## Labelling and Document (SDS) Delivery System under the Industrial Safety and Health Act (1)

## **Objective of the Labelling and Document (SDS) Delivery System under the Industrial Safety and Health Act**

- The Industrial Safety and Health Act was enacted in 1972 with the aim of securing the safety and health of workers in workplaces and facilitating the establishment of comfortable working environments.
- There have been reports of industrial accidents such as explosions or poisoning in workplaces caused by workers' lack of knowledge on hazards or proper handling methods of substances.
- In order to prevent such industrial accidents, it is important to surely provide employers with information on hazards of substances and have them conduct risk assessments based on the relevant information and reasonably manage substances depending on assessed risks.
- The Industrial Safety and Health Act provides for the labelling and information provision using a Safety Data Sheet (SDS) for substances that are liable to cause danger or inflict health impairment upon workers.

## Amendment of the Industrial Safety and Health Act (amended in 2014 and enforced on June 1, 2016)

- The Industrial Safety and Health Act and related laws and regulations were amended in order to have employers and workers understand any known hazards of substances and encourage employers to individually create a mechanism to consider and take required measures based on risks, thereby preventing possible industrial accidents due to substances for which certain hazards against people have been clarified.
- With regard to the substances and their preparations (mixtures) as set forth in Appended Table 9 and item (i) of Appended Table 3 of the Order for Enforcement of the Industrial Safety and Health Act, the Amended Act mainly requires the following three measures.
  - (i) Labelling of the container or package used for transfer or provision (supply) (\*the coverage expanded through the amendment)
  - (ii) Delivery of a Safety Data Sheet (SDS) (\*no change)
  - (iii) Implementation of risk assessments when handling substances, etc. (\*made obligatory through the amendment)

## Substances Subject to the Labelling and Document (SDS) Delivery System under the Industrial Safety and Health Act

[Substances for which the labelling and document (SDS) delivery is obligatory] (\* as of July 1, 2018)

- Substances for which the labelling and SDS delivery is obligatory (673 types of substances and mixtures containing any of them; see p.40 to p.46)
  - (1) Substances for which the manufacturing permission is required as provided for in item (i) of Appended Table 3 of the Order for Enforcement of the Industrial Safety and Health Act (7 types)
  - (2) Substances for which the labelling and notification is obligatory as provided for in Appended Table 9 of the Order for Enforcement of the Industrial Safety and Health Act (666 types)
  - (3) Mixtures containing any of the above (The cut-off value<sup>\*1</sup> is defined for each substance.)

\*1 Any substance contained at an amount less than the relevant defined level is not subject to the obligation of labelling or SDS delivery.

[Substances for which efforts for the labelling and SDS delivery should be made] Based on Article 24-14 and Article 24-15 of the Regulation on Industrial Safety and Health, it is required to make efforts for the labelling and SDS delivery also for all substances that pose hazards<sup>\*2</sup> other than those for which the labelling and SDS delivery is obligatory and mixtures containing any of the former

\*2 Substances that pose physical hazards or health hazards for which hazard classes, hazard categories and label elements are specified in JIS Z 7252

[Products that are intended primarily for ordinary use by general consumers\*3 are excluded.]

\*3 Such products include the following.

- (i) Pharmaceuticals, quasi-drugs and cosmetics specified in the Act on Securing Quality, Efficacy and Safety of Products including Pharmaceuticals and Medical Devices
- (ii) Agricultural chemicals specified in the Agricultural Chemicals Control Act
- (iii) Products that do not take any form other than solid and that are not made into a powdery or granular state while being handled
- (iv) Products handled in a state wherein subject substances are completely sealed
- (v) Foods at the stage of being provided to general consumers; Excluding those for which any work is scheduled during which workers are likely to be exposed to subject substances

## Labelling and Document (SDS) Delivery System under the Industrial Safety and Health Act (2)

## Information on a Label

The following elements should be indicated on a label. These elements will be all covered with the labelling in conformity to JIS Z 7253.

### (i) Names

- Enter the substance names or the product name.
- The names in a label and the names in an SDS must be the same.

## (ii) Precautionary statements

- Enter the relevant statement ("Danger" or "Warning") indicated in the column of "Precautionary statement" as assigned in Annex 3 of the GHS or Annex A of JIS Z 7253 in accordance with the GHS hazard classes and hazard categories.
- Mixtures are to be categorized as such in principle, but if there is no applicable category, precautionary statements for subject substances contained in the relevant mixture may be indicated for each of such substances.
- · Any substance whose hazard class and hazard category are not classified under the GHS may be omitted.

## (iii) Effects on the human body

### (iv) Stability and reactivity

- Enter the relevant statements indicated in the column of "Hazard statement" as assigned in Annex 3 of the GHS or Annex A of JIS Z 7253 in accordance with the GHS hazard classes and hazard categories.
- Mixtures are to be categorized as such in principle, but if there is no applicable category, hazard statements for subject substances contained in the relevant mixture may be indicated for each of such substances.
- Any substance whose hazard class and hazard category are not classified under the GHS may be omitted.

#### (v) Precautions concerning storage or handling

• Enter measures to be taken in order to prevent damage due to exposure to the substances, etc. or improper storage or handling thereof.

#### (vi) Marks (pictograms)

- Indicate a black symbol with a sufficiently bold red frame. The whole size should preferably be 1cm2 or larger.
- Enter marks (pictograms) as assigned in Annex 3 of the GHS or Annex A of JIS Z 7253 in accordance with the GHS hazard classes and hazard categories.
- Mixtures are to be categorized as such in principle, but if there is no applicable category, marks (pictograms) for subject substances contained in the relevant mixture may be indicated for each of such substances.
- Any substance whose hazard class and hazard category are not classified under the GHS may be omitted.

#### (vii) Name, address and telephone number of a person who performs the labelling

• Enter the name (for a juridical person, its name), address and telephone number of a person who transfers or provides (supplies) the substances, etc.

