10*, 10 05 11, 11 05 01, 17 04 04, 19 12 03
Screens - computer	10 11 11*, 16 02 13*, 19 12 11*, 20 01 21*
Sealant n/o/s	08 04 09*, 08 04 10, 20 01 27*, 20 01 28
Sealants - halogenated	08 04 09*, 20 01 27*
Secondary sludge	19 08 05, 19 08 11*, 19 08 12, 19 08 13*, 19 08 14
Selenium compounds	06 03 13*, 06 03 15*, 06 04 05*
Septic tank sludge	20 03 04
Settees	20 03 07
Settled sludge	04 01 06, 04 01 07, 04 02 19*, 04 02 20, 05 01 09*, 05 01 10, 06 05 02*, 06 05 03, 07 01 11*, 07 01 12, 07 02 11*, 07 02 12, 07 03 11*, 07 03 12, 07 04 11*, 07 04 12, 07 05 11*, 07 05 12, 07 06 11*, 07 06 12, 07 07 11*, 07 07 12, 10 01 20*, 10 01 21, 19 02 05*, 19 02 06, 19 08 05, 19 08 11*, 19 08 12, 19 08 13*, 19 08 14, 19 09 02, 19 09 03, 19 11 05*, 19 11 06, 20 03 04
Sewage	19 08 01, 19 08 05, 19 08 11*, 19 08 12
Sewage sludge	19 08 01, 19 08 05, 19 08 11*, 19 08 12
Sewage sludge - digested	19 08 01, 19 08 05, 19 08 11*, 19 08 12
Shampoo and other hair products	20 01 30
Sharps - animal treatment	18 02 01
Sharps - human treatment	18 01 01
Shavings - wood	03 01 04*, 03 01 05
Sheep	02 01 02
Sheep	02 01 02, 02 02 02, 02 02 03
Shellfish processing waste	02 02 03
Ships	16 01 04*, 16 01 06
Shoddy	04 02 22, 19 12 08
Shopping trolleys	20 01 40
Shotblast residue	12 01 16*, 12 01 17
Silk waste	04 02 22, 15 01 09, 19 12 08, 20 01 11
Silt	17 05 05*, 17 05 06
Silt – contaminated	17 05 05*, 17 05 06
Silver - scrap	09 01 06*, 09 01 07, 09 01 13*
Silver compounds	09 01 06*, 09 01 07, 09 01 13*
Silver dross (thermal metallurgy)	10 07 02
( <b>U</b> )	10 07 02
metallurgy)	
Silver slags	10 07 01
Skimmings - copper (thermal metallurgy)	10 06 02
Skins - animal	02 01 02, 02 02 02, 04 01 01
Skip waste (mixed)	17 09 04, 20 03 01
Slag - blast furnace	10 02 01, 10 02 02
Slag – furnace	10 02 01, 10 02 02

	10 02 01, 10 02 02
Slag from iron and steel manufacture Slags - aluminium	10 03 04*, 10 03 08*
Slags - n/o/s	10 01 01, 10 01 14*, 10 01 15
Slags - zinc	10 05 01
Slaked lime (calcium hydroxide)	06 02 01*, 10 13 04
Slate	01 01 02, 01 04 08
Sleepers - railway (timber)	17 02 01, 17 02 04*
	2 02 02 04, 02 03 05, 02 04 03, 02 05 02, 02 06 03, 02 07 05, 03 03 11, 04 01 06, 04 01 07, 04 02 19*,
treatment	04 02 20, 05 01 09*, 05 01 10, 06 05 02*, 06 05 03, 07 01 11*, 07 01 12, 07 02 11*, 07 02 12, 07 03 11*, 07 03 12, 07 04 11*, 07 04 12, 07 05 11*, 07 05 12, 07 06 11*, 07 06 12, 07 07 11*, 07 07 12, 10 01 20*, 10 01 21, 10 11 19*, 10 11 20, 10 12 13, 19 11 05*, 19 11 06
Sludge - contaminated	04 02 19*, 05 01 02*, 05 01 03*, 05 01 04*, 05 01 06*, 05 01 09*, 06 05 02*, 06 05 03, 06 07 03*, 07 01 11*, 07 02 11*, 07 03 11*, 07 04 11*, 07 05 11*, 07 06 11*, 07 07 11*, 08 01 13*, 08 01 15*, 08 03 14*, 08 04 11*, 08 04 13*, 10 01 20*, 10 01 22*, 10 02 13*, 10 03 25*, 10 04 07*, 10 05 06*, 10 06 07*, 10 08 17*, 10 11 13*, 10 11 17*, 11 01 08*, 11 01 09*, 11 01 15*, 11 02 02*, 12 01 14*, 12 01 18*, 13 05 02*, 13 05 03*, 13 08 01*, 14 06 04*, 14 06 05*, 19 02 05*, 19 08 07*, 19 08 11*, 19 08 13*, 19 11 05*
Sludge - crude oil desalter	05 01 02*, 13 08 01*
Sludge - ferric	10 02 13*, 10 02 14, 10 02 15
Sludge - grinding	10 11 13*, 12 01 18*
Sludge - primary	19 08 05, 19 08 11*, 19 08 12
Sludge - secondary	19 08 05, 19 08 11*, 19 08 12, 19 08 13*, 19 08 14
Sludge - settled	04 01 06, 04 01 07, 04 02 19*, 04 02 20, 05 01 09*, 05 01 10, 06 05 02*, 06 05 03, 07 01 11*, 07 01 12, 07 02 11*, 07 02 12, 07 03 11*, 07 03 12, 07 04 11*, 07 04 12, 07 05 11*, 07 05 12, 07 06 11*, 07 06 12, 07 07 11*, 07 07 12, 10 01 20*, 10 01 21, 19 02 05*, 19 02 06, 19 08 05, 19 08 11*, 19 08 12, 19 08 13*, 19 08 14, 19 09 02, 19 09 03, 19 11 05*, 19 11 06, 20 03 04
Sludge - sewage	19 08 01, 19 08 05, 19 08 11*, 19 08 12
Sludge - waste water treatment	19 08 01, 19 08 05, 19 08 11*, 19 08 12
Sludge from settling tanks and interceptors	13 05 03*
Soap	16 03 05*
Soap Sodium chloride	16 03 05* 01 01 02
Sodium chloride	01 01 02
Sodium chloride Sodium cyanide	01 01 02 06 03 11*, 11 03 01*
Sodium chloride Sodium cyanide Sodium hydroxide	01 01 02 06 03 11*, 11 03 01* 06 02 04*
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04*
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13*
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04 17 05 03*, 17 05 04, 20 02 02
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil and stones (mixed) Soil from vegetable washing	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04 17 05 03*, 17 05 04, 20 02 02 02 04 01
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04 17 05 03*, 17 05 04, 20 02 02 02 04 01 18 01 03*, 18 01 04, 18 02 02*, 18 02 03
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings Soiled swabs	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04 17 05 03*, 17 05 04, 20 02 02 02 04 01 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 18 01 03*, 18 01 04, 18 02 02*, 18 02 03
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings Soiled swabs Solvent contaminated rags	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04 17 05 03*, 17 05 04, 20 02 02 02 04 01 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 15 02 02*
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings Soiled swabs Solvent contaminated rags Solvent extraction waste	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04 17 05 03*, 17 05 04, 20 02 02 02 04 01 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 15 02 02* 02 03 03 08 04 09*, 20 01 27*
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings Soiled dressings Soiled dressings Solvent contaminated rags Solvent extraction waste Solvent extraction waste Solvent-based adhesives Solvent-based photographic developer Solvents - chlorinated (mixed)	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04 17 05 03*, 17 05 04, 20 02 02 02 04 01 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 15 02 02* 02 03 03 08 04 09*, 20 01 27*
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings Soiled dressings Soiled dressings Solvent contaminated rags Solvent contaminated rags Solvent extraction waste Solvent-based adhesives Solvent-based photographic developer Solvents - chlorinated (mixed)	$\begin{array}{l} 01\ 01\ 02 \\ 06\ 03\ 11^*,\ 11\ 03\ 01^* \\ 06\ 02\ 04^* \\ 16\ 09\ 04^* \\ 16\ 02\ 13^* \\ 02\ 04\ 01,\ 17\ 05\ 03^*,\ 17\ 05\ 04,\ 20\ 02\ 02 \\ 17\ 05\ 03^*,\ 17\ 05\ 04,\ 20\ 02\ 02 \\ 02\ 04\ 01 \\ 18\ 01\ 03^*,\ 18\ 01\ 04,\ 18\ 02\ 02^*,\ 18\ 02\ 03 \\ 18\ 01\ 03^*,\ 18\ 01\ 04,\ 18\ 02\ 02^*,\ 18\ 02\ 03 \\ 15\ 02\ 02^* \\ 02\ 03\ 03 \\ 08\ 04\ 09^*,\ 20\ 01\ 27^* \\ 09\ 01\ 03^* \\ 14\ 06\ 02^* \\ 14\ 06\ 03^* \end{array}$
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings Soiled dressings Soiled dressings Solvent contaminated rags Solvent extraction waste Solvent extraction waste Solvent extraction waste Solvent-based adhesives Solvent-based photographic developer Solvents - chlorinated (mixed) Solvents - non-chlorinated (mixed)	01 01 02 06 03 11*, 11 03 01* 06 02 04* 16 09 04* 16 02 13* 02 04 01, 17 05 03*, 17 05 04, 20 02 02 17 05 03*, 17 05 04 17 05 03*, 17 05 04, 20 02 02 02 04 01 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 18 01 03*, 18 01 04, 18 02 02*, 18 02 03 15 02 02* 02 03 03 08 04 09*, 20 01 27* 09 01 03* 14 06 02* 14 06 03*
Sodium chloride Sodium cyanide Sodium hydroxide Sodium hydroxide Sodium hypochlorite Sodium lamps Soil Soil – contaminated Soil – contaminated Soil and stones (mixed) Soil from vegetable washing Soiled dressings Soiled dressings Soiled dressings Solvent contaminated rags Solvent contaminated rags Solvent extraction waste Solvent-based adhesives Solvent-based photographic developer Solvents - chlorinated (mixed)	$\begin{array}{l} 01\ 01\ 02 \\ 06\ 03\ 11^*,\ 11\ 03\ 01^* \\ 06\ 02\ 04^* \\ 16\ 09\ 04^* \\ 16\ 02\ 13^* \\ 02\ 04\ 01,\ 17\ 05\ 03^*,\ 17\ 05\ 04,\ 20\ 02\ 02 \\ 17\ 05\ 03^*,\ 17\ 05\ 04,\ 20\ 02\ 02 \\ 02\ 04\ 01 \\ 18\ 01\ 03^*,\ 18\ 01\ 04,\ 18\ 02\ 02^*,\ 18\ 02\ 03 \\ 18\ 01\ 03^*,\ 18\ 01\ 04,\ 18\ 02\ 02^*,\ 18\ 02\ 03 \\ 15\ 02\ 02^* \\ 02\ 03\ 03 \\ 08\ 04\ 09^*,\ 20\ 01\ 27^* \\ 09\ 01\ 03^* \\ 14\ 06\ 02^* \\ 14\ 06\ 03^* \end{array}$

Stainless steel waste and scrap	02 01 10, 12 01 01, 12 01 02, 15 01 04, 16 01 17, 17 04 05, 17 04 09*, 19 01 02, 19 10 01, 19 12 02, 20 01 40
Steel	02 01 10, 12 01 01, 12 01 02, 15 01 04, 16 01 17, 17 04 05, 17 04 09*, 19 01 02, 19 10 01, 19 12 02, 20 01 40
Steel (of reinforced concrete)	17 04 05, 19 10 01, 19 12 02, 20 01 40
Steel - scrap	02 01 10, 12 01 01, 12 01 02, 15 01 04, 16 01 17, 17 04 05, 17 04 09*, 19 01 02, 19 10 01, 19 12 02, 20 01 40
Steel cans	15 01 04
Steel cladding	02 01 10, 12 01 01, 12 01 02, 15 01 04, 16 01 17, 17 04 05, 17 04 09*, 19 01 02, 19 10 01, 19 12 02, 20 01 40
Steel drums	15 01 04, 15 01 10*
Steel pipes	17 04 05, 17 04 09*, 20 01 40
Steel wool	17 04 05, 17 04 09*, 19 12 02, 20 01 40
Stoma bags (used)	18 01 03*, 18 01 04
Stone	01 04 13, 17 05 03*, 17 05 04, 19 12 09, 20 02 02
Stone cutting dust	01 04 07*, 01 04 13
Stone cutting powder	01 04 07*, 01 04 13
Straw	02 01 06
Street sweepings	20 03 03
Strippings using methylene chloride	08 01 17*, 08 01 18
Styrene	16 03 05*
Sub soil	17 05 03*, 17 05 04, 20 02 02
Sulphides	01 03 04*, 06 06 02*, 06 06 03
Sulphur	05 01 16, 05 07 02
Sulphuric acid	06 01 01*, 10 01 09*, 20 01 14*
Surfactant - ethoxylated alkyl	20 01 29*, 20 01 30
Swabs - soiled	18 01 03*, 18 01 04, 18 02 02*, 18 02 03
Swarf (non-ferrous)	12 01 03, 12 01 04
Swarf - metal	12 01 01, 12 01 02, 12 01 03, 12 01 04
Sweepings - floor	20 03 01
Synthetic fibre waste	04 02 22, 15 01 09, 19 12 08, 20 01 11
Syringes	18 01 01, 18 02 01
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Tailings - metalliferous minerals	01 03 04*, 01 03 05*, 01 03 06
Tampons	18 01 03*, 18 01 04
Tank cleaning residue	16 07 08*, 16 07 09*, 16 07 99
Tanning sludge	04 01 04, 04 01 05, 04 01 06, 04 01 07
Tar residues	05 01 07*, 05 01 08*, 05 06 01*, 05 06 03*, 10 03 17*, 10 08 12*, 17 03 01*, 17 03 03*
Tarmacadam	17 03 01*, 17 03 02
Tea	02 03 04
Telephones	16 02 14
Television sets	16 02 13*, 16 02 14
Television tubes (scrap)	16 02 15*
Textile - finishing waste	04 01 09, 04 02 14*, 04 02 15
Textile fibres (processed) - animal	04 02 22, 15 01 09, 19 12 08, 20 01 11
Textile fibres (processed) - mixed	04 02 22, 15 01 09, 19 12 08, 20 01 11
Textile fibres (processed) - synthetic	04 02 22, 15 01 09, 19 12 08, 20 01 11
Textile fibres (processed) - vegetable	04 02 22, 15 01 09, 19 12 08, 20 01 11
Textile fibres (unprocessed) - animal	04 02 21

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Textile fibres (unprocessed) - mixed	04 02 21
Textile fibres (unprocessed) - synthetic	04 02 21
Textiles (oiled)	15 02 02*
Textiles - cotton	04 02 22, 15 01 09, 19 12 08, 20 01 11
Textiles - woollen	04 02 22, 15 01 09, 19 12 08, 20 01 11
Textiles n/o/s	04 02 22, 15 01 09, 19 12 08, 20 01 11
Thermosetting plastics	07 02 13
Thinner - paint	14 06 03*
Tiles (floor) - ceramic	10 12 08, 17 01 03, 17 01 06*, 19 12 09
Tiles (floor) - slate	10 12 08, 17 01 03, 17 01 06*, 19 12 09
Tiles (roof) - clay	10 12 08, 17 01 03, 17 01 06*, 19 12 09
Tiles (roof) - slate	10 12 08, 17 01 03, 17 01 06*, 19 12 09
Timber - treated	03 01 04*, 17 02 04*, 19 12 06*, 20 01 37*
Timber - untreated	03 01 05, 15 01 03, 17 02 01, 19 12 07, 20 01 38
Tin – scrap	17 04 06, 19 12 03, 20 01 40
Tin compounds	06 03 13*, 06 03 15*, 06 04 05*
Tin waste and scrap	17 04 06, 19 12 03, 20 01 40
Tins - paint	15 01 02, 15 01 04, 15 01 10*
Tissue - human	18 01 02, 18 01 03*
Tissue - plant	02 01 03, 02 01 07, 20 02 01
Tissues	03 03 08, 15 01 01, 19 12 01, 20 01 01
Tissues and rags - contaminated	15 02 02*, 15 02 03
Titanium filter cake	06 11 01
Tobacco - processed	02 03 04
Tobacco - unprocessed	02 03 01, 02 03 04
Toilet - chemical waste	20 03 04
Toluene	14 06 03*, 16 05 06*, 16 05 08*
Toner cartridges	08 03 17*, 08 03 18
Toothbrushes - disposable	07 02 13, 20 01 39
Top soil	02 04 01, 17 05 04, 20 02 02
Towels (paper) - used	15 02 02*, 15 02 03, 18 01 03*, 18 01 04, 18 02 02*, 18 02 03
Toys	20 01 39, 20 01 40, 20 03 07
Transformers (with PCBs or PCTs)	16 02 09*
Transformers (with r CDs of r CTs)	
Transformers with oil cooling systems	
Transition metal catalysts	16 08 01, 16 08 02*, 16 08 03
Trees	02 01 03, 02 01 07, 20 02 01
Tributyltin waste	03 02 03*
Trichlorethane	14 06 02*
Trichloroethylene	14 06 02*
Trichlorotrifluoroethylene	14 06 01*
-	
Trimmings - hedge and tree Trolleys - shopping	20 02 01 20 01 40
Tubes - fluorescent	
	20 01 21*
Tubes - fluorescent (crushed)	20 01 21* 20 01 21*
Tubes - lighting	20 01 21* 16 02 13*
Tubes - sodium vapour	16 02 13*