#### (viii) Ingredients

\* Ingredients were excluded from the elements that must be indicated on June 1, 2016, but they should preferably be indicated.

· List up the names of the ingredients as considered appropriate.

## Labelling and Document (SDS) Delivery System under the Industrial Safety and Health Act (3)

## Information on a Label

- Print or affix a label on the container or package.
- For a product with double packaging, the labelling should be on the inner package in principle.
- When it is difficult to print all elements to be indicated on the container or package or on a tag, it is allowed to separately print the elements mentioned in (ii) to (vii) on p.33 on a tag or fold-out label and tie it to the container or package.

## **Exemption of Solids from the Obligation of Labelling (from June 1, 2016)**

Pure	Out of pure substances for which the labelling is obligatory, the following types of metals* in forms other than powder (a lump, plate, bar or line, etc.) are exempted from the obligation of labelling.
substances	* Yttrium; Indium; Cadmium; Silver; Chromium; Cobalt; Tin; Thallium; Tungsten; Tantalum; Copper; Lead; Nickel; Platinum; Hafnium; Ferrovanadium; Manganese; Molybdenum; and Rhodium
Mixtures	Out of preparations (mixtures) containing substances for which the labelling is obligatory, <b>those that do not take any form other than solid and are not made into a powdery state while being transported or stored</b> are exempted from the obligation of labelling.
	<ul> <li>* A powdery state includes a state containing inhalable granules no larger than 0.1mm in hydrodynamic diameter.</li> <li>* Specifically, steel stocks, wires, plastic pellets, etc. are exempted in principle.</li> </ul>

< Dangerous substances or skin corrosive chemicals that are not exempted >

- The following are not exempted from the obligation of labelling.
- 1. Dangerous substances (those set forth in Appended Table 1 of the Order for Enforcement of the Industrial Safety and Health Act)
- 2. Flammable substances or others that may cause an explosion or fire
- 3. Substances that may cause skin corrosion (such as preparations (mixtures) containing calcium oxide or sodium hydroxide, etc.)
- \* Specifically, substances that pose physical hazards or have skin corrosivity as categorized in accordance with the GHS hazard classes

## Solids are only exempted from the obligation of labelling. SDSs need to continue to be delivered for solids as is standard practice.

## **SDS Delivery Methods**

- Notification should be made in a method agreed to by the party concerned, such as through the delivery of a magnetic disk or the transmission using a facsimile machine, in addition to the delivery of a document.
- Another method is the inspection of a website. In this case, the relevant website must be under the control of the transferrer or provider (supplier).
- SDS delivery must be completed by the time of transfer or provision (supply) of chemicals.
- In the case of transferring or providing (supplying) substances continuously and repeatedly, it would suffice to deliver an SDS once instead of delivering an SDS every time. However, attention should be paid not to omit to deliver any necessary SDS.
- Labels and SDSs should be in Japanese language.

For substances for which the labelling and SDS delivery is obligatory, risk assessments have come to be required (Article 57-3 of the Industrial Safety and Health Act). Employers are expected to conduct risk assessments depending on hazard levels and take measures to reduce risks in order to prevent industrial accidents.

## Labelling and Document (SDS) Delivery System under the Industrial Safety and Health Act (4)

## Contents to be Indicated in an SDS

The following contents should be indicated in a Safety Data Sheet (SDS).

These contents will be all covered with the labelling in conformity to JIS Z 7253. Model SDSs that were prepared and publicized by the Ministry of Health, Labour and Welfare (http://anzeninfo.mhlw.go.jp/anzen\_pg/GHS\_MSD\_FND.aspx) can be referred to when preparing an SDS.

### (i) Names

- Enter the substance names or the product name.
- The names in an SDS and the names in a label must be the same.

## (ii) Ingredients and their respective contents

- · List up all substances contained and enter their respective contents (in weight %, in principle).
- · It is preferable to also indicate a CAS registry number, alias name and reference number for publication in an official gazette.

## (iii) Physical and chemical properties

• Enter the appearances, pH, melting points, boiling points, flash points, vapor pressures, solubility, etc. of the substances in reference to model SDSs.

### (iv) Effects on the human body

- Enter information on hazards, such as acute toxicity, skin corrosion/irritation, carcinogenicity.
- Mixtures are to be tested as such in principle, but if testing for harmful effects has not been conducted for the relevant mixture as a whole, hazard statements for subject substances contained in the relevant mixture may be indicated for each of such substances.

### (v) Precautions concerning storage or handling

• Enter precautions concerning handling, including proper storage conditions and the separation from incompatible substances, and other information such as the administrative level and threshold limit value, facility measures and personal protective equipment.

#### (vi) Emergency measures to be taken in the event of leakage etc.

• Enter measures to be taken in the case of inhalation, adhesion, swallowing or entry in an eye of the substances, and appropriate extinguishing agents and prohibited ones, as well as evacuation measures, area access prohibition and the use of personal protective equipment, etc.

#### (vii) Name, address and telephone number of a person who makes the notification

• Enter the name (for a juridical person, its name), address and telephone number of a person who transfers or provides (supplies) the substances, etc.

#### (viii) Summary of physical or health hazards

- Enter the GHS hazard classes and hazard categories, marks (pictograms), precautionary statements, and hazard statements, as well as pictograms and statements as assigned in Annex 3 of the GHS or Annex A of JIS Z 7253 for the relevant notes of caution, in principle.
- Mixtures are to be categorized as such under the GHS in principle, but if there is no applicable hazard category, hazard statements for subject substances contained in the relevant mixture may be indicated for each of such substances.
- Marks (pictograms) may be in black and white. Notes for dust explosion hazards or the like are preferable.

#### (ix) Stability and reactivity

• Enter information on risks of the substances, etc. (conditions to be avoided, incompatible substances, expected hazardous degradation products).

## (x) Applicable laws and regulations

• Enter the names of laws and regulations applicable to the substances, etc. and information on regulations based thereon.

#### (xi) Other contents that serve as reference

• Enter sources of the reference materials and other contents significant for the handling of the relevant substances.

## Health Act Related Laws and Regulations (1)

## **Industrial Safety and Health Act (Extract)**

#### (As of July 1, 2018; hereinafter the same)

#### (Labelling, etc.)

Article 57 (1) A person who transfers or provides (supplies) explosives, pyrophorics, flammables or other substances that are liable to cause danger to workers, or benzene, preparations (mixtures) containing benzene or other substances that are liable to inflict health impairment upon workers that are provided for by Cabinet Order, or the substances referred to in paragraph (1) of the preceding Article, by putting them into a container or package, must indicate the following elements on the container or package (on the container, when putting them into a container and further packaging the entirety for transfer or provision (supply)), as provided for by Order of the Ministry of Health, Labour and Welfare; provided, however, that this does not apply to containers or packages that are intended primarily for ordinary use by general consumers: (i) the following elements:

- (a) names of the substances;
- (a) names of the substances; (b) effects on the human body:
- (b) effects on the numan body;
- (c) precautions concerning storage or handling;
- (d) beyond what is set forth in (a) to (c), the elements provided for by Order of the Ministry of Health, Labour and Welfare;

(ii) marks as specified by the Minister of Health, Labour and Welfare to draw the attention of workers handling those substances.
 (2) A person who transfers or provides (supplies) the substances provided for by Cabinet Order referred to in the preceding paragraph or the substances referred to in paragraph (1) of the preceding Article, by a method other than the method prescribed in the preceding paragraph, must deliver a document describing the elements set forth in the items of the same paragraph to a party to whom those substances are transferred or provided (supplied), as provided for by Order of the Ministry of Health, Labour and Welfare.

#### (Delivery of Documents, etc.)

**Article 57-2** (1) A person who transfers or provides (supplies) substances that are liable to cause danger or inflict health impairment upon workers and are provided for by Cabinet Order or the substances referred to in Article 56, paragraph (1) (hereinafter referred to as "notifiable substances") must notify a party to whom the notifiable substances are transferred or provided (supplied) of the following contents by a method of delivering a document or other methods provided for by Order of the Ministry of Health, Labour and Welfare (for a person prescribed in paragraph (2) of the preceding Article, excluding the contents prescribed in the same paragraph); provided, however, that this does not apply in the case of transferring or providing (supplying) notifiable substances intended primarily for ordinary use by general consumers:

- (i) names of the substances;
- (ii) ingredients and their respective contents;
- (iii) physical and chemical properties;
- (iv) effects on the human body;
- (v) precautions concerning storage or handling;
- (vi) emergency measures to be taken in the event of leakage etc.;

(vii) beyond what is set forth in the preceding items, the contents provided for by Order of the Ministry of Health, Labour and Welfare.
(2) When changes are necessary to the contents that have been notified under the preceding paragraph, a person who transfers or provides (supplies) notifiable substances must endeavor to promptly notify a party to whom those substances have been transferred or provided (supplied) of all the contents set forth in the items of the same paragraph after the changes by a method of delivering a document or other methods provided for by Order of the Ministry of Health, Labour and Welfare.

(3) Beyond what is provided for in the preceding two paragraphs, other contents necessary for the notification referred to in the preceding two paragraphs are to be provided for by Order of the Ministry of Health, Labour and Welfare.

## Order for Enforcement of Industrial Safety and Health Act (Extract)

(Dangerous or Harmful Substances Whose Names, etc. Should be Indicated)

Article 18 The substances provided for by Cabinet Order referred to in Article 57, paragraph (1) of the Act are as follows:

(i) the substances provided for by Cabillet Order Perere to im Article 57, paragraph (1) of the Act are as follows.
 (ii) the substances set forth in Appended Table 9 (for yttrium, indum, cadmium, silver, chromium, cobalt, tin, thallium, tungsten, tantalum, copper, lead, nickel, platinum, hafnium, ferrovanadium, manganese, molybdenum and rhodium, limited to those in a powdery state);
 (iii) energetions, crimination of the substances part for the interference of the substances of the substance

- (ii) preparations (mixtures) or other substances containing any of the substances set forth in Appended Table 9 that are provided for by Order of the Ministry of Health, Labour and Welfare;
- (iii) preparations (mixtures) or other substances (excluding those set forth in 8. of item (i) of Appended Table 3) containing any of the substances set forth in 1. to 7. of the same item that are provided for by Order of the Ministry of Health, Labour and Welfare.

#### (Dangerous or Harmful Substances Whose Names, etc. Should be Notified)

Article 18-2 The substances provided for by Cabinet Order referred to in Article 57-2, paragraph (1) of the Act are as follows:

(i) the substances set forth in Appended Table 9;

(ii) preparations (mixtures) or other substances containing any of the substances set forth in Appended Table 9 that are provided for by Order of the Ministry of Health, Labour and Welfare;

(iii) preparations (mixtures) or other substances (excluding those set forth in 8. of item (i) of Appended Table 3) containing any of the substances set forth in 1. to 7. of the same item that are provided for by Order of the Ministry of Health, Labour and Welfare.

Appended Table 9 and item (i) of Appended Table 3 (Omitted) \* Lists of substances are on page 40 onward.