Tubes/lamps - mercury vapour	20 01 21*
Turpentine	14 06 03*
TVs	16 02 13*, 16 02 14
Tyres - intact	16 01 03
Tyres - shredded	16 01 03, 19 12 04
U	
UPVC cut-offs	17 02 03
Used stoma bags	18 01 03*, 18 01 04
UV curing inks	08 03 12*, 08 03 13, 20 01 27*, 20 01 28
V	
Vacuum cleaners	16 02 14
Vanadium compounds	06 03 13*, 06 03 15*, 06 04 05*
Vanadium pentoxide catalyst	16 08 02*
Varnish	08 01 11*, 08 01 12, 08 01 17*, 08 01 18
Varnish - halogenated	08 01 11*, 08 01 17*
varnish remover	08 01 21*
Vegetable oil	19 08 09*, 20 01 25
Vegetable oil and water	19 08 09*, 20 01 25
Vegetable waste	02 01 03, 02 03 04, 20 01 08
Vegetation	02 01 03, 20 02 01
Vehicle brake shoes - asbestos	16 01 11*
Vehicle components	16 01 08*, 16 01 09*, 16 01 10*, 16 01 21*, 16 01 22
Vehicle parts	16 01 08*, 16 01 09*, 16 01 10*, 16 01 21*, 16 01 22
Vehicles - cars	16 01 04*, 16 01 06
Vehicles - commercial	16 01 04*, 16 01 06
Vehicles - lorries	16 01 04*, 16 01 06
Vehicles - motor	16 01 04*, 16 01 06
Vermiculite	01 04 09, 17 05 04, 20 02 02
Vermin	18 02 02*, 18 02 03
Video recorders	16 02 14
Vinyl acetate	16 03 05*
Vinyl chloride resins	07 02 13, 17 02 03, 19 12 04
Visual display units	16 02 15*
Vitreous enamels	10 11 12, 17 02 02, 19 12 05, 20 01 02
Vitrified ash	19 04 02*

# W

Washing machines	16 02 14
Washing waste - food	02 01 01, 02 02 01, 02 03 01, 02 04 01, 02 07 01
Washings - agrochemical containers	02 01 08*, 02 01 09, 15 01 10*, 16 07 09*
Waste from markets	20 03 02
Waste water treatment sludge	19 08 01, 19 08 05, 19 08 11*, 19 08 12
Water heater elements	17 04 01, 17 04 05
Water-based adhesives	08 04 10, 20 01 28
Water/oil mixtures	10 02 11*, 10 03 27*, 10 04 09*, 10 05 08*, 10 06 09*, 10 07 07*, 10 08 19*, 13 04 01*, 13 04 02*, 13 04 03*, 13 05 02*, 13 05 07*, 16 07 08*, 19 08 09*, 19 08 10*, 19 11 03*

Wax - paraffin	20 01 26*
Wax - petroleum	16 03 06
Waxes and fats	12 01 12*
Weeds	02 01 03, 20 02 01
Welding waste	12 01 13
White spirit	14 06 03*
Windows (metal)	17 04 02, 17 04 07
Windscreens	16 01 20
Wire (galvanised coated) soft and hard drawn	17 04 10*, 17 04 11
Wire (plastic coated) soft and hard drawn	17 04 10*, 17 04 11
Wire - electrical	17 04 10*, 17 04 11
Wood	02 01 03, 02 01 07, 03 01 04*, 03 01 05, 03 03 01, 15 01 03, 17 02 01, 17 02 04*, 19 12 06*, 19 12 07, 20 01 37*, 20 01 38, 20 02 01
Wood cuttings	02 01 03, 02 01 07, 03 01 04*, 03 01 05, 03 03 01, 17 02 01, 17 02 04*, 19 12 06*, 19 12 07, 20 01 37*, 20 01 38, 20 02 01
Wood preservatives - organometallic	03 02 03*
Wooden containers - contaminated	15 01 03, 15 01 10*
Wool	04 02 22, 15 01 09, 19 12 08, 20 01 11
Wool grease	04 02 10
Wool scouring sludge	04 02 10, 04 02 19*
X	
X-ray equipment	16 02 13*, 16 02 14
Xylene	14 06 03*, 16 05 06*, 16 05 08*
Y	
Yeast	02 06 01
Yoghurt	02 05 01
Ζ	
Zinc - scrap	11 05 01, 12 01 03, 12 01 04, 17 04 04, 19 12 03, 20 01 40
Zinc ashes and residues	11 05 02
Zinc blast furnace slag	10 05 01
Zinc compounds	06 03 13*, 06 03 15*, 06 04 05*, 10 11 11*
Zinc dross (thermal metallurgy)	10 05 10*, 10 05 11
Zinc slags	10 05 01
Zinc waste and scrap	11 05 01, 12 01 03, 12 01 04, 17 04 04, 19 12 03, 20 01 40
Zirconia	16 08 03
Zirconium compounds	06 03 13*, 06 03 15*, 06 04 05*

#### 01 WASTES RESULTING FROM EXPLORATION, MINING, DRESSING AND FURTHER TREATMENT OF MINERALS AND QUARRY (sic)

#### 01 01 Wastes from mineral excavation

01 01 Wastes from mineral excavation	
01 01 01 – wastes from mineral metalliferous excavation	Quarry spoil, Arsenic - elemental, Mine waste, Ilmenite extraction residues, Overburden
01 01 02 – wastes from mineral non-metalliferous excavation	Brine, Coal, Colliery spoil, Quarry spoil, Mine waste, Slate, Sodium chloride, Graphite, Calcium carbonate, Chalk, Overburden
01 03 04* - acid-generating tailings from processing of sulphide ore	Acid, Acids, Containers - plastic, Sulphides, Metalliferous mineral tailings, Mineral processing waste, Tailings - metalliferous minerals
01 03 05* - other tailings containing dangerous substances	Metalliferous mineral tailings, Mineral processing waste, Tailings – metalliferous minerals
01 03 06 – tailings other than those mentioned in 01 03 04 and 01 03 05 $$	Metalliferous mineral tailings, Mineral processing waste, Tailings - metalliferous minerals
01 03 07 $^{\star}$ - other wastes containing dangerous substances from physical and chemical processing of metalliferous minerals	Mineral processing waste, Ore processing waste
01 03 08 – dusty and powdery wastes other than those mentioned in 01 03 07 $$	Dust – grinding, Mineral processing waste, Ore processing waste
01 03 09 - red mud from alumina production other than the wastes mentioned in 01 03 07	Red mud (Alumina), Mineral processing waste, Mud - red (Alumina)
01 03 99 - wastes not otherwise specified	N/A
01 04 Wastes from further physical and chemical processing on non-metalliferous minerals	
01 04 07* - wastes containing dangerous substances from physical and chemical processing of non-metalliferous minerals	Mineral processing waste, Stone cutting powder, Stone cutting dust, Contaminated rock
01 04 08 – waste gravel and crushed rocks other than those mentioned in 01 04 07	Aggregates, Gravel, Mineral processing waste, Slate, Calcium carbonate, Chalk, Rock – excavated, Rock - crushed
01 04 09 – waste sand and clays	Clay, Contaminated sand, Mineral processing waste, Sand, Vermiculite
01 04 10 - dusty and powdery wastes other than those mentioned in 01 04 07	Dust – grinding, Mineral processing waste
01 04 11 – wastes from potash and rock salt processing other than those mentioned in 01 04 07 $$	Drine, mineral processing music
01 04 12 - tailings and other wastes from washing and cleaning of minerals other than those mentioned in 01 04 07 and 01 04 11 $$	Mineral processing waste
01 04 13 - wastes from stone cutting and sawing other than those mentioned in 01 04 07	Stone, Mineral processing waste, Stone cutting dust, Stone cutting powder
01 04 99 - wastes not otherwise specified	N/A
01 05 Drilling muds and other drilling wastes	
01 05 04 - freshwater drilling muds and wastes	Drilling muds - water based, Mud - drilling
01 05 05* - oil-containing drilling muds and wastes	Drilling muds - water based, Mud - drilling, Mud (oil containing)
01 05 06* - drilling muds and other drilling wastes containing dangerous substances	Drilling muds - water based, Mud - drilling
01 05 07 - barite-containing drilling muds and wastes other than those mentioned in 01 05 05 and 01 05 06 $$	Drilling muds - water based, Mud - drilling
01 05 08 - chloride-containing drilling muds and wastes other than those mentioned in 01 05 05 and 01 05 06	Drilling muds - water based, Mud - brine, Mud - drilling
01 05 99 - wastes not otherwise specified	N/A
<b>02</b> WASTES FROM AGRICULTURAL, HORTICULTURAL, HUNTING, FISHING AND AQUACULTURAL PRIMARY PRODUCTION, FOOD PREPARATION AND PROCESSING 02 01 Primary production wastes	
02 01 01 – sludges from washing and cleaning	Food processing waste, Food washing waste, Washing waste - food
02 01 02 – animal-tissue waste	Blood - animal, Carcasses, Food processing waste, Animal blood, Animal carcasses, Animal hides, Animal tissue - non-infectious, Fish - processing waste, Fish carcasses, Flesh - animal, Hides - animal, Skins - animal, Poultry waste, Cows, Sheep, Pigs, Shee
02 01 03 – plant-tissue waste	Food processing waste, Green waste, Horticultural waste, Plant tissue, Tissue - plant, Trees, Vegetable waste, Vegetation, Weeds, Wood, Wood cuttings, Crops, Crop waste

02 01 04 - waste plastics (except packaging)

Low density polyethylene, Baled plastic waste, High density polyethylene, Mixed plastics, Plastic film, Plastic sheeting, Plastic wrapping, Plastics, Polythene, Polyurethane, Polypropylene, Polystyrene, Polythene sheets, Polypropylene film

02 01 06 – animal faeces, urine and manure (including spoiled straw), effluent, collected *Food washing waste, Animal bedding - soiled, Animal faeces, Excrement - animal,* separately and treated off-site Manure - animal, Straw

02 01 07 – wastes from forestry	Trees, Wood cuttings, Wood, Green waste, Plant tissue, Tissue - plant, Forestry waste
02 01 08* - agrochemical waste containing dangerous substances	Washings - agrochemical containers, Biocides, Container washings - agrochemical, Containers - pesticide (metal), Containers - pesticide (plastic), Fungicides, Herbicides, Crop spraying waste
02 01 09 – agrochemical waste other than those mentioned in 02 01 08	Container washings - agrochemical, Containers - pesticide (metal), Containers - pesticide (plastic), Washings - agrochemical containers, Crop spraying waste
02 01 10 – waste metal	Brass - scrap, Aluminium, Ferrous and non-ferrous (mixed) scrap, Ferrous metal scrap, Iron - scrap, Iron corrugated sheets, Steel, Steel - scrap, Steel cladding, Metal - scrap, Metal - scrap (ferrous), Metal - scrap (non-ferrous), Mixed ferrous and non-fe
02 01 99 – wastes not otherwise specified	N/A
02 02 Wastes from the preparation and processing of meat fish and other foods of animal origin	,
02 02 01 – sludges from washing and cleaning	Food processing waste, Food washing waste, Washing waste - food
02 02 02 – animal-tissue waste	Blood - animal, Food processing waste, Animal blood, Animal carcasses, Animal hides, Animal tissue - non-infectious, Carcasses, Feathers, Fish - processing waste, Fish carcasses, Flesh - animal, Meat - unfit for consumption, Hides - animal, Skins - animal
02 02 03 - materials unsuitable for consumption or processing	Food - condemned, Condemned food, Food processing waste, Animal fat, Fish - processing waste, Fish carcasses, Kitchen waste, Meat - unfit for consumption, Poultry waste, Shellfish processing waste, Pigs, Cows, Sheep
02 02 04 – sludges from on-site effluent treatment	Food processing waste, Effluent treatment sludge - biological (dewatered), Sludge - biological dewatered effluent treatment
02 02 99 - wastes not otherwise specified	N/A
02 03 Wastes from fruit, vegetables, cereals, edible oils cocoa, coffee and tobacco preparation and processing tobacco processing; conserve production	
02 03 01 – sludges from washing, cleaning, peeling, centrifuging and separation	Cocoa husks, Cocoa shells, Cocoa skins, Coffee, Compost - mushroom, Compost - spent, Food processing waste, Food washing waste, Washing waste - food, Tobacco - unprocessed
02 03 02 – wastes from preserving agents	Preserving agents, Preservatives
02 03 03 – wastes from solvent extraction	Solvent extraction waste
02 03 04 - materials unsuitable for consumption or processing	Cocoa husks, Cocoa shells, Cocoa skins, Coffee, Food - condemned, Condemned food, Food processing waste, Jam, Kitchen waste, Potatoes, Fruit, Oil - vegetable, Tobacco - processed, Tea, Tobacco - unprocessed, Vegetable waste
02 03 05 – sludges from on-site effluent treatment	Effluent treatment sludge - biological (dewatered), Sludge - biological dewatered effluent treatment
02 03 99 - wastes not otherwise specified	N/A
02 04 Wastes from sugar processing	
02 04 01 – soil from cleaning and washing beet	Food washing waste, Washing waste - food, Top soil, Soil, Soil from vegetable washing
02 04 02 - off-specification calcium carbonate	Calcium carbonate
02 04 03 – sludges from on-site effluent treatment	Effluent treatment sludge - biological (dewatered), Sludge - biological dewatered effluent treatment
02 04 99 - wastes not otherwise specified	N/A
02 05 Wastes from the dairy products industry	
02 05 01 – materials unsuitable for consumption or processing	Dairy products, Dairy products (solids), Dairy products (liquids), Milk, Food - condemned, Condemned food, Food processing waste, Yoghurt
02 05 02 – sludges from on-site effluent treatment	Dairy products, Dairy products (solids), Dairy products (liquids), Effluent treatment sludge - biological (dewatered), Sludge - biological dewatered effluent treatment
02 05 99 - wastes not otherwise specified	N/A
02 06 Wastes from the baking and confectionery industry	
02 06 01 – materials unsuitable for consumption or processing	Food - condemned, Condemned food, Food processing waste, Biscuits, Chocolate, Yeast, Bread, Bakery waste
02 06 02 - wastes from preserving agents	Preservatives, Preserving agents
02 06 03 – sludges from on-site effluent treatment	Effluent treatment sludge - biological (dewatered), Sludge - biological dewatered effluent treatment
02 06 99 - wastes not otherwise specified	N/A
02 07 Wastes from the production of alcoholic and non	-