## **Regulation on Industrial Safety and Health (Extract)**

#### (Dangerous or Harmful Substances Whose Names, etc. Should be Indicated)

Article 30 The substances provided for by Order of the Ministry of Health, Labour and Welfare referred to in Article 18, item (ii) of the Order are preparations (mixtures) or other substances containing any of the substances set forth in the left hand column of Appended Table 2 (excluding those wherein the contents of the substances set forth in the same column are as specified in the middle column of the same table, preparations (mixtures) or other substances containing tetraalkyllead (limited to leaded gasoline), and preparations (mixtures) or other substances containing nitroglycerin (limited to those desensitized with desensitizing agent having nonvolatility of 98% or more wherein the content of nitroglycerin is less than 1%)); provided, however, that those that do not take any form other than solid and are not made into a powdery state while being transported or stored (excluding those falling under any of the following items) are excluded:

(i) dangerous substances (meaning those set forth in Appended Table 1 of the Order; the same applies hereinafter);

(ii) flammable substances other than dangerous substances or others that may cause an explosion or fire;

(iii) preparations (mixtures) or other substances containing calcium oxide or sodium hydroxide, etc. that may cause skin corrosion.

## Health Act Related Laws and Regulations (2)

## **Regulation on Industrial Safety and Health (Extract) (Cont.)**

Article 31 The substances provided for by Cabinet Order referred to in Article 18, item (iii) of the Order are as follows; provided, however, that the substances referred to in the proviso of the preceding Article are excluded:

- preparations (mixtures) or other substances containing dichlorobenzidine and its salts wherein the content of dichlorobenzidine and its salts is (i) 0.1% or more but 1% or less in weight;
- preparations (mixtures) or other substances containing α-naphthylamine and its salts wherein the content of α-naphthylamine and its salts is (ii) 1% in weight;
- (iii) preparations (mixtures) or other substances containing chlorinated biphenyl (alias: PCB) wherein the content of chlorinated biphenyl is 0.1% or more but 1% or less in weight;
- (iv) preparations (mixtures) or other substances containing o-tolidine and its salts wherein the content of o-tolidine and its salts is 1% in weight; preparations (mixtures) or other substances containing dianisidine and its salts wherein the content of dianisidine and its salts is 1% in (v) weight;
- (vi) preparations (mixtures) or other substances containing beryllium and its compounds wherein the content of beryllium and its compounds is 0.1% or more but 1% or less in weight (for alloy, 0.1% or more but 3% or less in weight);
- (vii) preparations (mixtures) or other substances containing benzotrichloride wherein the content of benzotrichloride is 0.1% or more but 0.5% or less in weight.

#### (Labelling of Names, etc.)

Article 32 The labelling under Article 57, paragraph (1) of the Act must be performed by printing the elements set forth in the items of the same paragraph (hereinafter referred to as the "labelling elements" in this Article) on the container or package of the substance concerned or by affixing a label on which the labelling elements are printed onto the container or package; provided, however, that when it is difficult to print all the labelling elements on the container or package or to affix a label on which all the labelling elements are printed onto the container or package, the labelling may be performed by printing the elements set forth in (b) to (d) of item (i) of the same paragraph and item (ii) of the same paragraph on a label and tying it to the container or package.

Article 33 The elements provided for by Order of the Ministry of Health, Labour and Welfare referred to in Article 57, paragraph (1), item (i), (d) of the Act are as follows:

- (i) the name (for a juridical person, its name), address and telephone number of a person who performs the labelling under Article 57, paragraph (1) of the Act:
- (ii) precautionary statements;
- (iii) stability and reactivity.

#### (Delivery of Documents)

Article 34 The document under Article 57, paragraph (2) of the Act must be delivered in the case of transfer or provision (supply) by any method other than those prescribed in paragraph (1) of the same Article; provided, however, that this does not apply when the document has already been delivered in the case where the substances are transferred or provided (supplied) continuously or repeatedly.

#### (Dangerous or Harmful Substances Whose Names, etc. Should be Notified)

Article 34-2 The substances provided for by Order of the Ministry of Health, Labour and Welfare referred to in Article 18-2, item (ii) of the Order are preparations (mixtures) or other substances containing any of the substances set forth in the left hand column of Appended Table 2 (excluding those wherein the contents of the substances set forth in the same column are as specified in the right hand column of the same table and preparations (mixtures) or other substances containing nitroglycerin (limited to those desensitized with desensitizing agent having nonvolatility of 98% or more wherein the content of nitroglycerin is less than 0.1%)).

Article 34-2-2 The substances provided for by Order of the Ministry of Health, Labour and Welfare referred to in Article 18-2, item (iii) of the Order are as follows:

- preparations (mixtures) or other substances containing dichlorobenzidine and its salts wherein the content of dichlorobenzidine and its salts is (i) 0.1% or more but 1% or less in weight;
- preparations (mixtures) or other substances containing α-naphthylamine and its salts wherein the content of α-naphthylamine and its salts is (ii) 1% in weight;
- (iii) preparations (mixtures) or other substances containing chlorinated diphenyl (alias: PCB) wherein the content of chlorinated biphenyl is 0.1% or more but 1% or less in weight;
- (iv) preparations (mixtures) or other substances containing o-tolidine and its salts wherein the content of o-tolidine and its salts is 0.1% or more but 1% or less in weight:
- preparations (mixtures) or others containing dianisidine and its salts wherein the content of dianisidine and its salts is 0.1% or more but 1% or (v) less in weight;
- (vi) preparations (mixtures) or other substances containing beryllium and its compounds wherein the content of beryllium and its compounds is 0.1% or more but 1% or less in weight (for alloy, 0.1% or more but 3% or less in weight);
- (vii) preparations (mixtures) or other substances containing benzotrichloride wherein the content of benzotrichloride is 0.1% or more but 0.5% or less in weight.

#### (Notification of Names, etc.)

Article 34-2-3 The methods provided for by Order of the Ministry of Health, Labour and Welfare referred to in Article 57-2, paragraphs (1) and (2) of the Act are the delivery of a magnetic disk, the transmission using a facsimile machine and other methods, whose use for the notification is agreed to by the party concerned.

Article 34-2-4 The contents provided for by Order of the Ministry of Health, Labour and Welfare referred to in Article 57-2, paragraph (1), item (vii) of the Act are as follows

- (i) the name (for a juridical person, its name), address and telephone number of a person who makes a notification under Article 57-2, paragraph (1) of the Act:
- (ii) summary of physical or health hazards;
   (iii) stability and reactivity;
- (iv) applicable laws and regulations; (v) other contents that serve as reference.

Article 34-2-5 The notification under Article 57-2, paragraph (1) of the Act is to be made by the time of transfer or provision (supply) of the notifiable substances referred to the same paragraph; provided, however, that this does not apply when the notification has already been made in the case where the notifiable substances are transferred or provided (supplied) continuously or repeatedly.

Article 34-2-6 Out of the contents referred to in Article 57-2, paragraph (1), item (ii) of the Act, the contents of the ingredients must be notified in percentage in weight for each of the substances set forth in 1. to 7. of item (i) of Appended Table 3 of the Order and Appended Table 9 of the Order. In this case, a percentage in weight to be notified may be a figure within the range between that obtained by rounding off the fractions less than 10% and that obtained by rounding up those fractions. 37

## h Act Related Laws and Regulations (3)

## **Regulation on Industrial Safety and Health (Extract) (Cont.)**

#### [Provisions related to the obligation to make efforts for the labelling and SDS delivery]

#### (Labelling Concerning Hazards and Toxicity, etc. of Hazardous Chemical Substances, etc.)

Article 24-14 (1) A person who transfers or provides (supplies) chemical substances, preparations (mixtures) containing chemical substances, or other substances that are liable to cause danger or inflict health impairment upon workers and are specified by the Minister of Health, Labour and Welfare (excluding those set forth in the items of Article 18 of the Order and item (i) of Appended Table 3 of the Order; referred to as "hazardous chemical substances, etc." in the following paragraph and Article 24-16), by putting them into a container or package, must endeavor to indicate the following elements on the container or package (on the container, when putting them into a container and further packaging the entirety for transfer or provision (supply)):

- (i) the following elements:
  - (a) names of the substances;
  - (b) effects on the human body;
  - (c) precautions concerning storage or handling;
  - (d) the name (for a juridical person, its name), address and telephone number of a person who performs the labelling;
  - (e) precautionary statements;
  - (f) stability and reactivity;

(ii) marks as specified by the Minister of Health, Labour and Welfare to draw the attention of workers handling those substances.

(2) A person who transfers or provides (supplies) hazardous chemical substances, etc. by a method other than the method prescribed in the preceding paragraph must endeavor to deliver a document describing the contents set forth in the items of the same paragraph to a party to whom those substances, etc. are transferred or provided (supplied).

Article 24-15 (1) A person who transfers or provides (supplies) specified hazardous chemical substances, etc. (meaning chemical substances, preparations (mixtures) containing chemical substances, or other substances that are liable to cause danger or inflict health impairment upon workers and are specified by the Minister of Health, Labour and Welfare (excluding the notifiable substances prescribed in Article 57-2, paragraph (1) of the Act); hereinafter the same applies in this Article and the following Article) must endeavor to deliver a document to a party to whom those substances, etc. are transferred or provided (supplied) or to notify the party of the following contents concerning the specified hazardous chemical substances, etc. (for the person prescribed in paragraph (2) of the preceding Article, excluding the contents prescribed in paragraph (1) of the same Article) by the method agreed to by the party:

- (i) names of the substances;
- (ii) ingredients and their respective contents;
- (iii) physical and chemical properties;
- (iv) effects on the human body;
- (v) precautions concerning storage or handling;
- (vi) emergency measures to be taken in the event of leakage etc.;
- (vii) the name (for a juridical person, its name), address and telephone number of a person who makes the notification;
- (viii) summary of physical or health hazards;
- (ix) stability and reactivity;
- (x) applicable laws and regulations;
- (xi) other contents that serve as reference.

(2) When changes are necessary to the contents that have been notified under the preceding paragraph, a person who transfers or provides (supplies) specified hazardous chemical substances, etc. must endeavor to promptly notify a party to whom those substances, etc. have been transferred or provided (supplied) of all the contents set forth in the items of the same paragraph after the changes by a method of delivering a document or any other method agreed to by the party.

#### Article 24-16

The Minister of Health, Labour and Welfare may publicize guidelines necessary for promoting the labelling or notification under the preceding two Articles to be performed by persons who transfer or provide (supply) hazardous chemical substances, etc. or specified hazardous chemical substances, etc. with the aim of enabling parties who receive the transfer or provision (supply) of hazardous chemical substances, etc. or specified hazardous chemical substances, etc. to properly and effectively carry out the investigation referred to in Article 28-2, paragraph (1) of the Act or take measures as referred to in the same paragraph

## Marks Specified by the Minister of Health, Labour and Welfare under Article 57, Paragraph (1), Item (ii) of the Industrial Safety and Health Act

The marks specified by the Minister of Health, Labour and Welfare as referred to in Article 57, paragraph (1), item (ii) of the Industrial Safety and Health Act (hereinafter referred to as the "Act") are pictograms specified in JIS Z 7253 (Hazard Communication of Chemicals Based on GHS – Labelling and Safety Data Sheet (SDS)); provided, however, that when any of the following nameplates, signs or labels is affixed to the container or package referred to in Article 57, paragraph (1) of the Act, the relevant mark is to be the symbol indicated on the nameplate, sign or label concerned:

- (i) the nameplates or signs set forth in Form No. 1 of the Public Notice Establishing Standards for the Shipping of Dangerous Goods (Public Notice of the Ministry of Transport No. 549 of 1979);
- (ii) the labels set forth in Form No. 2 of the Public Notice Establishing Standards for the Air Transport of Explosives (Public Notice of the Ministry of Transport No. 572 of 1983)

#### Chemical Substances, Preparations (Mixtures) Containing Chemical Substances, or Other Substances that are Liable to Cause Danger or Inflict Health Impairment upon Workers and are Specified by the Minister of Health, Labour and Welfare under Article 24-14, Paragraph (1) and Article 24-15, Paragraph (1) of the Industrial Safety and Health Act

Chemical substances, preparations (mixtures) containing chemical substances, or other substances that are liable to cause danger or inflict health impairment upon workers and are specified by the Minister of Health, Labour and Welfare as referred to in Article 24-14, paragraph (1) and Article 24-15, paragraph (1) of the Industrial Safety and Health Act are substances that pose physical hazards or health hazards for which hazard classes, hazard categories and label elements are specified pursuant to Annex A (excluding A.4) of JIS Z 7252 (Hazard Communication of Chemicals Based on GHS – Labelling and Safety Data Sheet (SDS)).