#### alcoholic beverages (except coffee, tea and cocoa) 02 07 01 - wastes from washing, cleaning and mechanical reduction of raw materials Brewing waste, Food processing waste, Food washing waste, Washing waste - food, Fermentation waste 02 07 02 - wastes from spirits distillation Brewing waste, Fermentation waste, Distillation residues 02 07 03 - wastes from chemical treatment Brewing waste, Fermentation waste 02 07 04 - materials unsuitable for consumption or processing Brewing waste, Food - condemned, Condemned food, Food processing waste, Beer, Fermentation waste, Alcoholic drinks 02 07 05 - sludges from on-site effluent treatment Brewing waste, Effluent treatment sludge - biological (dewatered), Fermentation waste, Sludge - biological dewatered effluent treatment 02 07 99 - wastes not otherwise specified N/A03 WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PAPER, CARDBOARD, PULP, PANELS AND FURNITURE 03 01 Wastes from wood processing and the production of panels and furniture 03 01 01 - waste bark and o Bark Cork 03 01 04\* - sawdust, shavings, cuttings, wood, particle board and veneer containing Chipboard, Sawdust, Sawdust - contaminated, Shavings - wood, Timber - treated, dangerous substances Dust - sander, Hardboard, Wood, Wood cuttings $03 \ 01 \ 05$ – sawdust, shavings, cuttings, wood, particle board and veneer other than those Chipboard, Chairs - wooden, Sawdust, Sawdust - contaminated, Shavings - wood, mentioned in 03 01 04 Timber - untreated, Dust - sander, Hardboard, Wood, Wood cuttings, Furniture -Off specification, redunant stock 03 01 99 - wastes not otherwise specified N/A 03 02 Wood preservation wastes 03 02 01\* - non-halogenated organic wood preservatives Biocides, Fungicides, Preservatives 03 02 02\* - organochlorinated wood preservatives Biocides, Fungicides, Preservatives 03 02 03\* - organometallic wood preservatives Tributyltin waste, Wood preservatives - organometallic, Preservatives 03 02 04\* - inorganic wood preservatives Inorganic wood preservatives, Preservatives 03 02 05\* - other wood preservatives containing dangerous substances Preservatives 03 02 99 - wood preservatives not otherwise specified Preservatives 03 03 Wastes from pulp, paper and cardboard production and processing 03 03 01 - waste bark and wood Bark, Wood, Wood cuttings 03 03 02 - green liquor sludge (from recovery of cooking liquor) Paper sludge, Green liquor 03 03 05 - de-inking sludges from paper recycling Paper sludge, De-inking sludge 03 03 07 - mechanically separated rejects from pulping of waste paper and cardboard Cardboard, Paper pulp, Paper pulp - de-inked, Paper 03 03 08 - wastes from sorting of paper and cardboard destined for recycling Cardboard, Newspaper, Tissues, Paper 03 03 09 - lime mud waste Lime - spent, Lime sludge 03 03 10 - fibre rejects, fibre-, filler- and coating-sludges from mechanical separation Paper pulp, Paper pulp - de-inked, Paper - fibre 03 03 11 - sludges from on-site effluent treatment other than those mentioned in 03 03 10 Effluent treatment sludge - biological (dewatered), Sludge - biological dewatered effluent treatment 03 03 99 - wastes not otherwise specified N/A()4 WASTES FROM THE LEATHER, FUR AND TEXTILE INDUSTRIES 04 01 Wastes from the leather and fur industry 04 01 01 - fleshings and lime split wastes Animal hides, Animal hair, Hides - animal, Skins - animal 04 01 02 - liming waste Lime - spent, Lime sludge 04 01 03\* - degreasing wastes containing solvents without a liquid phase Degreaser compounds, Leather - degreasing waste, Fur - degreasing waste 04 01 04 - tanning liquor containing chromium Chromium compounds (trivalent), Tanning sludge 04 01 05 - tanning liquor free of chromium Tanning sludge 04 01 06 - sludges, in particular from on-site effluent treatment containing chromium Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge biological dewatered effluent treatment, Tanning sludge, Sludge - settled

04 01 07 - sludges, in particular from on-site effluent treatment free of chromium

chromium

Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge biological dewatered effluent treatment, Tanning sludge, Sludge - settled 04 01 08 - waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing Chromium compounds (trivalent), Leather, Leather (dyed) - dust, Leather cuttings

i art D. Extracts from the Lis	
04 01 09 - wastes from dressing and finishing	Animal hair, Leather, Leather cuttings, Textile - finishing waste
04 01 99 - wastes not otherwise specified.	N/A
04 02 Wastes from the textile industry	
04 02 09 - wastes from composite materials (impregnated textile, elastomer, plastomer)	N/o/s textiles
04 02 10 - organic matter from natural products (for example grease, wax)	Animal grease, Oil - wool, Greases, Wool grease, Wool scouring sludge, Lanolin
04 02 14* - wastes from finishing containing organic solvents	Textile - finishing waste
04 02 15 - wastes from finishing other than those mentioned in 04 02 14	Textile - finishing waste
04 02 16* - dyestuffs and pigments containing dangerous substances	Dyestuffs, Pigments
04 02 17 - dyestuffs and pigments other than those mentioned in 04 02 16	Dyestuffs, Pigments
04 02 19* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled, Wool scouring sludge
04 02 20 - sludges from on-site effluent treatment other than those mentioned in 04 02 19	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled
04 02 21 - wastes from unprocessed textile fibres	Abaca tow, noils and yarn waste, Acrylic fibre, Animal hair, Carbon fibre, Cotton, Cotton wool, Cushions, Fibre - acrylic, Fibres - textile (unprocessed) - synthetic, N/o/s textiles, Polyester, Polymers - synthetic, Polymer wastes, Textile fibres (unproce
04 02 22 - wastes from processed textile fibres	Abaca tow, noils and yarn waste, Acrylic fibre, Carpets, Cotton, Cotton wool, Cushions, Fibre - acrylic, Fibres - textile (processed) - synthetic, Fibres man made, Synthetic fibre waste, Foam rubber, Jute, Linen, Silk waste, Textile fibres (processed) - a
04 02 99 - wastes not otherwise specified	N/A
<b>05</b> WASTES FROM PETROLEUM REFINING, NATURAL GAS PURIFICATION AND PYROLYTIC TREATMENT OF COAL 05 01 Oily sludges and solid wastes	
05 01 02* - desalter sludges	Sludge - contaminated, Sludge - crude oil desalter
05 01 03* - tank bottom sludges	Sludge - contaminated, Distillate tank cleaning residues
05 01 04* - acid alkyl sludges	Acid, Acids, Sludge - contaminated
05 01 05* - oil spills	Oil - refinery spillage
05 01 06* - oily sludges from maintenance operations of the plant or equipment	Sludge - contaminated
05 01 07* - acid tars	Acid tars - organic, Acid tars n/o/s, Acid tars, Acid, Acids, Tar residues
05 01 08* - other tars	Tar residues
05 01 09* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled
05 01 10 - sludges from on-site effluent treatment other than those mentioned in 05 01 09	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled
05 01 11* - wastes from cleaning of fuels with bases	Fuel - Cleaning waste, Alkalies, Bases
05 01 12* - oil containing acids	Acid, Acids, Oil - acid cracking waste
05 01 13 - boiler feedwater sludges	Feedwater sludge (petroleum refining)
05 01 14 - wastes from cooling columns	Cooling column waste (petroleum refining)
05 01 15* - spent filter clays	Clay - contaminated, Filter clay
05 01 16 - sulphur-containing wastes from petroleum desulphurisation	Sulphur
05 01 17 - bitumen	Mastic, Bitumen
05 01 99 - wastes not otherwise specified	N/A
05 06 Wastes from the pyrolytic treatment of coal	
05 06 01* - acid tars	Acid tars - organic, Acid tars n/o/s, Acid tars, Acid, Acids, Tar residues
05 06 03* - other tars	Tar residues
05 06 04 - waste from cooling columns	Cooling column waste (coal treatment)
05 06 99 - wastes not otherwise specified	N/A
05 07 Wastes from natural gas purification	
05 07 01* - wastes containing mercury	Mercury waste and residues, Gas purification waste, Mercury compounds

Sulphur, Gas purification waste

N/A

05 07 02 - wastes containing sulphur

05 07 99 - wastes not otherwise specified

# 06 WASTES FROM INORGANIC CHEMICAL PROCESSES

06 01 Waste acidic solutions	
06 01 01* - sulphuric acid and sulphurous acid	Acid, Acids, Sulphuric acid, Inorganic acids
06 01 02* - hydrochloric acid	Acid, Acids, Hydrochloric acid, Inorganic acids
06 01 03* - hydrofluoric acid	Acid, Acids, Inorganic acids, Hydrofluoric acid
06 01 04* - phosphoric and phosphorous acid	Acid, Acids, Inorganic acids, Phosphoric acid, Phosphorous acid
06 01 05* - nitric acid and nitrous acid	Acids, Inorganic acids, Nitric acid, Acid
06 01 06* - other acids	Acids, Acid
06 01 99 - wastes not otherwise specified	N/A
06 02 Waste alkaline solutions	
06 02 01* - calcium hydroxide	Slaked lime (calcium hydroxide), Alkalies, Bases, Hydroxides
06 02 03* - ammonium hydroxide	Alkalies, Bases, Hydroxides
06 02 04* - sodium and potassium hydroxide	Potassium hydroxide, Sodium hydroxide, Alkalies, Bases, Hydroxides
06 02 05* - other bases	Caustic - fluoride, Caustic - sulphide, Alkalies, Bases
06 02 99 - wastes not otherwise specified	N/A
06 03 Waste salts and their solutions	
06 03 11* - solid salts and solutions containing cyanides	Cyanides, Inorganic cyanides, Potassium cyanide, Sodium cyanide
06 03 $13^{\star}$ - solid salts and solutions containing heavy metals	Bismuth compounds, Antimony compounds, Arsenic compounds, Cadmium compounds, Cobalt compounds, Copper compounds, Lead compounds, Mercury
	compounds, Molybdenum compounds, Mercury waste and residues, Nickel compounds, Selenium compounds, Tin compounds, Vana
06 03 14 - solid salts and solutions other than those mentioned in 06 03 11 and 06 03 13 $$	Magnesium compounds, Calcium sulphate
06 03 15* - metallic oxides containing heavy metals	Bismuth compounds, Antimony compounds, Arsenic compounds, Cadmium
	compounds, Cobalt compounds, Copper compounds, Lead compounds, Mercury compounds, Molybdenum compounds, Nickel compounds, Selenium compounds, Tin compounds, Vanadium compounds, Zinc compoun
06 03 16 - metallic oxides other than those mentioned in 06 03 15	Magnesium compounds
06 03 99 - wastes not otherwise specified	N/A
06 04 Metal-containing wastes	
06 04 03* - wastes containing arsenic	Arsenic compounds
06 04 04* - wastes containing mercury	Mercury waste and residues, Mercury compounds
06 04 05* - wastes containing other heavy metals	Bismuth compounds, Bismuth wast and scrap, Antimony compounds, Arsenic compounds, Cadmium compounds, Cobalt compounds, Copper compounds, Lead compounds, Mercury compounds, Molybdenum compounds, Nickel compounds, Selenium compounds, Tin compounds, Vanadiu
06 04 99 - wastes not otherwise specified	N/A
06 05 Sludges from on-site effluent treatment	
06 05 02* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled
06 05 03 - sludges from on-site effluent treatment other than those mentioned in 06 05 02	<i>Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled</i>
06 06 02* - wastes containing dangerous sulphides	Sulphides
06 06 03 - wastes containing sulphides other than those mentioned in 06 06 02	Sulphides
06 06 99 - wastes not otherwise specified	N/A
06 07 Wastes from halogen chemical processes	
06 07 01* - wastes containing asbestos from electrolysis	Asbestos
06 07 02* - activated carbon from chlorine production	Carbon (activated) - contaminated, Carbon - activated, Carbon, Activated carbon, Activated carbon - contaminated
06 07 03* - barium sulphate sludge containing mercury	Mercury waste and residues, Sludge - contaminated
06 07 04* - solutions and acids, for example contact acid	Acids, Inorganic acids, Acid
06 07 99 - wastes not otherwise specified	N/A
06 08 Waste from production of silicon and silicon derivatives	
06 08 02* - wastes containing dangerous silicones*	Chlorosilanes
06 08 99 - wastes not otherwise specified	N/A

06 09 Wastes from phosphorus chemical processes	
06 09 02 - phosphorous slag	Furnace slag, Phosphorus slag
06 09 03* - calcium-based reaction wastes containing or contaminated with dangerous substances	S Calcium based reaction residue
06 09 04 - calcium-based reaction wastes other than those mentioned in 06 09 03	Calcium based reaction residue
06 09 99 - wastes not otherwise specified	N/A
06 10 Waste from nitrogen chemical processes and fertilisen manufacture	r
06 10 02* - wastes containing dangerous substances	Fertiliser waste
06 10 99 - wastes not otherwise specified	N/A
06 11 Waste from the manufacture of inorganic pigments and opacificiers	I
06 11 01 - calcium-based reaction wastes from titanium dioxide production	Titanium filter cake, Calcium based reaction residue
06 11 99 - wastes not otherwise specified	N/A
06 13 Wastes from other inorganic chemical processes	
06 13 01* - inorganic plant protection products, wood-preserving agents and other biocides.	Biocides, Inorganic wood preservatives, Fungicides, Herbicides, Pesticides, Preservatives
06 13 02* - spent activated carbon (except 06 07 02)	Carbon (activated) - contaminated, Carbon - activated, Carbon, Activated carbon, Activated carbon - contaminated
06 13 03 - carbon black	Carbon black, Carbon
06 13 04* - wastes from asbestos processing	Asbestos, Asbestos - fibrous, Dust - asbestos
06 13 05* - soot	Soot
06 13 99 - wastes not otherwise specified	N/A
07 WASTES FROM ORGANIC CHEMICAL PROCESSES	
07 01 Wastes from the manufacture, formulation, supply and use (MFSU) of basic organic chemicals	I
07 01 01* - aqueous washing liquids and mother liquors	Acetic acid, Acid - acetic, Aldehydes, Chemical production liquors, Mother liquors
07 01 03* - organic halogenated solvents, washing liquids and mother liquors	Carbon teterachloride, Chlorinated solvents (mixed), Halogenated organics n/o/s, Chemical production liquors, Mother liquors
07 01 04* - other organic solvents, washing liquids and mother liquors	Chemical production liquors, Mother liquors
07 01 07* - halogenated still bottoms and reaction residues	Halogenated organics n/o/s, Distillation residues
07 01 08* - other still bottoms and reaction residues	Aldehydes, Distillation residues
07 01 09* - halogenated filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Halogenated organics n/o/s
07 01 10* - other filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Gypsum (calcium sulphate)
07 01 11* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled
07 01 12 - sludges from on-site effluent treatment other than those mentioned in 07 01 11	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled
07 01 99 - wastes not otherwise specified	N/A
07 02 Wastes from the MFSU of plastics, synthetic rubber and man-made fibres	·
07 02 01* - aqueous washing liquids and mother liquors	Chemical production liquors, Mother liquors
07 02 03* - organic halogenated solvents, washing liquids and mother liquors	Carbon teterachloride, Chlorinated solvents (mixed), Halogenated organics n/o/s, Chemical production liquors, Mother liquors
07 02 04* - other organic solvents, washing liquids and mother liquors	Chemical production liquors, Mother liquors
07 02 07* - halogenated still bottoms and reaction residues	Halogenated organics n/o/s, Distillation residues
07 02 08* - other still bottoms and reaction residues	Distillation residues
07 02 09* - halogenated filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Halogenated organics n/o/s
07 02 10* - other filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s
07 02 11* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled

07 02 12 - sludges from on-site effluent treatment other than those mentioned in 07 02 11

*Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled* 

07 02 13 - waste plastic	Low density polyethylene, Cling film, Acrylate copolymers, Acrylonitrile copolymer, Baled plastic waste, Cellophane - dry, Copolymers - acrylate, Film - plastic, Laminates - plastic, Latex, Latex and rubber (mixed), High density polyethylene, Mixed plasti
07 02 14* - wastes from additives containing dangerous substances	Rubber and fibre additives
07 02 15 - wastes from additives other than those mentioned in 07 02 14	Rubber and fibre additives
07 02 16* - wastes containing dangerous silicones*	Polysiloxanes (silicones)
07 02 17 – Waste containing silicones other than those mentioned in 07 02 16	
07 02 99 - wastes not otherwise specified	N/A
07 03 Wastes from the MFSU of organic dyes and pigments (except 06 11)	
07 03 01* - aqueous washing liquids and mother liquors	Chemical production liquors, Mother liquors
07 03 03* - organic halogenated solvents, washing liquids and mother liquors	Carbon teterachloride, Chlorinated solvents (mixed), Halogenated organics n/o/s, Chemical production liquors, Mother liquors
07 03 04* - other organic solvents, washing liquids and mother liquors	Chemical production liquors, Mother liquors
07 03 07* - halogenated still bottoms and reaction residues	Halogenated organics n/o/s, Distillation residues
07 03 08* - other still bottoms and reaction residues	Distillation residues
07 03 09* - halogenated filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Halogenated organics n/o/s
07 03 10* - other filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Gypsum (calcium sulphate)
07 03 11* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled
07 03 12 - sludges from on-site effluent treatment other than those mentioned in 07 03 11	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled
07 03 99 - wastes not otherwise specified	N/A
07 04 Wastes from the MFSU of organic pesticides	
(except 02 01 05)	
07 04 01* - aqueous washing liquids and mother liquors	Chemical production liquors, Biocide production waste, Mother liquors
07 04 03* - organic halogenated solvents, washing liquids and mother liquors	Chlorinated solvents (mixed), Halogenated organics n/o/s, Chemical production liquors, Biocide production waste, Mother liquors
07 04 04* - other organic solvents, washing liquids and mother liquors	Chemical production liquors, Biocide production waste, Mother liquors
07 04 07* - halogenated still bottoms and reaction residues	Halogenated organics n/o/s, Distillation residues, Biocide production waste
07 04 08* - other still bottoms and reaction residues	Distillation residues, Biocide production waste
07 04 09* - halogenated filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Halogenated organics n/o/s, Biocide production waste
07 04 10* - other filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Gypsum (calcium sulphate), Biocide production waste
07 04 11* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled, Biocide production waste
07 04 12 - sludges from on-site effluent treatment other than those mentioned in 07 04 11	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled, Biocide production waste
07 04 13* - solid wastes containing dangerous substances	Biocide production waste
07 04 99 - wastes not otherwise specified	N/A
07 05 Wastes from the MFSU of pharmaceuticals	
07 05 01* - aqueous washing liquids and mother liquors	Pharmaceutical waste, Chemical production liquors, Mother liquors
07 05 03* - organic halogenated solvents, washing liquids and mother liquors	Carbon teterachloride, Chlorinated solvents (mixed), Pharmaceutical waste, Halogenated organics n/o/s, Mother liquors, Chemical production liquors
07 05 04* - other organic solvents, washing liquids and mother liquors	Pharmaceutical waste, Mother liquors, Chemical production liquors
07 05 07* - halogenated still bottoms and reaction residues	Pharmaceutical waste, Halogenated organics n/o/s, Distillation residues
07 05 08* - other still bottoms and reaction residues	Pharmaceutical waste, Distillation residues
07 05 09* - halogenated filter cakes and spent absorbents	<i>Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Pharmaceutical waste, Halogenated organics n/o/s</i>
07 05 10* - other filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Gypsum (calcium sulphate), Pharmaceutical waste
07 05 11* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Pharmaceutical waste, Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated,