## Health Act Related Laws and Regulations (4)

### **Guidelines** Concerning the Promotion of the Labelling or Notification of Hazards or Toxicity of Chemical Substances, etc.

#### (Purpose)

Article 1 The Guidelines aim to establish necessary elements and contents concerning the labelling and notification concerning hazards or toxicity of hazardous chemical substances, etc. (meaning the hazardous chemical substances, etc. prescribed in Article 24-14, paragraph (1) of the Regulation on Industrial Safety and Health (hereinafter referred to as the "Regulation"); the same applies hereinafter) and specified hazardous chemical substances, etc. (meaning the specified hazardous chemical substances, etc. prescribed in Article 24-15, paragraph (1) of the Regulation; the same applies hereinafter), and to promote appropriate handling of substances that are liable to cause danger or inflict health impairment upon workers (meaning hazardous chemical substances, etc. and substances set forth in the items of Article 18 of the Order for Enforcement of the Industrial Safety and Health Act (Cabinet Order No. 318 of 1972) and in item (i) of Appended Table 3 of the same Order; hereinafter referred to as "chemical substances, etc."), thereby contributing to the prevention of industrial accidents due to chemical substances, etc.

#### (Labelling by Transferrers or Providers (Suppliers))

Article 2 (1) A person who transfers or provides (supplies) hazardous chemical substances, etc. by putting them into a container or package must indicate the following elements concerning the hazardous chemical substances, etc. on the container or package (on the container, when putting them into a container and further packaging the entirety for transfer or provision (supply); hereinafter the same applies in this Article); provided, however, that this does not apply to containers or packages that are intended primarily for ordinary use by general consumers:

(i) the following elements:

- (a) names of the substances;
- (b) effects on the human body;
- (c) precautions concerning storage or handling;
- (d) the name (for a juridical person, its name), address and telephone number of a person who performs the labelling;
- (e) precautionary statements;
- (f) stability and reactivity;
- (ii) pictograms specified in the Marks Specified by the Minister of Health, Labour and Welfare under Article 24-14, Paragraph (1), Item (ii) of the Regulation (Public Notice of the Ministry of Health, Labour and Welfare No. 151 of 2012).

(2) The labelling under the preceding paragraph must be performed by printing the elements set forth in the items of the same paragraph (hereinafter referred to as the "labelling elements") on the container or package referred to in the same paragraph or by affixing a label on which the labelling elements are printed onto the container or package; provided, however, that when it is difficult to print all the labelling elements on the container or package or to affix a label on which all the labelling elements are printed onto the container or package, the labelling may be performed by printing the elements set forth in (b) to (f) of item (i) of the same paragraph and item (ii) of the same paragraph on a label and tying it to the container or package.

(3) A person who transfers or provides (supplies) hazardous chemical substances, etc. by a method other than the method prescribed in paragraph (1) must deliver a document describing the labelling elements to a party to whom those substances, etc. are transferred or provided (supplied).

(4) When there have been any changes to the labelling elements concerning hazardous chemical substances, etc. after transferring or providing (supplying) them, the person who has transferred or provided (supplied) those hazardous chemical substances, etc. is to promptly notify the party to whom those substances, etc. have been transferred or provided (supplied) of the details of the changes.

(5) Notwithstanding the provisions of the preceding four paragraphs, when there are any provisions concerning the indication of the labelling elements concerning hazardous chemical substances, etc. in any laws or regulations, the relevant labelling may be performed pursuant to those provisions.

(Notification, etc. by Transferrers or Providers (Suppliers))

Article 3 (1) A person who transfers or provides (supplies) specified hazardous chemical substances, etc. is to notify a party to whom those substances, etc. are transferred or provided (supplied) of the following contents concerning the specified hazardous chemical substances, etc. (for a person prescribed in paragraph (3) of the preceding Article, excluding the labelling elements) by the method agreed to by the party; provided, however, that this does not apply when a person transfers or provides (supplies) specified hazardous chemical substances, etc. as products that are intended primarily for ordinary use by general consumers:

- (i) names of the substances;
- (ii) ingredients and their respective contents;
- (iii) physical and chemical properties;
- (iv) effects on the human body;
- (v) precautions concerning storage or handling;
- (vi) emergency measures to be taken in the event of leakage etc.;
- (vii) the name (for a juridical person, its name), address and telephone number of a person who makes the notification;
- (viii) summary of physical or health hazards;
- (ix) stability and reactivity;
- (x) applicable laws and regulations;
- (xi) other contents that serve as reference.

(2) The provisions of paragraph (4) of the preceding Article apply mutatis mutandis to the notification referred to in the preceding paragraph.

#### (Labelling and Preparation, etc. of Documents by Employers)

Article 4 (1) When an employer (meaning both an employer that produces or imports chemical substances, etc. and an employer who is a party that receives the transfer or provision (supply) of the relevant substances, etc.; the same applies hereinafter) has workers handle chemical substances, etc. that are put in a container or package, the employer is to indicate the labelling elements on the container or package (on the container, when having workers handle chemical substances that are put in a container and further in a package; hereinafter referred to as a "container, etc." in paragraph(3)).

(2) The provisions of Article 2, paragraph (2) apply mutatis mutandis to the labelling referred to in the preceding paragraph.