07.05.12 sludges from an site effluent treatment other than these mentioned in 07.05.11	Sludge - settled
07 05 12 - sludges from on-site effluent treatment other than those mentioned in 07 05 11	Effluent treatment sludge - biological (dewatered), Pharmaceutical waste, Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled
07 05 13* - solid wastes containing dangerous substances	Drugs - controlled, Drugs - cytotoxic, Drugs - prescribed, Pharmaceutical waste
07 05 14 - solid wastes other than those mentioned in 07 05 13	Drugs - controlled, Drugs - cytotoxic, Drugs - prescribed, Pharmaceutical waste
07 05 99 - wastes not otherwise specified	N/A
07 06 Wastes from the MFSU of fats, grease, soaps detergents disinfectants and cosmetics	,
07 06 01* - aqueous washing liquids and mother liquors	Mother liquors, Chemical production liquors
07 06 03* - organic halogenated solvents, washing liquids and mother liquors	Carbon teterachloride, Chlorinated solvents (mixed), Halogenated organics n/o/s, Mother liquors, Chemical production liquors
07 06 04* - other organic solvents, washing liquids and mother liquors	Mother liquors, Chemical production liquors
07 06 07* - halogenated still bottoms and reaction residues	Halogenated organics n/o/s, Distillation residues
07 06 08* - other still bottoms and reaction residues	Distillation residues
07 06 09* - halogenated filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Halogenated organics n/o/s
07 06 10* - other filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Gypsum (calcium sulphate)
07 06 11* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled
07 06 12 - sludges from on-site effluent treatment other than those mentioned in 07 06 11	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled
07 06 99 - wastes not otherwise specified	N/A
07 07 Wastes from the MFSU of fine chemicals and chemica products not otherwise specified	I
07 07 01* - aqueous washing liquids and mother liquors	Mother liquors, Chemical production liquors
07 07 03* - organic halogenated solvents, washing liquids and mother liquors	Carbon teterachloride, Chlorinated solvents (mixed), Halogenated organics n/o/s, Mother liquors, Chemical production liquors
07 07 04 $^{\star}$ - other organic solvents, washing liquids and mother liquors	Alcohols, Mother liquors, Chemical production liquors
07 07 07* - halogenated still bottoms and reaction residues	Halogenated organics n/o/s, Distillation residues
07 07 08* - other still bottoms and reaction residues	Distillation residues
07 07 09* - halogenated filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Halogenated organics n/o/s
07 07 10* - other filter cakes and spent absorbents	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Gypsum (calcium sulphate)
07 07 11* - sludges from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled
07 07 12 - sludges from on-site effluent treatment other than those mentioned in 07 07 11	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled
07 07 99 - wastes not otherwise specified	N/A
08 WASTES FROM THE MANUFACTURE, FORMULATION SUPPLY AND USE (MFSU) OF COATINGS (PAINTS VARNISHES AND VITREOUS ENAMELS), ADHESIVES SEALANTS AND PRINTING INKS	, ,
08 01 Wastes from MFSU and removal of paint and varnish	
08 01 11* - waste paint and varnish containing organic solvents or other dangerou substances	Coatings - paint (PVC), Epoxy/polyester powder paint, Lacquer, Non-halogenated paint waste, Paint - halogenated, Paint - non-halogenated, Paint - oil based, Paint - solvent based, Paint - solvent based, Paint coatings - PVC, Paints/Polyurethane

08 01 12 - waste paint and varnish other than those mentioned in 08 01 11

Lacquer, Non-halogenated paint waste, Paint - non-halogenated, Paint - water based, Paint powders, Paints/Polyurethane (non-halogenated solvents), Powders paint, Spray booth waste (paint), Varnish

solvent based, Paint - solvent based, Paint coatings - PVC, Paints/Polyurethane

08 01 13\* - sludges from paint or varnish containing organic solvents or other dangerous *Epoxy/polyester powder paint, Sludge - contaminated, Spray booth waste (paint)* substances

08 01 14 - sludges from paint or varnish other than those mentioned in 08 01 13

08 01 15\* - aqueous sludges containing paint or varnish containing organic solvents or other Paint sludge (water based), Sludge - contaminated dangerous substances

08 01 16 - aqueous sludges containing paint or varnish other than those mentioned in 08 01 Paint sludge (water based) 15

08 01 17\* - wastes from paint or varnish removal containing organic solvents or other Coatings - paint (PVC), Strippings using methylene chloride, Lacquer, Non-

(non-halog

Spray booth waste (paint)

dangerous substances	halogenated paint waste, Paint - halogenated, Paint - non-halogenated, Paint - oil based, Paint - solvent based, Paint - solvent based, Paint coatings - PVC, Paints/Polyurethane (no
08 01 18 - wastes from paint or varnish removal other than those mentioned in 08 01 17	Strippings using methylene chloride, Lacquer, Non-halogenated paint waste, Paint - non-halogenated, Paint - water based, Paints/Polyurethane (non-halogenated solvents), Varnish
08 01 19* - aqueous suspensions containing paint or varnish containing organic solvents or other dangerous substances	Paint - aqueous suspensions
08 01 20 - aqueous suspensions containing paint or varnish other than those mentioned in	Paint - aqueous suspensions
08 01 19 08 01 21* - waste paint or varnish remover	Paint remover, varnish remover
08 01 99 - wastes not otherwise specified	N/A
08 02 Wastes from MFSU of other coatings (including ceramic materials)	
08 02 01 - waste coating powders	Enamels, Paint powders, Powders - paint
08 02 02 - aqueous sludges containing ceramic materials	Ceramics
08 02 03 - aqueous suspensions containing ceramic materials	Ceramics
08 02 99 - wastes not otherwise specified	N/A
08 03 Wastes from MFSU of printing inks	
08 03 07 - aqueous sludges containing ink	Ink sludge, Ink - non-halogenated
08 03 08 - aqueous liquid waste containing ink	Ink sludge, Ink - non-halogenated
08 03 12* - waste ink containing dangerous substances	Ink - halogenated, Ink - non-halogenated, UV curing inks
08 03 13 - waste ink other than those mentioned in 08 03 12	Ink - non-halogenated, Ink - water based, UV curing inks
08 03 14* - ink sludges containing dangerous substances	Ink - halogenated, Ink - non-halogenated, Sludge - contaminated, Ink sludge
08 03 15 - ink sludges other than those mentioned in 08 03 14	Ink - non-halogenated, Ink - water based, Ink sludge
08 03 16* - waste etching solutions	Formic acid, Etching acid
08 03 17* - waste printing toner containing dangerous substances	Cartridges (ink jet printer) remanufacturing residues, Cartridges (laser printer) remanufacturing residues, Cartridges - toner, Laser printer cartridges remanufacturing residues, Ink jet printer cartridges remanufacturing residues, Toner cartridges
08 03 18 - waste printing toner other than those mentioned in 08 03 17	Cartridges (ink jet printer) remanufacturing residues, Cartridges (laser printer) remanufacturing residues, Cartridges - toner, Laser printer cartridges remanufacturing residues, Ink jet printer cartridges remanufacturing residues, Toner cartridges
08 03 19* - disperse oil	Oil -disperse
08 03 99 - wastes not otherwise specified	N/A
08 04 Wastes from MFSU of adhesives and sealants (including waterproofing products)	
08 04 09* - waste adhesives and sealants containing organic solvents or other dangerous substances	Adhesives - non-halogenated, Adhesives - solvent based, Amino resins, Glue - epoxy-based, Epoxy resin, Glue waste - casein based, Halogenated adhesives, Non- halogenated adhesives, Non-halogenated sealants, Polyvinyl acetate, Resins - epoxy, Rubber adhesiv
08 04 10 - waste adhesives and sealants other than those mentioned in 08 04 09	Adhesives - non-halogenated, Amino resins, Adhesives - water-based, Glue waste - animal based, Epoxy resin, Glue waste - casein based, Hardened adhesives, Hardened sealants, Non-halogenated adhesives, Non-halogenated sealants, Hot melt - adhesives, Resins
08 04 11* - adhesive and sealant sludges containing organic solvents or other dangerous substances	Adhesives - solvent based, Glue - epoxy-based, Epoxy resin, Halogenated adhesives, Resins - epoxy, Sludge - contaminated
08 04 12 - adhesive and sealant sludges other than those mentioned in 08 04 11	Epoxy resin, Resins - epoxy
08 04 13* - aqueous sludges containing adhesives or sealants containing organic solvents or other dangerous substances	Adhesives - solvent based, Glue - epoxy-based, Sludge - contaminated
08 04 14 - aqueous sludges containing adhesives or sealants other than those mentioned in 08 04 13 $$	To follow
08 04 15* - aqueous liquid waste containing adhesives or sealants containing organic solvents or other dangerous substances	Adhesives - solvent based, Glue - epoxy-based
08 04 16 - aqueous liquid waste containing adhesives or sealants other than those mentioned in 08 04 15	To follow
08 04 17* - rosin oil	To follow
08 04 99 - wastes not otherwise specified	N/A
08 05 Wastes not otherwise specified	
08 05 01* - waste isocyanates	Isocyanates

09 wastes from the photographic industry	
09 01 Wastes from the photographic industry	
09 01 01* - water-based developer and activator solutions	Photographic chemicals
09 01 02* - water-based offset plate developer solutions	Photographic chemicals
09 01 03* - solvent-based developer solutions	Photographic chemicals, Solvent-based photographic developer
09 01 04* - fixer solutions	Fixer - photographic, Photographic chemicals
09 01 05* - bleach solutions and bleach fixer solutions	Chlorates, Fixer - photographic, Photographic chemicals
09 01 06* - wastes containing silver from on-site treatment of photographic wastes	Photographic chemicals, Silver - scrap, Silver compounds
09 01 07 - photographic film and paper containing silver or silver compounds	Paper - photographic, Photographic paper, Silver - scrap, Silver compounds
09 01 08 - photographic film and paper free of silver or silver compounds	Paper - photographic, Photographic paper
09 01 10 - single-use cameras without batteries	Cameras - single use
09 01 11* - single-use cameras containing batteries included in 16 06 01, 16 06 02 or 16 06 03	Cameras - single use
09 01 12 - single-use cameras containing batteries other than those mentioned in 09 01 11	Cameras - single use
09 01 13* - aqueous liquid waste from on-site reclamation of silver other than those mentioned in 09 01 06	Photographic chemicals, Silver - scrap, Silver compounds
09 01 99 - wastes not otherwise specified	N/A
10 INORGANIC WASTES FROM THERMAL PROCESSES	

# 10 01 Wastes from power stations and other combustion plants (except 19)

10 01 01 - bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04)	Ash - bottom, Ash - pulverised fuel (PFA), PFA, Dust - furnace (foundries), Foundry furnace ash, Furnace ash (foundries), Furnace bottom ash, Furnace slag, Slags - n/o/s
10 01 02 - coal fly ash	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat
10 01 03 - fly ash from peat and untreated wood	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat, Peat
10 01 04* - oil fly ash and boiler dust	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat, Dust - flue gas, Dust - furnace (foundries), Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries), Oil fly ash
10 01 05 - calcium-based reaction wastes from flue-gas desulphurisation in solid form	Calcium based reaction residue
10 01 07 - calcium-based reaction wastes from flue-gas desulphurisation in sludge form	Calcium based reaction residue
10 01 09* - sulphuric acid	Acids, Sulphuric acid, Inorganic acids, Acid
10 01 13* - fly ash from emulsified hydrocarbons used as fuel	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat
10 01 14* - bottom ash, slag and boiler dust from co-incineration containing dangerous substances	<sup>3</sup> Ash - bottom, Ash - pulverised fuel (PFA), PFA, Dust - furnace (foundries), Foundry furnace ash, Furnace ash (foundries), Furnace bottom ash, Furnace slag, Slags - n/o/s
10 01 15 - bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14	Ash - bottom, Ash - pulverised fuel (PFA), PFA, Dust - furnace (foundries), Foundry furnace ash, Furnace ash (foundries), Furnace bottom ash, Furnace slag, Slags - n/o/s
10 01 16* - fly ash from co-incineration containing dangerous substances	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat
10 01 17 - fly ash from co-incineration other than those mentioned in 10 01 16	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat
10 01 18* - wastes from gas cleaning containing dangerous substances	Landfill gas condensate
10 01 19 - wastes from gas cleaning other than those mentioned in 10 01 05, 10 01 07 and 10 01 18 $$	Landfill gas condensate
10 01 20* - sludges from on-site effluent treatment containing dangerous substances	<i>Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - contaminated, Sludge - settled</i>
10 01 21 - sludges from on-site effluent treatment other than those mentioned in 10 01 20	Effluent treatment sludge - biological (dewatered), Settled sludge, Sludge - biological dewatered effluent treatment, Sludge - settled
10 01 22* - aqueous sludges from boiler cleansing containing dangerous substances	Sludge - contaminated, Boiler cleaning sludge
10 01 23 - aqueous sludges from boiler cleansing other than those mentioned in 10 01 22	Boiler cleaning sludge
10 01 24 - sands from fluidised beds	Sand
10 01 25 - wastes from fuel storage and preparation of coal-fired power plants	To follow
10 01 26 - wastes from cooling-water treatment	Cooling water (not containing oil)
10 01 99 - wastes not otherwise specified	N/A
10 02 Wastes from the iron and steel industry	
10 02 01 - wastes from the processing of slag	Blast furnace slag, Furnace slag, Slag - blast furnace, Slag - furnace, Slag from iron and steel manufacture

10 02 02 - unprocessed slag	Blast furnace slag, Furnace slag, Road metal, Slag - blast furnace, Slag - furnace, Slag from iron and steel manufacture
10 02 07* - solid wastes from gas treatment containing dangerous substances	Gas treatment waste
10 02 08 - solid wastes from gas treatment other than those mentioned in 10 02 07	Gas treatment waste
10 02 10 - mill scales	Mill scales
10 02 11* - wastes from cooling-water treatment containing oil	Water/oil mixtures, Cooling water (containing oil)
10 02 12 - wastes from cooling-water treatment other than those mentioned in 10 02 11	To follow
10 02 13* - sludges and filter cakes from gas treatment containing dangerous substances	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Sludge - contaminated, Sludge - ferric
10 02 14 - sludges and filter cakes from gas treatment other than those mentioned in 10 02 13 $$	Filter cake - dewatered, Filter cake n/o/s, Sludge - ferric
10 02 15 - other sludges and filter cakes	Filter cake - dewatered, Filter cake n/o/s, Sludge - ferric
10 02 99 - wastes not otherwise specified	N/A
10 03 Wastes from aluminium thermal metallurgy	
10 03 02 - anode scraps	Anode scraps
10 03 04* - primary production slags	Aluminium dross (thermal metallurgy), Aluminium slags, Furnace slag, Slags - aluminium
10 03 05 - waste alumina	Activated alumina, Alumina, Aluminium dross (thermal metallurgy)
10 03 08* - salt slags from secondary production	Furnace slag, Slags - aluminium
10 03 09* - black drosses from secondary production	Aluminium dross (thermal metallurgy), Dross - aluminium (thermal metallurgy)
10 03 15* - skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities	Aluminium skimmings, Dross - aluminium (thermal metallurgy)
10 03 16 - skimmings other than those mentioned in 10 03 15	Aluminium dross (thermal metallurgy), Aluminium skimmings, Dross - aluminium (thermal metallurgy)
10 03 17* - tar-containing wastes from anode manufacture	Tar residues, Anode scraps
10 03 18 - carbon-containing wastes from anode manufacture other than those mentioned in 10 03 17 $$	Carbon, Anode scraps
10 03 19* - flue-gas dust containing dangerous substances	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 03 20 - flue-gas dust other than those mentioned in 10 03 19	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 03 21* - other particulates and dust (including ball-mill dust) containing dangerous substances	Dust - grinding, Ball mill dust
10 03 22 - other particulates and dust (including ball-mill dust) other than those mentioned in 10 03 21 $$	Dust - grinding, Ball mill dust
10 03 23* - solid wastes from gas treatment containing dangerous substances	Gas treatment waste
10 03 24 - solid wastes from gas treatment other than those mentioned in 10 03 23	Gas treatment waste
10 03 25* - sludges and filter cakes from gas treatment containing dangerous substances	Filter cake - dewatered, Filter cake - phenolic, Filter cake $n/o/s$ , Sludge - contaminated
10 03 26 - sludges and filter cakes from gas treatment other than those mentioned in 10 03 $\rm 25$	Filter cake - dewatered, Filter cake n/o/s
10 03 27* - wastes from cooling-water treatment containing oil	Water/oil mixtures, Cooling water (containing oil)
10 03 28 - wastes from cooling-water treatment other than those mentioned in 10 03 27	Cooling water (not containing oil)
10 03 $29^{\star}$ - wastes from treatment of salt slags and black drosses containing dangerous substances	Furnace slag
10 03 30 - wastes from treatment of salt slags and black drosses other than those mentioned in 10 03 29 $$	Furnace slag
10 03 99 - wastes not otherwise specified	N/A
10 04 Wastes from lead thermal metallurgy	
10 04 01* - slags from primary and secondary production	Lead slags, Furnace slag
10 04 02* - dross and skimmings from primary and secondary production	Dross - lead (thermal metallurgy), Lead dross (thermal metallurgy)
10 04 03* - calcium arsenate	Arsenic compounds
10 04 04⁺ - flue-gas dust	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 04 05* - other particulates and dust	To follow
10 04 06* - solid wastes from gas treatment	Gas treatment waste
10 04 07* - sludges and filter cakes from gas treatment	Filter cake - dewatered, Filter cake - phenolic, Filter cake $n/o/s$ , Sludge - contaminated
10 04 09* - wastes from cooling-water treatment containing oil	Water/oil mixtures, Cooling water (containing oil)
10 04 10 - wastes from cooling-water treatment other than those mentioned in 10 04 09	Cooling water (not containing oil)
10 04 99 - wastes not otherwise specified	N/A
10 05 Wastes from zinc thermal metallurgy	

10 05 01 - slags from primary and secondary production	Furnace slag, Slags - zinc, Zinc blast furnace slag, Zinc slags
10 05 03* - flue-gas dust	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 05 04 - other particulates and dust	To follow
10 05 05* - solid waste from gas treatment	Gas treatment waste
10 05 06* - sludges and filter cakes from gas treatment	Filter cake - dewatered, Filter cake - phenolic, Filter cake $n/o/s$ , Sludge - contaminated
10 05 08* - wastes from cooling-water treatment containing oil	Water/oil mixtures, Cooling water (containing oil)
10 05 09 - wastes from cooling-water treatment other than those mentioned in 10 05 08	To follow
10 05 10* - dross and skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities	Dross - zinc (thermal metallurgy), Scrap zinc, Zinc dross (thermal metallurgy)
10 05 11 - dross and skimmings other than those mentioned in 10 05 10	Dross - zinc (thermal metallurgy), Scrap zinc, Zinc dross (thermal metallurgy)
10 05 99 - wastes not otherwise specified	N/A
10 06 Wastes from copper thermal metallurgy	
10 06 01 - slags from primary and secondary production	Copper slags, Furnace slag
10 06 02 - dross and skimmings from primary and secondary production	Copper dross (thermal metallurgy), Dross - copper (thermal metallurgy), Skimmings - copper (thermal metallurgy)
10 06 03* - flue-gas dust	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 06 04 - other particulates and dust	Copper ashes and residues
10 06 06* - solid wastes from gas treatment	Gas treatment waste
10 06 07* - sludges and filter cakes from gas treatment	Filter cake - dewatered, Filter cake - phenolic, Filter cake $n/o/s$ , Sludge - contaminated
10 06 09* - wastes from cooling-water treatment containing oil	Water/oil mixtures, Cooling water (containing oil)
10 06 10 - wastes from cooling-water treatment other than those mentioned in 10 06 09	Cooling water (not containing oil)
10 06 99 - wastes not otherwise specified	N/A
10 07 Wastes from silver, gold and platinum thermal metallurgy	
10 07 01 - slags from primary and secondary production	Furnace slag, Silver slags, Gold slags
10 07 02 - dross and skimmings from primary and secondary production	Dross - silver (thermal metallurgy), Silver dross (thermal metallurgy), Silver skimmings (thermal metallurgy), Gold skimmings (thermal metallurgy)
10 07 03 - solid wastes from gas treatment	Gas treatment waste
10 07 04 - other particulates and dust	Precious metal dust
10 07 05 - sludges and filter cakes from gas treatment	Filter cake - dewatered, Filter cake n/o/s
10 07 07* - wastes from cooling-water treatment containing oil	Water/oil mixtures, Cooling water (containing oil)
10 07 08 - wastes from cooling-water treatment other than those mentioned in 10 07 07	Cooling water (not containing oil)
10 07 99 - wastes not otherwise specified	N/A
10 08 Wastes from other non-ferrous thermal metallurgy	
10 08 04 - particulates and dust	To follow
10 08 08* - salt slag from primary and secondary production	To follow
10 08 09 - other slags	Furnace slag
10 08 10* - dross and skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities	
10 08 11 - dross and skimmings other than those mentioned in 10 08 10 10 08 12* - tar-containing wastes from anode manufacture	Dross - magnesium
	Tar residues, Anode scraps Carbon, Anode scraps
10 08 14 - anode scrap	Anode scraps
10 08 15* - flue-gas dust containing dangerous substances	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 08 16 - flue-gas dust other than those mentioned in 10 08 15	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 08 $17^{\star}$ - sludges and filter cakes from flue-gas treatment containing dangerous substances	Filter cake - dewatered, Filter cake - phenolic, Filter cake $n/o/s$ , Sludge - contaminated
10 08 18 - sludges and filter cakes from flue-gas treatment other than those mentioned in 10 08 17	Filter cake - dewatered, Filter cake n/o/s
10 08 19* - wastes from cooling-water treatment containing oil	Water/oil mixtures, Cooling water (containing oil)
10 08 20 - wastes from cooling-water treatment other than those mentioned in 10 08 19	Cooling water (not containing oil)
10 08 99 - wastes not otherwise specified	N/A
10 09 Wastes from casting of ferrous pieces	
10 09 03 - furnace slag	Blast furnace slag, Furnace slag

10 09 05* - casting cores and moulds which have not undergone pouring containing dangerous substances	Foundry sand - non-phenolic, Foundry sand - phenolic, Moulding sand, Moulds - calcium sulphate, Moulds - plaster
10 09 06 - casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 $$	Foundry sand - non-phenolic, Moulding sand, Moulds - calcium sulphate, Moulds - plaster
10 09 07* - casting cores and moulds which have undergone pouring containing dangerous substances	Foundry sand - non-phenolic, Foundry sand - phenolic, Moulding sand, Moulds - calcium sulphate, Moulds - plaster
10 09 08 - casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 $$	Foundry sand - non-phenolic, Moulding sand, Moulds - calcium sulphate, Moulds - plaster
10 09 09* - flue-gas dust containing dangerous substances	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 09 10 - flue-gas dust other than those mentioned in 10 09 09	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 09 11* - other particulates containing dangerous substances	To follow
10 09 12 - other particulates other than those mentioned in 10 09 11	To follow
10 09 13* - waste binders containing dangerous substances	Binders - Foundary
10 09 14 - waste binders other than those mentioned in 10 09 13	Binders - Foundary
10 09 15* - waste crack-indicating agent containing dangerous substances	Crack indicating agents (thermal metallurgy)
10 09 16 - waste crack-indicating agent other than those mentioned in 10 09 15	Crack indicating agents (thermal metallurgy)
10 09 99 - wastes not otherwise specified	N/A
10 10 Wastes from casting of non-ferrous pieces	
10 10 03 - furnace slag	Blast furnace slag, Furnace slag
10 10 05* - casting cores and moulds which have not undergone pouring, containing dangerous substances	Foundry sand - non-phenolic, Foundry sand - phenolic, Moulding sand, Moulds - calcium sulphate, Moulds - plaster
10 10 06 - casting cores and moulds which have not undergone pouring, other than those mentioned in 10 10 05 $$	Foundry sand - non-phenolic, Moulding sand, Moulds - calcium sulphate, Moulds - plaster
10 10 07* - casting cores and moulds which have undergone pouring, containing dangerous substances	1
10 10 08 - casting cores and moulds which have undergone pouring, other than those mentioned in 10 10 07 $$	Foundry sand - non-phenolic, Moulding sand, Moulds - calcium sulphate, Moulds - plaster
10 10 09* - flue-gas dust containing dangerous substances	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 10 10 - flue-gas dust other than those mentioned in 10 10 09	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 10 11* - other particulates containing dangerous substances	To follow
10 10 12 - other particulates other than those mentioned in 10 10 11	To follow
10 10 13* - waste binders containing dangerous substances	Binders - Foundary
10 10 14 - waste binders other than those mentioned in 10 10 13	Binders - Foundary
10 10 15* - waste crack-indicating agent containing dangerous substances	Crack indicating agents (thermal metallurgy)
10 10 16 - waste crack-indicating agent other than those mentioned in 10 10 15	Crack indicating agents (thermal metallurgy)
10 10 99 - wastes not otherwise specified	N/A
10 11 Wastes from manufacture of glass and glass products	
10 11 03 - waste glass-based fibrous materials	Fibre - glass, Fibreboard, Fibreglass, Resin-reinforced glass fibre products, Frit, Glass, Glass fibre
10 11 05 - particulates and dust	To follow
10 11 09* - waste preparation mixture before thermal processing, containing dangerous substances	To follow
10 11 10 - waste preparation mixture before thermal processing, other than those mentioned in 10 11 09	<i>To follow</i>
10 11 11* - waste glass in small particles and glass powder containing heavy metals (for example from cathode ray tubes)	Antimony compounds, Arsenic compounds, Cobalt compounds, Copper compounds, Lead compounds, Molybdenum compounds, Nickel compounds, Zinc compounds, Cathode ray tubes, Frit, Glass, Glass - powdered, Scrap television tubes, Screens - computer, Glassware - co
10 11 12 - waste glass other than those mentioned in 10 11 11	Bottles - glass, Containers - glass, Containers - glass (contaminated), Glass, Glass bottles, Glass containers, Glass pots, Vitreous enamels
10 11 13* - glass-polishing and -grinding sludge containing dangerous substances	Grinding sludge, Sludge - contaminated, Sludge - grinding, Glassware - contaminated
10 11 14 - glass-polishing and -grinding sludge other than those mentioned in 10 11 13	To follow
10 11 15* - solid wastes from flue-gas treatment containing dangerous substances	Gas treatment waste
10 11 16 - solid wastes from flue-gas treatment other than those mentioned in 10 11 15	Gas treatment waste
10 11 17* - sludges and filter cakes from flue-gas treatment containing dangerous substances	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Sludge - contaminated
10 11 18 - sludges and filter cakes from flue-gas treatment other than those mentioned in 10 11 17	Filter cake - dewatered, Filter cake n/o/s

10 11 19* - solid wastes from on-site effluent treatment containing dangerous substances	Effluent treatment sludge - biological (dewatered), Sludge - biological dewatered effluent treatment
10 11 20 - solid wastes from on-site effluent treatment other than those mentioned in 10 17 19	
10 11 99 - wastes not otherwise specified	N/A
10 12 Wastes from manufacture of ceramic goods, bricks tiles and construction products	,
10 12 01 - waste preparation mixture before thermal processing	To follow
10 12 03 - particulates and dust	Dust - flue gas, Flue cleanings - boiler, Flue gas dust, Furnace dust (foundries)
10 12 05 - sludges and filter cakes from gas treatment	Filter cake - dewatered, Filter cake n/o/s
10 12 06 - discarded moulds	Foundry sand - non-phenolic, Moulding sand, Moulds - calcium sulphate, Moulds - plaster
10 12 08 - waste ceramics, bricks, tiles and construction products (after thermal processing)	Bricks, Ceramics, China, Pottery, Tiles (floor) - ceramic, Tiles (floor) - slate, Tiles (roof) - clay, Tiles (roof) - slate
10 12 09* - solid wastes from gas treatment containing dangerous substances	Gas treatment waste
10 12 10 - solid wastes from gas treatment other than those mentioned in 10 12 09	Gas treatment waste
10 12 11* - wastes from glazing containing heavy metals	Glaze
10 12 12 - wastes from glazing other than those mentioned in 10 12 11	Glaze
10 12 13 - sludge from on-site effluent treatment	Effluent treatment sludge - biological (dewatered), Sludge - biological dewatered effluent treatment
10 12 99 - wastes not otherwise specified	N/A
10 13 Wastes from manufacture of cement, lime and plaster and articles and products made from them	r
10 13 01 - waste preparation mixture before thermal processing	To follow
10 13 04 - wastes from calcination and hydration of lime	Cement, Lime - spent, Lime sludge, Quicklime, Slaked lime (calcium hydroxide)
10 13 06 - particulates and dust (except 10 13 12 and 10 13 13)	Cement kiln dust
10 13 07 - sludges and filter cakes from gas treatment	Filter cake - dewatered, Filter cake n/o/s
10 13 09* - wastes from asbestos-cement manufacture containing asbestos	Asbestos, Asbestos - bonded, Asbestos sheets - corrugated, Cement - asbestos, Dust - asbestos
10 13 10 - wastes from asbestos-cement manufacture other than those mentioned in 10 13 09	<sup>3</sup> Asbestos
10 13 11 - wastes from cement-based composite materials other than those mentioned in 10 13 09 and 10 13 10	<sup>0</sup> Cement, Cement products
10 13 12* - solid wastes from gas treatment containing dangerous substances	Gas treatment waste
10 13 13 - solid wastes from gas treatment other than those mentioned in 10 13 12	Gas treatment waste
10 13 14 - waste concrete and concrete sludge	Concrete, Concrete - wet, Concrete blocks, Concrete floor tiles, Concrete railway sleepers, Concrete slurry, Cement slurry, Cement/concrete sludge
10 13 99 - wastes not otherwise specified	N/A
<b>11</b> INORGANIC METAL-CONTAINING WASTES FROM METAL TREATMENT AND THE COATING OF METALS, AND NON-FERROUS HYDROMETALLURGY	
11 01 Liquid wastes and sludges from metal treatment and coating of metals, (e.g. galvanic processes, zinc coating processes, pickling processes, etching, phosphatising alkaline degreasing)	]
11 01 05* - pickling acids	Chromic acid, Acetic acid, Acid - acetic, Acids, Inorganic acids, Nitric acid, Pickling liquors (metal pickling), Acid
11 01 06* - acids not otherwise specified	Boric acid, Chromic acid, Acetic acid, Acid - acetic, Acids, Inorganic acids, Nitric acid, Oxalic acid, Acid
11 01 07* - pickling bases	Alkalies, Bases
11 01 08* - phosphatising sludges	Sludge - contaminated
11 01 09* - sludges and filter cakes containing dangerous substances	Filter cake - dewatered, Filter cake - phenolic, Filter cake n/o/s, Sludge - contaminated
11 01 10 – sludges and filter cakes other than those mentioned in 11 01 09	Filter cake - dewatered, Filter cake n/o/s
11 01 11* - aqueous rinsing liquids containing dangerous substances	To follow
11 01 12 - aqueous rinsing liquids other than those mentioned in 11 01 11	To follow
11 01 13* - degreasing wastes containing dangerous substances	Degreaser compounds
11 01 14 – degreasing wastes other than those mentioned in 11 01 13	Degreaser compounds
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11 01 15* - eluate and sludges from membrane systems or ion exchange systems containing dangerous substances	9 Sludge - contaminated
11 01 16* - saturated or spent ion exchange resins	Ion exchange resin
11 01 98* - other wastes containing dangerous substances	To follow
11 01 99 - wastes not otherwise specified	N/A
11 02 Wastes and sludges from non-ferrous hydrometallurgical processes	
11 02 02* - sludges from zinc hydrometallurgy (including jarosite, goethite)	Sludge - contaminated
11 02 03 – wastes from the production of anodes for aqueous electrolytical processes	Anode scraps
11 02 05* - wastes from copper hydrometallurgical processes containing dangerous substances	5 To follow
11 02 06 – wastes from copper hydrometallurgical processes other than those mentioned ir 11 02 05 $$	To follow
11 02 07* - other wastes containing dangerous substances	To follow
11 02 99 – wastes not otherwise specified	N/A
11 03 Sludges and solids from tempering processes	
11 03 01* - wastes containing cyanide	Cyanides, Inorganic cyanides, Potassium cyanide, Sodium cyanide
11 03 02* - other wastes	To follow
<b>12</b> WASTES FROM SHAPING AND SURFACE TREATMENT OF METALS AND PLASTICS	
12 01 Wastes from shaping (including forgoing, welding, pressing, drawing, turning, cutting and filing)	,
12 01 01 - ferrous metal filings and turnings	Ferrous metal scrap, Ferrous metal turnings, Iron - scrap, Iron corrugated sheets,
	Steel, Steel - scrap, Ferrous swarf, Steel cladding, Metal - scrap, Metal - scrap (ferrous), Mixed ferrous and non-ferrous scrap, Mixed scrap metal, Scrap metal, Scrap meta
12 01 02 - ferrous metal dust and particles	Dust - grinding, Ferrous metal scrap, Iron - scrap, Iron corrugated sheets, Steel, Steel - scrap, Steel cladding, Metal - scrap, Metal - scrap (ferrous), Mixed ferrous and non-ferrous scrap, Mixed scrap metal, Scrap metal, Scrap metal (mixed), Scrap metal
12 01 03 - non-ferrous metal filings and turnings	Aluminium, Bronze - scrap, Metal - scrap, Metal - scrap (non-ferrous), Mixed ferrous and non-ferrous scrap, Mixed scrap metal, Scrap metal, Scrap metal (mixed), Scrap metal - mixed ferrous and non-ferrous, Non-ferrous scrap metal, Non-ferrous swarf, Scrap
12 01 04 - non-ferrous metal dust and particles	Aluminium, Dust - grinding, Bronze - scrap, Metal - scrap, Metal - scrap (non- ferrous), Mixed ferrous and non-ferrous scrap, Mixed scrap metal, Scrap metal, Scrap metal (mixed), Scrap metal - mixed ferrous and non-ferrous, Non-ferrous scrap metal, Scrap a
12 01 05 - plastics shavings and turnings	Mixed plastics, Plastics, Polythene, Polyurethane, Polypropylene, Polystyrene
12 01 06* - mineral-based machining oils containing halogens (except emulsions and solutions)	Oil - contaminated, Oil - mineral, Oil - machine (halogenated)
12 01 07* - mineral-based machining oils free of halogens (except emulsions and solutions)	Oil - contaminated, Oil - mineral, Oil - machine (non-halogenated)
12 01 08* - machining emulsions and solutions containing halogens	<i>Oils (miscible cutting) - water, Emulsions (oil) - chlorinated, Miscible cutting oils - water, Oil - cutting</i>
12 01 09* - machining emulsions and solutions free of halogens	Oils (miscible cutting) - water, Emulsions (oil) - non-chlorinated, Miscible cutting oils - water, Oil - cutting, Oil emulsions - non-chlorinated
12 01 10* - synthetic machining oils	Oil - machine (synthetic)
12 01 12* - spent waxes and fats	Waxes and fats
12 01 13 - welding wastes	Welding waste
12 01 14* - machining sludges containing dangerous substances	Sludge - contaminated
12 01 15 - machining sludges other than those mentioned in 12 01 14	To follow
12 01 16* - waste blasting material containing dangerous substances	Blasting grit, Grit - blasting, Grit - contaminated, Residue - shot blast, Shotblast residue
12 01 17 - waste blasting material other than those mentioned in 12 01 16	Blasting grit, Grit - blasting, Grit - contaminated, Residue - shot blast, Shotblast residue
12 01 18* - metal sludge (grinding, honing and lapping sludge) containing oil	Grinding sludge, Sludge - contaminated, Sludge - grinding
12 01 19* - readily biodegradable machining oil	To follow
12 01 20* - spent grinding bodies and grinding materials containing dangerous substances	Grinding bodies
12 01 21 - spent grinding bodies and grinding materials other than those mentioned in 12 01 20	Grinding bodies