(3) In the case where the labelling under Article 2, paragraph (2) applied mutatis mutandis pursuant to the preceding paragraph may interfere with workers' handling of chemical substances, etc. or where the labelling under the proviso of the same paragraph is difficult, an employer may perform the labelling by taking either of the following measures:

- (i) to indicate the substance names on the container, etc. and also indicate pictograms referred to in Article 2, paragraph (1), item (ii), as necessary;
- (ii) to always post the labelling elements in a readily visible location in the workplace or keep a list describing the labelling elements in the workplace so that workers handling the container, etc. can easily understand the labelling elements, or to record the labelling elements in a magnetic tape, magnetic disk or anything equivalent thereto and install a device in the workplace where the container, etc. is handled so that workers handling the container, etc. can always check the details of the record.

(4) When an employer has workers handle chemical substances, etc. by a method other than the method prescribed in paragraph (1), the employer is to post the labelling elements in a place dedicated for the storage or handling of the chemical substances, etc.

(5) When an employer (limited to an employer that produces or imports chemical substances, etc.) has workers handle chemical substances, etc., the employer is to prepare a document describing the contents set forth in the items of paragraph (1) of the preceding Article concerning those chemical substances, etc.

(6) Where an employer has received a notification under Article 2, paragraph (4) (including the case applied mutatis mutandis pursuant to paragraph (2) of the preceding Article), where an employer has performed the labelling under paragraph (1) (including the labelling in the case referred to in the proviso of Article 2, paragraph (2) applied mutatis mutandis pursuant to paragraph (2) and measures taken under paragraph (3); hereinafter the same applies in this paragraph) or has posted the labelling elements under paragraph (4) and when there have been any changes to the labelling elements thus indicated or posted, or where an employer has prepared a document under the preceding paragraph and when there have been any changes to the contents set forth in the items of paragraph (1) of the preceding Article that are described in the document, the employer is to rewrite the contents concerning that notification, those changes to the labelling elements or to the contents set forth in those items.

#### (Posting, etc. of Safety Data Sheets)

Article 5 (1) When an employer has workers handle chemical substances, etc., the employer is to always post the contents notified under Article 3, paragraph (1) or the contents described in a document prepared under paragraph (5) of the preceding Article (hereinafter a document, etc. describing these contents is referred to as a "Safety Data Sheet" in this Article) in a readily visible location in the workplace, keep it in the workplace, or otherwise disseminate the details of those contents to workers.

(2) When an employer carries out the investigation referred to in Article 28-2, paragraph (1) or Article 57-3, paragraph (1) of the Industrial Safety and Health Act (referred to as the "Act" in paragraph (4)), the employer is to utilize a Safety Data

(3) When an employer provides workers handling chemical substances, etc. with education or takes other measures for preventing industrial accidents due to those chemical substances, etc., the employer is to utilize a Safety Data Sheet.

(4) An employer who has established a safety committee referred to in Article 17, paragraph (1) of the Act, a health committee referred to in Article 18, paragraph (1) of the Act, or a safety and health committee referred to in Article 19, paragraph (1) of the Act (hereinafter referred to as a "committee"") is to have the committee investigate and deliberate measures to deepen understanding of the employer, workers and other related parties on the hazards, toxicity and other properties of chemical substances, etc. handled in the workplace and to ensure proper handling of chemical substances, etc., and to have the committee present its opinions to the employer.

#### (Details)

Article 6 The details necessary for the elements and contents provided for in the Guidelines are to be decided by the Director of the Labour Standards Bureau, Ministry of Health, Labour and Welfare.

## Substances Subject to the Obligations of Labelling and Notification (1)

Substances indicated in the column of substance name and preparations (mixtures) or other substances containing those substances at levels above the ranges indicated in the right hand columns are subject to the obligations of labelling and SDS delivery.

- · Isomers collectively represented by one substance name are all included.
- When the content of a contained substance (weight %) is below the cut-off value for labelling or the cut-off value for SDS, that substance is not subject to the obligations of labelling and SDS delivery.

(As of July 1, 2018)