12 01 99 - wastes not otherwise specified	N/A	
12 03 Wastes from water and steam degreasing processes (except 11)		
12 03 01* - aqueous washing liquids	To follow	
12 03 02* - steam degreasing wastes	Degreaser compounds	
13 OIL WASTES (except edible oils, 05 and 12)		
13 01 Waste hydraulic oils and brake fluids		
13 01 01* - hydraulic oils, containing PCBs	Oil - contaminated, Oil - hydraulic, Oil - hydraulic (containing PCBs), PCBs	
13 01 04* - chlorinated emulsions	Emulsions (oil) - chlorinated	
13 01 05* - non-chlorinated emulsions	Emulsions (oil) - non-chlorinated, Oil emulsions - non-chlorinated	
13 01 09* - mineral-based chlorinated hydraulic oils	Oil - hydraulic, Oil - hydraulic (chlorinated), Oil - mineral	
13 01 10* - mineral based non-chlorinated hydraulic oils	Engine oil - non-chlorinated, Oil - hydraulic, Oil - hydraulic (non-chlorinated), Oil - mineral	
13 01 11* - synthetic hydraulic oils	Oil - hydraulic	
13 01 12* - readily biodegradable hydraulic oils	Oil - hydraulic	
13 01 13* - other hydraulic oils	Oil - hydraulic, Oil - mixed	
13 02 Waste engine, gear and lubricating oils		
13 02 04* - mineral-based chlorinated engine, gear and lubricating oils	Engine oil, Engine oil - chlorinated, Oil - engine, Oil - engine (chlorinated), Oil - garage, Oil - gear, Oil - lubricating, Oil - lubricating (chlorinated), Oil - mineral	
13 02 05* - mineral-based non-chlorinated engine, gear and lubricating oils	Engine oil, Oil - engine, Oil - engine (non-chlorinated), Oil - garage, Oil - gear, Oil - gear (non-chlorinated), Oil - lubricating, Oil - lubricating (non-chlorinated), Oil - mineral	
13 02 06* - synthetic engine, gear and lubricating oils	Engine oil, Oil - engine, Oil - garage, Oil - gear, Oil - lubricating	
13 02 07* - readily biodegradable engine, gear and lubricating oils	Engine oil, Oil - engine, Oil - garage, Oil - gear, Oil - lubricating	
13 02 08* - other engine, gear and lubricating oils	Engine oil, Oil - engine, Oil - garage, Oil - gear, Oil - lubricating, Oil - mixed	
13 03 Waste insulating and heat transmission oils and other liquids		
13 03 01* - insulating or heat transmission oils containing PCBs	Oil - insulating containing PCB or PCT, PCBs	
13 03 06* - mineral-based chlorinated insulating and heat transmission oils other than those mentioned in 13 03 01 $$	Oil - heat transfer (mineral), Oil - insulating (mineral), Oil - mineral	
13 03 07* - mineral-based non-chlorinated insulating and heat transmission oils	Oil - heat transfer (mineral), Oil - insulating (mineral), Oil - mineral	
13 03 08* - synthetic insulating and heat transmission oils	Oil - insulating (synthetic)	
13 03 09* - readily biodegradable insulating and heat transmission oils	Oil - insulating (synthetic)	
13 03 10* - other insulating and heat transmission oils	Oil - mixed	
13 04 Bilge oils		
13 04 01* - bilge oils from inland navigation	Oil (n/o/s) and water, Oil - bilge, Oil/water mixtures, Water/oil mixtures	
13 04 02* - bilge oils from jetty sewers	Oil (n/o/s) and water, Oil - bilge, Oil/water mixtures, Water/oil mixtures	
13 04 03* - bilge oils from other navigation	Oil (n/o/s) and water, Oil - bilge, Oil/water mixtures, Water/oil mixtures	
13 05 Oil/water separator contents		
13 05 01* - solids from grit chambers and oil/water separators	Contaminated grit, Grit - contaminated	
13 05 02* - sludges from oil/water separators	Gully emptyings, Sludge - contaminated, Water/oil mixtures	
13 05 03* - interceptor sludges	<i>Gully emptyings, Oil interceptor waste, Sludge - contaminated, Sludge from settling tanks and interceptors</i>	
13 05 06* - oil from oil/water separators	Oil (n/o/s) and water	
13 05 07* - oily water from oil/water separators	Gully emptyings, Oil (n/o/s) and water, Oil/water mixtures, Water/oil mixtures	
13 05 08* - mixtures of wastes from grit chambers and oil/water separators	Contaminated grit, Grit - contaminated, Gully emptyings	
15 waste packaging; absorbents, wiping		

CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING

NOT OTHERWISE SPECIFIED

15 01 01 - paper and cardboard packaging

15 01 Packaging

15 01 02 - plastic packaging

Cardboard, Cardboard packaging, Cardboard packaging - used, Containers - cardboard, Containers - cardboard (contaminated), Containers - paper, Empty used containers, Packaging - cardboard, Packaging - paper, Paper containers, Paper containers - contaminat

Bottles - plastic, Cling film, Bags - plastic, Baled plastic waste, Cellophane - dry,

	Containers - pesticide (plastic), Containers - plastic, Crates - plastic, Drums n/o/s, Empty used containers, Film - plastic, Latex, Latex and rubber (mixed), Low densit
15 01 03 - wooden packaging	Containers - wooden, Crates - wooden, Empty used containers, Packaging - wooden, Pallets, Timber - untreated, Wood, Wooden containers - contaminated
15 01 04 - metallic packaging	Cans - aluminium, Cans - metal, Metal containers - used, Aluminium, Aluminium cans, Aerosol containers - empty, Drums - steel, Steel drums, Aluminium foil, Containers (metal) - used, Containers - aerosol - empty, Containers - metal (contaminated), Contain
15 01 05 - composite packaging	Empty used containers
15 01 06 - mixed packaging	Empty used containers, Packaging (mixed) - used, Packaging - contaminated (cleanable), Packaging - contaminated (not cleanable)
15 01 07 - glass packaging	Bottles - glass, Glass bottles, Glass containers, Glass pots, Containers - glass, Glass
15 01 09 - textile packaging	Cotton, Cotton wool, Cushions, Fibre - acrylic, Fibres - textile (processed) - synthetic, Fibres man made, Synthetic fibre waste, Jute, Linen, Silk waste, Textile fibres (processed) - animal, Textile fibres (processed) - mixed, Textile fibres (processed)
15 01 10* - packaging containing residues of or contaminated by dangerous substances	Aerosol containers - empty, Drums - steel, Steel drums, Cardboard containers - contaminated, Cardboard packaging, Cardboard packaging - used, Containers (metal) - used, Containers - aerosol - empty, Containers - cardboard (contaminated), Containers - glas
15 01 11* - metallic packaging containing a dangerous solid porous matrix (for example asbestos), including empty pressure containers	Asbestos, Metal - scrap, Metal - scrap (ferrous), Metal - scrap (non-ferrous), Metal packaging, Mixed ferrous and non-ferrous scrap, Mixed scrap metal, Scrap metal, Scrap metal - mixed ferrous and non-ferrous, Non-ferrous scrap metal,
15 02 Absorbents, filter materials, wiping cloths and	
protective clothing 15 02 02* - absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances	Absorbents (n/o/s) and oil, Absorbents - oil/fuel (contaminated), Absorbents n/o/s - halogenated, Absorbents n/o/s - non-halogenated, Contaminated filter paper, Contaminated paper wipes, Filter clay, Filter cloths, Filter paper, Filter paper - contaminate
15 02 03 - absorbents, filter materials, wiping cloths and protective clothing other than those mentioned in 15 02 02 $$	Absorbents n/o/s - halogenated, Absorbents n/o/s - non-halogenated, Contaminated filter paper, Contaminated paper wipes, Filter clay, Filter cloths, Filter paper, Filter paper - contaminated, Filters - contaminated, Filters - spray booth, Paper - filter,
16 WASTES NOT OTHERWISE SPECIFIED IN THE LIST	
16 01 End-of-life vehicles and their components	
16 01 03 - end-of-life tyres	Tyres - intact, Tyres - shredded
16 01 04* - end-of-life vehicles	Agricultural machinery, Cars, Motor vehicles, Vehicles - cars, Vehicles - commercial, Vehicles - lorries, Vehicles - motor, Railway carriages, Boats, Ships
16 01 06 - end-of-life vehicles, containing neither liquids nor other hazardous components	Car bodies, Bicycles, Agricultural machinery, Cars, Lorry bodies, Motor vehicles, Vehicles - cars, Vehicles - commercial, Vehicles - lorries, Vehicles - motor, Railway carriages, Boats, Ships
16 01 07* - oil filters	Filters - oil, Filters - oil (crushed), Oil filters, Oil filters - used
16 01 08* - components containing mercury	Mercury waste and residues, Parts - vehicle, Vehicle components, Vehicle parts, Mercury - elemental
16 01 09* - components containing PCBs	Parts - vehicle, PCBs, Vehicle components, Vehicle parts
16 01 10* - explosive components (for example air bags)	Air bags - undischarged, Vehicle components, Vehicle parts
16 01 11* - brake pads containing asbestos	Car brakes, Asbestos lined brake shoes, Asbestos vehicle brake shoes, Brake linings (containing asbestos), Vehicle brake shoes - asbestos, Brakes - car
16 01 12 - brake pads other than those mentioned in 16 01 11	Car brakes, Brake linings (not containing asbestos), Brakes - car
16 01 13* - brake fluids	Brake fluid, Brake fluids, Fluid - brake
16 01 14* - antifreeze fluids containing dangerous substances	Ethylene glycol, Glycol, Antifreeze
16 01 15 - antifreeze fluids other than those mentioned in 16 01 14	Antifreeze
16 01 16 - tanks for liquefied gas	Gas tank (LPG vehicles), LPG (motor vehicle) tanks
16 01 17 - ferrous metal	Cast iron waste and scrap, Ferrous metal scrap, Iron - scrap, Iron corrugated sheets, Steel, Steel - scrap, Steel cladding, Metal - scrap, Metal - scrap (ferrous), Metal chairs, Metal parts - mechanical, Mixed ferrous and non-ferrous scrap, Mixed scrap me
16 01 18 - non-ferrous metal	Brass - scrap, Aluminium, Metal - scrap, Metal - scrap (non-ferrous), Metal parts - mechanical, Mixed ferrous and non-ferrous scrap, Mixed scrap metal, Scrap metal, Scrap metal (mixed), Scrap metal - mixed ferrous and non-ferrous, Non-ferrous

	scrap metal,
16 01 19 – plastic	Laminates - plastic, Mixed plastics, Plastics, Polythene, Polyurethane, Polypropylene, Polystyrene, Polyvinyl chloride, PTFE, PVC, Car - Dashboards and other plastic fittings
16 01 20 – glass	<i>Fibre - glass, Fibreglass, Glass, Glass fibre, Resin-reinforced glass fibre products, Windscreens</i>
16 01 21* - hazardous components other than those mentioned in 16 01 07 to 16 01 11 and 16 01 13 and 16 01 14	Car exhausts, Engines, Parts - vehicle, Vehicle components, Vehicle parts
16 01 22 - components not otherwise specified	Car exhausts, Air bags - discharged, Electric motors (decontaminated), Engines, Parts - vehicle, Vehicle components, Vehicle parts
16 01 99 - wastes not otherwise specified	N/A
16 02 Discarded equipment and its components	
16 02 09* - transformers and capacitors containing PCBs	Capacitors (with PCBs or PCTs), Machinery, Machinery - heavy industrial, Machinery - light industrial, PCBs, Industrial machinery (heavy), Industrial machinery (light), Transformers (with PCBs or PCTs)
16 02 10* - discarded equipment containing or contaminated by PCBs other than those mentioned in 16 02 09	Appliances - domestic, Electrical domestic appliances, Electrical appliances, Machinery, Machinery - heavy industrial, Machinery - light industrial, Mechanical parts (metal), PCBs, Industrial machinery (heavy), Industrial machinery (light), Scrap metal -
16 02 11* - discarded equipment containing chlorofluorocarbons, HCFC, HFC	Appliances - domestic, Electrical absorption fridges, Appliances - domestic, CFCs, Chlorofluorocarbons, Domestic appliances (electrical), Electrical domestic appliances, Domestic appliances CFCs not extracted, Electrical appliances, Machinery, Machinery -
16 02 12* - discarded equipment containing free asbestos	Asbestos, Asbestos - fibrous, Appliances - domestic, Appliances - domestic, Cookers, Domestic appliances (electrical), Electrical appliances, Microwave cookers, Electrical domestic appliances, Machinery, Machinery - heavy industrial, Machinery - light ind
16 02 13* - discarded equipment containing hazardous components $% 100000000000000000000000000000000000$	Capacitors (without PCBs or PCTs), Computer screens, Computers, Appliances - domestic, Appliances - domestic, Agricultural machinery, Cathode ray tubes, Electronic appliances, Electronic equipment, Cookers - microwave, Domestic appliances (electrical), El
16 02 14 - discarded equipment other than those mentioned in 16 02 09 to 16 02 13	Bulbs - non fluorescent, Capacitors (without PCBs or PCTs), Bulbs - Non Fluorescent, Computer keyboards, Computers, Appliances - domestic, Appliances - domestic, Cookers, Agricultural machinery, Cookers - microwave, Domestic appliances (electrical), Elect
16 02 15* - hazardous components removed from discarded equipment	Capacitors (without PCBs or PCTs), Computer screens, Agricultural machinery, Cathode ray tubes, Electrical cable, Electrical components, Electrical wire, Electronic components, Electronic fixtures/fittings, Electronic scrap, Machinery, Machinery - heavy i
16 02 16 - components removed from discarded equipment other than those mentioned in 16 02 15	Capacitors (without PCBs or PCTs), Computer keyboards, Computers, Agricultural machinery, Electrical cable, Electrical components, Electrical wire, Electronic components, Electronic fixtures/fittings, Electronic scrap, Machinery, Machinery - heavy industr
16 03 Off-specification batches	
16 03 03* - inorganic wastes containing dangerous substances	Pesticides
16 03 04 - inorganic wastes other than those mentioned in 16 03 03	Iron chloride
16 03 05* - organic wastes containing dangerous substances	Acrylamide, Acrylate monomers, Acrylate copolymers, Amides, Amines, Ammonia, Benzene, Benzyl chlorides, Aldehydes, Copolymers - acrylate, Styrene, Ketones, Formaldehyde, Pesticides, Hydrocarbons - aliphatic, Vinyl acetate, Soap, Coke - contaminated, Cosme
16 03 06 - organic wastes other than those mentioned in 16 03 05	Paraffin wax, Acrylamide, Acrylate monomers, Acrylate copolymers, Amides, Amines, Ammonia, Benzene, Aromatic hydrocarbons, Aldehydes, Copolymers - acrylate, Jelly - petroleum, Ketones, Petroleum jelly, Petroleum wax, Wax - petroleum, Perfume (reject), Hyd
16 04 Waste explosives	
16 04 01* - waste ammunition	Munitions, Ordnance
16 04 02* - fireworks wastes	Fireworks, Pyrotechnics
16 04 03* - other waste explosives	Inorganic rocket propellants
16 05 Chemicals and gases in containers	
16 05 04* - gases in pressure containers (including halons) containing dangerous substances	
16 05 05 - gases in pressure containers other than those mentioned in 16 05 04	Air fresheners (aerosol) - full, Gas cylinders
$16\ 05\ 06^*$ - laboratory chemicals, consisting of or containing dangerous substances, including mixtures of laboratory chemicals	Benzyl chlorides, Aldehydes, Alcohols, Aliphatic hydrocarbons, Chemicals - laboratory, Chlorine, Chloromethanes, Ethanol, Laboratory chemicals, Laboratory

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ead acid
- mixed
Dil/water residue,
ecant oil eashings,
esidues -
Rhenium
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nickel eatalysts,
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oor tiles, sleepers
sleepers
sleepers ute, Tiles minated,
sleepers ute, Tiles minated, ) - clay,

17 02 02 – glass	Fibre - glass, Fibreglass, Glass, Glass fibre, Resin-reinforced glass fibre products, Vitreous enamels
17 02 03 – plastic	Cones (roadworks), Baled plastic waste, Cellophane - dry, Chairs - plastic, Corrugated plastic sheets, Laminates - plastic, Low density polyethylene, High density polyethylene, Mixed plastics, Plastic film, Plastic pipes, Plastic sheeting, Plastic windows
17 02 04* - glass, plastic and wood containing or contaminated with dangerous substances	Fibre - glass, Fibreglass, Glass, Glass fibre, Mixed plastics, Plastics, Polythene, Polyurethane, Polypropylene, Polystyrene, Resin-reinforced glass fibre products, Sleepers - railway (timber), Timber - treated, Ducting and piping - contaminated, Glasswar
17 03 Asphalt, tar and tarred products	
17 03 01* - bituminous mixtures containing coal tar	Bitumen, Coal tars, Asphalt (containing tar), Acid tars - organic, Acid tars n/o/s, Mastic, Pitch, Tar residues, Tarmacadam
17 03 02 - bituminous mixtures other than those mentioned in 17 03 01	Bitumen, Asphalt (containing tar), Mastic, Pitch, Tarmacadam
17 03 03* - coal tar and tarred products	Bitumen, Coal tars, Asphalt (containing tar), Acid tars - organic, Acid tars n/o/s, Pitch, Tar residues
17 04 Metals (including their alloys)	
17 04 01 – copper, bronze, brass	Brass - scrap, Copper - scrap, Copper waste and scrap, Bronze - scrap, Water heater elements
17 04 02 – aluminium	Cladding - aluminum, Aluminium, Scrap aluminium, Windows (metal)
17 04 03 – lead	Lead - scrap, Lead waste and scrap, Pipes (lead)
17 04 04 – zinc	Scrap zinc, Zinc - scrap, Zinc waste and scrap
17 04 05 – iron and steel	Cast iron waste and scrap, Doors (metal), Ferrous metal scrap, Ferrous metal turnings, Iron - scrap, Iron corrugated sheets, Steel, Steel (of reinforced concrete), Steel - scrap, Ferrous swarf, Steel cladding, Steel pipes, Steel wool, Metal - scrap, Metal
17 04 06 – tin	Tin waste and scrap, Tin - scrap
17 04 07 – mixed metals	Barriers (metal) - safety, Safety barriers (metal), Chairs - metal, Ferrous and non- ferrous (mixed) scrap, Furniture - metal, Metal - scrap, Metal - scrap (ferrous), Metal - scrap (non-ferrous), Metal chairs, Mixed ferrous and non-ferrous scrap, Mixed sc
17 04 09* - metal waste contaminated with dangerous substances	Ferrous metal scrap, Ferrous metal turnings, Iron - scrap, Iron corrugated sheets, Steel, Steel - scrap, Ferrous swarf, Steel cladding, Steel pipes, Steel wool, Metal - scrap, Metal - scrap (ferrous), Metal - scrap (non-ferrous), Mixed ferrous and non- fer
17 04 $10^{\star}$ - cables containing oil, coal tar and other dangerous substances	Cable stripping waste, Coal tars, Electrical cable, Electrical wire, Wire (plastic coated) soft and hard drawn, Wire (galvanised coated) soft and hard drawn, Wire - electrical
17 04 11 – cables other than those mentioned in 17 04 10	Cable stripping waste, Electrical cable, Electrical wire, Wire (plastic coated) soft and hard drawn, Wire (galvanised coated) soft and hard drawn, Wire - electrical
17 05 Soil and dredging spoil	
17 05 03* - soil and stones containing dangerous substances	Building rubble, Clay - contaminated, Contaminated sand, Contaminated soil (all types of soil), Stone, Sub soil, Rock - crushed, Rock - excavated, Sand, Soil, Soil - contaminated, Soil and stones (mixed), Contaminated rock
17 05 04 – soil and stones other than those mentioned in 17 05 03	Building rubble, Clay, Contaminated soil (all types of soil), Stone, Sub soil, Rock - crushed, Rock - excavated, Sand, Top soil, Vermiculite, Soil, Soil - contaminated, Soil and stones (mixed)
17 05 05* - dredging spoil containing dangerous substances	Contaminated silt and dredgings, Contaminated silt, Dredgings, Dredgings and silt - contaminated, Silt, Silt - contaminated
17 05 06 – dredging spoil other than those mentioned in 17 05 05	Contaminated silt and dredgings, Contaminated silt, Dredgings, Dredgings and silt - contaminated, Silt, Silt - contaminated
17 05 07* - track ballast containing dangerous substances	Contaminated railway ballast, Railway ballast, Contaminated rock
17 05 08 - track ballast other than those mentioned in 17 05 07	Contaminated railway ballast, Railway ballast
17 06 Insulation materials	
17 06 01* - insulation materials containing asbestos	Asbestos, Asbestos - fibrous, Asbestos - insulation products
17 06 $03^*$ - other insulation materials consisting of or containing dangerous substances	To follow
17 06 04 - insulation materials other than those mentioned in 17 06 01 and 17 06 03	To follow
17 06 05* - construction materials containing asbestos <sup>4</sup>	Asbestos, Asbestos - bonded, Asbestos sheets - corrugated, Asbestos - bonded,

<sup>4</sup> As far as the landfilling of waste is concerned, Member States may decide to postpone the entry into force of this entry until the establishment of appropriate measures for the treatment and disposal of waste from construction material containing asbestos. These measures are to be established according to the procedure referred to in Article 17 of Council Directive 1999/31/EC on the landfill of waste (OJ I 182, 16.7.1999, p. 1) and shall be adopted by 16 July 2002 at the latest.

Cement - asbestos

	Cement - asbestos
<b>18</b> WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate health care) 18 01 Wastes from natal care, diagnosis, treatment of prevention of disease in humans	I
18 01 01 – sharps (except 18 01 03)	Clinical waste - autoclaved, Clinical waste, Hospital waste - clinical, Hospital - clinical waste, Clinical waste n/o/s, Materials - infected (clinical), Needles (clinical), Sharps - human treatment, Syringes
18 01 02 – Body parts and organs including blood bags and blood preserves (except 18 07 03)	Blood - Human, Clinical waste - autoclaved, Clinical waste, Hospital - clinical waste, Clinical waste n/o/s, Materials - infected (clinical), Hospital waste - clinical, Human tissue, Tissue - human
18 01 03* - wastes whose collection and disposal is subject to special requirements in orde to prevent infection	<sup>†</sup> Clinical waste - autoclaved, Clinical waste, Used stoma bags, Bags - stoma (used), Stoma bags (used), Dressings - soiled, Soiled dressings, Soiled swabs, Swabs - soiled, Hospital - clinical waste, Clinical waste n/o/s, Infectious materials (clinical), Inf
18 01 04 - wastes whose collection and disposal is not subject to special requirements in order to prevent infection(for example dressings, plaster casts, linen, disposable clothing diapers)	
18 01 06* - chemicals consisting of or containing dangerous substances	Ethanol
18 01 07 – chemicals other than those mentioned in 18 01 06	To follow
18 01 08* - cytotoxic and cytostatic medicines	Hospital - clinical waste, Drugs - controlled, Drugs - cytotoxic, Drugs - prescribed, Medicines - prescription, Pharmaceutical products, Pharmaceutical waste, Hospital waste - clinical
18 01 09 - medicines other than those mentioned in 18 01 08	Drugs - controlled, Drugs - prescribed, Medicines - non-prescription, Medicines - prescription, Hospital - clinical waste, Pharmaceutical products, Pharmaceutical waste, Hospital waste - clinical
18 01 10* - amalgam waste from dental care	Amalgam - dental, Hospital - clinical waste, Hospital waste - clinical
18 02 Wastes from research, diagnosis, treatment or prevention of disease involving animals	r
18 02 01 – sharps (except 18 02 02)	Clinical waste, Needles (clinical), Hospital - clinical waste, Hospital waste - clinical, Sharps - animal treatment, Syringes
18 02 02* - wastes whose collection and disposal is subject to special requirements in orde to prevent infection	<sup>r</sup> Clinical waste, Infected animal parts, Animal bedding - soiled, Animal carcasses, Animal faeces, Animal tissue - infectious, Carcasses, Needles (clinical), Excrement - animal, Manure - animal, Swabs - soiled, Healthcare risk waste, Paper towels (used), Pa
18 02 03 - wastes whose collection and disposal is not subject to special requirements in order to prevent infection	Clinical waste, Animal bedding - soiled, Animal carcasses, Animal faeces, Animal tissue - non-infectious, Autoclaved clinical waste, Carcasses, Excrement - animal, Manure - animal, Swabs - soiled, Paper towels (used), Paper wipes - contaminated, Hospital
18 02 05* - chemicals consisting of or containing dangerous substances	Ethanol
18 02 06 - chemicals other than those mentioned in 18 02 05	To follow
18 02 07* - cytotoxic and cytostatic medicines	Drugs - controlled, Drugs - cytotoxic, Drugs - prescribed, Medicines - prescription, Pharmaceutical products, Pharmaceutical waste, Hospital - clinical waste, Hospital waste - clinical
18 02 08 – medicines other than those mentioned in 18 02 07	Drugs - controlled, Drugs - prescribed, Medicines - non-prescription, Medicines - prescription, Pharmaceutical products, Pharmaceutical waste, Hospital - clinical waste, Hospital waste - clinical
19 WASTES FROM WASTE TREATMENT FACILITIES, OFF SITE WASTE WATER TREATMENT PLANTS AND THE WATER INDUSTRY	
19 01 Wastes from incineration or pyrolysis of waste	
19 01 02 – ferrous materials removed from bottom ash	Cast iron waste and scrap, Ferrous metal scrap, Iron - scrap, Iron corrugated sheets, Steel, Steel - scrap, Steel cladding, Metal - scrap, Metal - scrap (ferrous), Mixed ferrous and non-ferrous scrap, Mixed scrap metal, Scrap metal, Scrap metal (mixed), S
19 01 05* - filter cake from gas treatment	Filter cake - dewatered, Filter cake n/o/s, Chlorinated dioxins
19 01 06* - aqueous liquid wastes from gas treatment and other aqueous liquid wastes	To follow

19 01 07\* - solid wastes from gas treatment

19 01 10\* - spent activated carbon from flue-gas treatment

Carbon (activated) - contaminated, Carbon - activated, Activated carbon, Activated

APC residues - MSW combustion, Gas treatment waste

	and an and minuted	
19 01 11* - bottom ash and slag containing dangerous substances	carbon - contaminated	
19 01 12 - bottom ash and slag other than those mentioned in 19 01 11	To follow	
	Combustion residue (MSW) - bottom ash, Ash - bottom, Ash - pulverised fuel (PFA), PFA, Foundry furnace ash, Furnace ash (foundries), Furnace bottom ash, Furnace slag, Grate ash - MSW combustion residue, MSW combustion residue - heat recovery system ash	
19 01 13* - fly ash containing dangerous substances	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat, MSW combustion residue - heat recovery system ash, Chlorinated dioxins	
19 01 14 - fly ash other than those mentioned in 19 01 13	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat, MSW combustion residue - heat recovery system ash	
19 01 15* - boiler dust containing dangerous substances	Dust - furnace (foundries), Chlorinated dioxins	
19 01 16 – boiler dust other than those mentioned in 19 01 15	Dust - furnace (foundries)	
19 01 17* - pyrolysis wastes containing dangerous substances	To follow	
19 01 18 – pyrolysis wastes other than those mentioned in 19 01 17	To follow	
19 01 19 – sands from fluidised beds	Sand	
19 01 99 - wastes not otherwise specified	N/A	
19 02 Wastes from specific physico/chemical treatments of industrial waste, (e.g. dechromatation, decyanidation, neutralisation)	F	
19 02 03 - premixed wastes composed only of non-hazardous wastes	Cyclone deposits	
19 02 04* - premixed wastes composed of at least one hazardous waste	Cyclone deposits	
19 02 05* - sludges from physico/chemical treatment containing dangerous substances	Settled sludge, Sludge - contaminated, Sludge - settled	
19 02 06 - sludges from physico/chemical treatment other than those mentioned in 19 02 05	Settled sludge, Sludge - settled	
19 02 07* - oil and concentrates from separation	To follow	
19 02 08* - liquid combustible wastes containing dangerous substances	To follow	
19 02 09* - solid combustible wastes containing dangerous substances	To follow	
19 02 10 - combustible wastes other than those mentioned in 19 02 08 and 19 02 09		
19 02 11* - other wastes containing dangerous substances	To follow	
19 02 99 - wastes not otherwise specified	N/A	
19 03 Stabilised/solidified wastes		
19 03 04* - wastes marked as hazardous, partly stabilised	To follow	
19 03 05 – stabilised wastes other than those mentioned in 19 03 04	To follow	
19 03 06* - wastes marked as hazardous, solidified	To follow	
19 03 07 - solidified wastes other than those mentioned in 19 03 06	To follow	
19 04 Vitrified waste and wastes from vitrification		
19 04 01 – vitrified waste	To follow	
19 04 02* - fly ash and other flue-gas treatment wastes	Ash - fly, Fly ash - coal, Fly ash - oil, Fly ash - peat, Vitrified ash	
19 04 03* - non-vitrified solid phase	To follow	
19 04 04 – aqueous liquid wastes from vitrified waste tempering	To follow	
19 05 Wastes from aerobic treatment of solid wastes		
19 05 01 - non-composted fraction of municipal and similar wastes	Composted household waste	
19 05 02 - non-composted fraction of animal and vegetable waste	To follow	
19 05 03 – off-specification compost	Composted household waste, Compost - spent	
19 05 99 - wastes not otherwise specified	N/A	
19 06 Wastes from anaerobic treatment of waste		
19 06 03 - liquor from anaerobic treatment of municipal waste	To follow	
19 06 04 - digestate from anaerobic treatment of municipal waste	Composted household waste	
19 06 05 - liquor from anaerobic treatment of animal and vegetable waste	To follow	
19 06 06 - digestate from anaerobic treatment of animal and vegetable waste	To follow	
19 06 99 – wastes not otherwise specified	N/A	
19 07 Landfill leachate		
19 07 02* - landfill leachate containing dangerous substances	Leachate - landfill	
19 07 03 – landfill leachate other than those mentioned in 19 07 02	Leachate - landfill	
19 08 Wastes from waste water treatment plants not	t	

19 08 Wastes from waste water treatment plants not

#### otherwise specified

otherwise specified	
19 08 01 – screenings	Sewage, Sewage sludge, Sewage sludge - digested, Waste water treatment sludge, Sludge - sewage, Sludge - waste water treatment
19 08 02 – waste from desanding	To follow
19 08 05 – sludges from treatment of urban waste water	Primary sludge, Secondary sludge, Settled sludge, Sewage, Sewage sludge, Sewage sludge - digested, Waste water treatment sludge, Sludge - primary, Sludge - secondary, Sludge - settled, Sludge - sewage, Sludge - waste water treatment
19 08 06* - saturated or spent ion exchange resins	Ion exchange resin
19 08 07* - solutions and sludges from regeneration of ion exchangers	Sludge - contaminated
19 08 08* - membrane system waste containing heavy metals	To follow
19 08 09* - grease and oil mixture from oil/water separation containing only edible oil and fats	Animal grease, Greases, Oil - cooking, Oil - vegetable, Vegetable oil, Vegetable oil and water, Water/oil mixtures
19 08 10 $^{\circ}$ - grease and oil mixture from oil/water separation other than those mentioned in 19 08 09	Animal grease, Greases, Water/oil mixtures
19 08 11* - sludges containing dangerous substances from biological treatment of industria waste water	Primary sludge, Secondary sludge, Settled sludge, Sewage, Sewage sludge, Sewage sludge - digested, Waste water treatment sludge, Sludge - contaminated, Sludge - primary, Sludge - secondary, Sludge - settled, Sludge - sewage, Sludge - waste water treatment
19 08 12 - sludges from biological treatment of industrial waste water other than those mentioned in 19 08 11	Primary sludge, Secondary sludge, Settled sludge, Sewage, Sewage sludge, Sewage sludge - digested, Waste water treatment sludge, Sludge - primary, Sludge - secondary, Sludge - settled, Sludge - sewage, Sludge - waste water treatment
19 08 $13^{\ast}$ - sludges containing dangerous substances from other treatment of industria waste water	Secondary sludge, Settled sludge, Sludge - contaminated, Sludge - secondary, Sludge - settled
19 08 14 – sludges from other treatment of industrial waste water other than those mentioned in 19 08 13	e Secondary sludge, Settled sludge, Sludge - secondary, Sludge - settled
19 08 99 - wastes not otherwise specified	N/A
19 09 Wastes from the preparation of drinking water or water for industrial use	
19 09 01 – solid waste from primary filtration and screenings	To follow
19 09 02 – sludges from water clarification	Settled sludge, Sludge - settled
19 09 03 – sludges from decarbonation	Settled sludge, Sludge - settled
19 09 04 – spent activated carbon	Carbon (activated) - contaminated, Carbon - activated, Carbon, Activated carbon, Anthracite filters, Filters - anthracite
19 09 05 – saturated or spent ion exchange resins	Ion exchange resin
19 09 06 – solutions and sludges from regeneration of ion exchangers	To follow
19 09 99 - wastes not otherwise specified	N/A
19 10 Wastes from shredding of metal-containing waste	
19 10 01 – iron and steel waste	Cable stripping waste, Cast iron waste and scrap, Ferrous metal scrap, Ferrous metal turnings, Iron - scrap, Iron corrugated sheets, Steel, Steel (of reinforced concrete), Steel - scrap, Ferrous swarf, Steel cladding, Metal - fragmentised, Fragmentiser re
19 10 02 – non-ferrous waste	Cable stripping waste, Copper - scrap, Copper waste and scrap, Metal - fragmentised, Fragmentiser residues, Metal - scrap, Metal - scrap (non-ferrous), Mixed ferrous and non-ferrous scrap, Mixed scrap metal, Scrap metal, Scrap metal (mixed), Scrap metal -
19 10 03* - fluff-light fraction and dust containing dangerous substances	Fragmentiser residues
19 10 04 - fluff-light fraction and dust other than those mentioned in 19 10 03	Fragmentiser residues
19 10 05* - other fractions containing dangerous substances	Fragmentiser residues
19 10 06 – other fractions other than those mentioned in 19 10 05	Fragmentiser residues
20 MUNICIPAL WASTES AND SIMILAR COMMERCIAL	

#### MUNICIPAL WASTES AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES INCLUDING SEPARATELY COLLECTED FRACTIONS

#### 20 01 Separately collected fractions

20 01 01 - paper and cardboard

20 01 02 - glass

20 01 08 - biodegradable kitchen and canteen waste

Bobbins - paper, Civic amenity waste, Cardboard, Newspaper, Office paper, Paper, Paper - computer, Paper - office, Paper and cardboard (mixed), Paper sacks, Paper towels (used), Paper wipes - contaminated, Tissues

Bottles - glass, Civic amenity waste, Containers - glass, Containers - glass (contaminated), Fibreglass, Glass, Glass bottles, Glass containers, Glass fibre, Glass pots, Vitreous enamels

Canteen waste, Dairy products, Dairy products (solids), Dairy products (liquids),

	Milk, Food - canteen waste, Food - domestic, Food - condemned, Condemned food, Food processing waste, Beer, Biscuits, Alcoholic drinks, Alcohols, Chocolate, Fish - processi
20 01 10 - clothes	N/o/s textiles, Clothes
20 01 11 – textiles	Civic amenity waste, Abaca tow, noils and yarn waste, Acrylic fibre, Carpets, Cotton, Cotton wool, Cushions, Fibre - acrylic, Fibres - textile (processed) - synthetic, Fibres man made, Synthetic fibre waste, Jute, Linen, Silk waste, Textile fibres (proces
20 01 13* - solvents	Civic amenity waste, Chlorinated solvents (mixed)
20 01 14* - acids	Boric acid, Chromic acid, Acetic acid, Acid - acetic, Benzoic acid, Acids, Sulphuric acid, Inorganic acids, Formic acid, Nitric acid, Hydrochloric acid, Hydrofluoric acid, Hydrobromic acid, Acid
20 01 15* - alkalines	Caustic - fluoride, Caustic - sulphide, Potassium hydroxide, Alkalies, Bases
20 01 17* - photochemicals	Photographic chemicals
20 01 19* - pesticides	Biocides, Fungicides, Herbicides, Pesticides
20 01 21* - fluorescent tubes and other mercury-containing waste	Cathode ray tubes, Crushed fluorescent tubes, Fluorescent tubes, Fluorescent tubes - crushed, Lamps/tubes - mercury vapour, Light Bulbs (fluorescent), Mercury waste and residues, Scrap television tubes, Screens - computer, Tubes - fluorescent, Tubes - flu
20 01 23* - discarded equipment containing chlorofluorocarbons	CFCs, Chlorofluorocarbons, Hydrocarbons - refrigerants, Refrigerants - CFC, Refrigerants - HCFCs, Refrigerants - HFCs, Fridges, Freezers
20 01 25 – edible oil and fat	Civic amenity waste, Cooking oil, Animal fat, Oil - cooking, Oil - vegetable, Vegetable oil, Vegetable oil and water
20 01 26* - oil and fat other than those mentioned in 20 01 25	Civic amenity waste, Cooking oil, Wax - paraffin, Animal fat
20 01 27* - paint, inks, adhesives and resins containing dangerous substances	Civic amenity waste, Coatings - paint (PVC), Adhesives - solvent based, Glue - epoxy-based, Ink - halogenated, Epoxy/polyester powder paint, Lacquer, Non-halogenated adhesives, Non-halogenated paint waste, Paint - halogenated, Paint - non-halogenated, Pai
20 01 28 – paint, inks, adhesives and resins other than those mentioned in 20 01 27	Civic amenity waste, Adhesives - water-based, Glue waste - animal based, Enamels, Epoxy/polyester powder paint, Lacquer, Hardened adhesives, Hardened sealants, Non-halogenated adhesives, Non-halogenated paint waste, Paint - non- halogenated, Paint - water
20 01 29* - detergents containing dangerous substances	Cleaning compounds - halogenated, Chlorates, Detergents, Surfactant - ethoxylated alkyl
20 01 30 – detergents other than those mentioned in 20 01 29	Detergents, Genklene, Hair products and shampoo, Shampoo and other hair products, Surfactant - ethoxylated alkyl
20 01 31* - cytotoxic and cytostatic medicines	Drugs - controlled, Drugs - cytotoxic, Drugs - prescribed, Medicines - prescription, Pharmaceutical products, Pharmaceutical waste
20 01 32 – medicines other than those mentioned in 20 01 31	Drugs - controlled, Drugs - prescribed, Medicines - non-prescription, Medicines - prescription, Pharmaceutical products, Pharmaceutical waste
20 01 33* - batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted batteries and accumulators containing these batteries	Civic amenity waste, Batteries - lead acid (drained), Batteries - lead acid (undrained), Batteries - mercury, Batteries - nickel cadmium, Batteries - mixed
20 01 34 – batteries and accumulators other than those mentioned in 20 01 33	Civic amenity waste, Batteries - alkaline, Batteries - lithium, Batteries - metal hydrides, Batteries - mixed
20 01 35* - discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components ( 6 )	Civic amenity waste
20 01 36 – discarded electrical and electronic equipment other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	Bulbs - non fluorescent, Civic amenity waste, Bulbs - Non Fluorescent, Light bulbs (non fluorescent)
20 01 37* - wood containing dangerous substances	Civic amenity waste, Timber - treated, Wood, Wood cuttings
20 01 38 – wood other than that mentioned in 20 01 37	Civic amenity waste, Cork, Pencils, Timber - untreated, Wood, Wood cuttings
20 01 39 – plastics	Bobbins - plastic, Bottles - plastic, Civic amenity waste, Cling film, Compact discs, Computer disks, Bags - plastic, Baled plastic waste, Cellophane - dry, Chairs - plastic, Film - plastic, Laminates - plastic, Latex, Latex and rubber (mixed), Low densit
20 01 40 – metals	Brass - scrap, Civic amenity waste, Aluminium, Aluminium foil, Cast iron waste and scrap, Chairs - metal, Copper - scrap, Copper waste and scrap, Domestic appliances (gas powered), Domestic appliances (mechanical), Ferrous and non-ferrous (mixed) scrap, F
20 01 41 – wastes from chimney sweeping	Chimney sweeping waste
20 01 99 - other fractions not otherwise specified	N/A
20 02 Garden and park wastes (including cemetery waste)	
20 02 01 – biodegradable waste	Civic amenity waste, Animal faeces, Bark, Grass, Excrement - animal, Manure - animal, Garden waste, Green waste, Horticultural waste, Plant tissue, Parks and

20 02 02 - soil and stones

20 02 03 - other non-biodegradable wastes

#### 20 03 Other municipal wastes

20 03 01 - mixed municipal waste

20 03 02 - waste from markets

20 03 03 - street-cleaning residues

20 03 04 - septic tank sludge

20 03 06 - waste from sewage cleaning

20 03 07 - bulky waste

20 03 99 - municipal wastes not otherwise specified

garden waste, Tissue - plant, Trees, Trimmings - hedge and tree, Vegetation, Weeds, Wood, Wood cu

Civic amenity waste, Stone, Sub soil, Garden waste, Parks and garden waste, Top soil, Vermiculite, Soil, Soil and stones (mixed)

To follow

Civic amenity waste, Commercial waste, Chemical waste - general factory, Domestic waste, Sweepings - floor, Floor sweepings, Litter bin waste, General administration waste, General commercial waste, General industrial waste, General office waste, General

#### Waste from markets

Street sweepings, Litter, Gully emptyings, Road sweepings

Septic tank sludge, Cesspit sludge, Cesspool waste, Chemical toilet waste, Effluent septic tank, Settled sludge, Toilet - chemical waste, Sludge - settled

To follow

Bulky household waste, Civic amenity waste, Chairs - plastic, Chairs - metal, Chairs - wooden, Domestic appliances (gas powered), Domestic appliances (mechanical), Mattresses, Foam rubber, Furniture - metal, Furniture - office, Gas powered domestic applia

N/A

# Annex 2 – Codes for Municipal Waste

Waste for recycling - description	Code	Notes
Green glass bottles and jars	15 01 07	
Brown glass bottles and jars	15 01 07	
Clear glass bottles and jars	15 01 07	
Mixed glass bottles and jars	15 01 07	
	20 01 02	
Paper	20 01 01	Newspaper, office paper, not packaging
Cardboard	15 01 01	Corrugated boxes and other packaging
Books	20 01 01	
Mixed paper & card	20 01 01	
Steel cans	15 01 04	
Aluminium cans	15 01 04	
Mixed cans	15 01 04	
Other Scrap metal	20 01 40	Excludes abandoned vehicles - not MSW
	20 01 40	
Fridges & Freezers	20 01 23*	Correct code depends on whether or not
1 10900 0 1 1002010	20 01 23	they contain chlorofluorocarbons
Other White Goods	20 01 35*	Correct code depends on whether or not
	20 01 35	they contain dangerous substances
Other electrical goods - TVs Videos,		Correct code depends on whether or not
CD Players, Toasters, Hair Dryers,	20 01 36	they contain dangerous substances
Mobile phones etc	200100	
Plastic	20 01 39	
Clothes & footwear	20 01 10	
Other textiles	20 01 11	
Oil	20 01 25	Correct code depends on whether or not
	20 01 26*	they contain dangerous substances. For edible oils use 20 01 25
Green waste only	20 02 01	
Other compostable waste	20 02 01	
	20 01 08	
Wood	20 01 37*	
	20 01 38	
Furniture	20 01 38	
Rubble	17 01 07	
	20 02 03	excluded from MSW list for clarity, as
		large volumes are not MSW
Co mingled materials	20 03 01	
Fluorescent tubes	20 01 21*	If WCA collect them or delivered to WDA
Automotive batteries	20 01 33*	
Post consumer, non automotive	20 01 34	
batteries		
Paint	20 01 28	
Other materials		
Construction & demolition waste	17 01 07	This code should be used for mixtures of bricks and concrete etc.
	20 02 02	
street cleansing	20 03 03	

Waste collected, other than for recycling	EWC Code	Notes
Regular household collection waste	20 03 01	
Mixed Civic Amenity site waste	20 03 01	
Separately collected healthcare waste	18 01 04	
Abandoned Vehicles	16 01 04* 16 01 06	Use first code if vehicles still contains polluting liquids
Beach cleansing	20 03 99	Exclude all fly-tipped waste except 20 03 01
Construction & demolition waste	17 09 04	From refubishment of LA properties only
Waste Arising from clearance of fly-	17 01 07	C&D type
tipped materials	17 09 04	
	20 03 01	Waste from households and similar only
Other waste	EWC Code	Notes
Asbestos cement	17 06 05	
Tyres	16 01 03	
Animal Excreta	18 01 04	
Market waste	20 03 02	
Septic tank waste	20 03 04	This is an effluent

#### Annex 3 – Further information and assistance

Further information and assistance may be obtained from the following:

Your current waste management service provider, who may be able to advise in some instances.

The Environmental Services Association - ESA has members providing waste management and waste related services to businesses in both the public and private sectors. Contact <a href="http://www.esauk.org/directory/index.asp">www.esauk.org/directory/index.asp</a> for their database of member companies. This directory allows you to search the database by company name, waste management service or county.

**Envirowise** – We recommend that all businesses review their waste management practices to consider the amount and hazardousness of the waste produced and identify opportunities to recover value through waste minimisation or recycling. The Government's Envirowise Programme offers small businesses a free and confidential "fastrack" waste minimisation audit to get you started. Envirowise advisors can help on a range of environmental issues, including hazardous waste. Its Environment and Energy helpline is Freephone 0800 585794 or via the website <a href="http://www.envirowise.gov.uk/">http://www.envirowise.gov.uk/</a>

**Netregs.gov.uk** - Clear regulatory and good practice advice on environmental issues for small businesses, tailored for their industry sector, can be found at <u>http://www.environment-agency.gov.uk/netregs</u>

Information on **industrial waste minimisation** aimed at electronics and battery manufacture, tool processing, metals and metal finishing construction, minerals and inorganics can be found at <u>http://www.resource-efficiency.org/</u>

**WM2 Technical Guidance** on the definition and classification of hazardous waste (WM2) can be found on the Environment Agency's website <u>http://www.environment-agency.gov.uk/wm2</u>

**Letsrecycle.com** – this is an independent news web site for business and a good source of information relating to changes in legislation. It also includes a searchable database of Waste Management Companies throughout the UK.

The **Chartered Institution of Wastes Management** (CIWM) – the professional body for waste managers offers simple "waste explained" advice and links to sources of support and information: <u>www.ciwm.co.uk</u>. The Institution is also the main waste skills training body offering courses on hazardous waste and a "hands-on operative" Waste Awareness Certificate amongst a much larger training programme.