Bern Or Appended Table 3 of the Order for Enforcement of the Instanting Statey and Health Key Ubbin Start Comparison, Concord - Specifical chemical Ubbin States <ul> <li>Nephythymin and its salts</li> <li>State 127, rec. 18, 9</li> <li>Nephythymin and its salts</li> <li>State 127, rec. 18, 9</li> <li>Nephythymin and its salts</li> <li>State 119957, rec. 19, 0, 18, 9</li> <li>State 119957, rec. 19, 0, 18, 9</li> <li>State 119957, rec. 19, 0, 18, 0</li> <li>State 119957, rec. 19, 0, 18, 0</li> <li>State 119957, rec. 19, 0, 18, 0</li> <li>State 21, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20</li></ul>	No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS	No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
IDefinition and its sails0.19-14.1 c.80.1941Methyl socyamic9048-053Nolytholinitate biplicay (lais: PCB) $\sim$ 0.190.1941Methyl socyamic78-79-23Nolytholinitate biplicay (lais: PCB) $\sim$ 0.190.1943Methyl socyamic78-79-245Distriction and its sails119-904, ccl.190.1843Methyl socyamic78-79-25Distriction and its sails119-904, ccl.190.1844Methyl socyamic78-79-27Recruition and its sails119-904, ccl.190.1945Methyl socyamic78-10-17Recruition and its compounds98-07-70.190.1946Sporophyl shores78-10-114Acyline acid79-05-1190.1945Sporophyl shores78-30-13Bipl socyate99-06-1190.1944Sporophyl shores78-30-14Appendix107-13-1190.1941Sporophyl socyate78-30-15Apploxyprepyl acylate99-06-1190.1951Cathon monoxide600-066Methyl acylate107-02-8191951Cathon monoxide600-067Acylonitic107-02-8191951Cathon monoxide600-068Acylonitic10-02-8191951Cathon monoxide600-069Applantic10-02-81919<				-		40		4098-71-9	1%	0.1%
2         bipletylamine and is sals         114-127, ed. 1%         1%         1%         12         bipletylamine and is sals         119-94, ed. 1%         0.1%	1	Dichlorobenzidine and its salts	91-94-1, etc.	0.1%	0.1%	41	-	624 82 0	0.20/	0.1%
3)         Polychiornated hipbery (dia: PCB)         0.1%	2 0	α-Naphthylamine and its salts	134-32-7, etc.	1%	1%				0.3%	
a)         p-10 durage and its sals         119-90-4, cs.         19         0.18         0.12         0.18	3 1	Polychlorinated biphenyl (alias: PCB)	*	0.1%	0.1%		1		1%	0.1%
	4 0	o-Tolidine and its salts	119-93-7, etc.	1%	0.1%	43	1 10	/68-52-5	1%	0.1%
6         Beschericher         0.1%	5 I	Dianisidine and its salts	119-90-4, etc.	1%	0.1%					
7         Becarichloride         98/07.7         0.1%         0.1%         Callas, Fenaniphos         Particle           1         Acyplanide         79/06.7         0.1%         16         Copport ends         73/10         168/05           3         Ephyl acylate         14/1322.2         1%         0.1%         47         3/copport 2-trifluoromethyltemzanilde (aliss:         66332.965           4         Ishup 1 acylate         999-61.1         1%         0.1%         48         Boepport/ alcohol (aliss: Isomplacohol)         123-51.3           5         Hidday acylate         999-61.2         1%         0.1%         49         Boepport/ alcohol (aliss: Isomplacohol)         123-51.3           6         Medyl acylate         999-61.1         1%         0.1%         30         Saffur monoxide         100224-57.2           7         Acyloninite         107-02.8         1%         1%         52         Coprolation         10024-57.2           11         Adaptine alia         124-04.9         1%         1%         55         Coprolation         100-24-57           11.2         Adaptine         815.2-56.3         1%         1%         52         Adaptine alia (aliais: Aprin)         100-24-57           12	6 1	Beryllium and its compounds	*	0.1%	0.1%	44		22224-92-6	1%	0.1%
Appended Table 9 of the Order for Enforcement of the Induxtal Safety and Health Act         45         propagatament         75:31:6           2. Accyptic acid         79:06.7         1%         46         biopropyt entry         108:20.3           3. Elityl scyclus         104:88:5         1%         0.1%         46         biopropyt entry         6633:29:65           4. In baya lacyptac         104:88:5         1%         0.1%         48         biopropyt alcyptac         6633:29:65           5. Erbydoxympyt alcyptac         99:96:11         1%         0.1%         48         bioppropyt alcyptac         77:83:1-1           6         Medyt acyptac         96:33:1         1%         0.1%         50         Suffer monochloride         1022:57:9           7         Acyphanich         107:13:1         1%         0.1%         51         Carbon monoxide         100:24:57:9           0. Addigi acid         124:04:9         1%         1%         55         Carponization         100:24:57:9           11         Adspoartink         102:49:2         1%         1%         55         Carponization         100:24:57:9           12         Jocotphanich         12:4:4:4:1ninocycloheus-2.5.         51         14:4:4:1ninocycloheus-2.5.         14:4:4:1ninocycloh	7	Benzotrichloride	98-07-7	0.1%	0.1%					
1         Acychmide         79-06:         0.1%         46         5000000000000000000000000000000000000	Apper	nded Table 9 of the Order for Enforcement of the Indus	trial Safety and	Health Ac	t	45	· • ·	75-31-0	1%	1%
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	Acrylamide	79-06-1	0.1%	0.1%		1 17		1%	0.1%
3         Bits any lace         140-88-5         1%         0.1%         19 $\mu$ anomin         100332095           4         Fedry Lacylate         999-61-1         1%         0.1%         48         togen park lachd (dis: Isoanylatenbol)         123-51-3           5         2-Hydroxyprop1 acylate         999-61-1         1%         0.1%         48         togen park lachd (dis: Isoanylatenbol)         123-51-3           6         Methyl acylate         1007-02-8         1%         0.1%         50         Safur monexide         1002-45-9           7         Acyloninite         107-02-8         1%         1%         50         Nitrogen oxide         10024-97-2           10         Adigic acid         124-04-9         1%         1%         53         Nitrogen oxide         10024-97-2           11-2         Josbury nitrite         542-56-3         1%         0.1%         55         Cargolatenettylexide         596-6-9           12         Acetylsakryfic acid (dis: Asprin)         50-78         0.1%         54         Indiarolidirethione         96-45.7           14         Acetylsakryfic acid (dis: Asprin)         50-78         1%         0.1%         58         Indiaro         50-74           14         Acetolysh	2	Acrylic acid	79-10-7	1%	1%					
5       2-Hydroxypropyl acrylate       999-61:1       1%       0.1%       49       160/0706       125-55         6       Methyl acrylate       96-33.3       1%       0.1%       50       Suffur moonchride       10023-67.9         7       Acrylonitrike       107-131       1%       0.1%       50       Suffur moonchride       10023-67.9         9       Soffun azide       26632-22.8       1%       1%       55       Chron monxide       10024-97.2         10       Adipo arid       114-93       1%       1%       55       CAprolation       10024-97.2         11       Adipo arid       111-93       1%       1%       55       CAprolation       10024-97.2         12       Jacketanide       1010-3.45       1%       1%       55       CAprolation       105-602         12       Acetylaide incide       50.73-2       1%       0.1%       55       CAprolation       76-66-19         12       Acetylaide incide       75-07-0       1%       0.1%       58       Indian       7440-74-6         13       Acetanide       67-64-1       1%       0.1%       59       Indian       7440-74-6         12       Acetonirik	3 1	Ethyl acrylate	140-88-5	1%	0.1%	47		66332-96-5	1%	1%
5         2-bydroxypropyl acylate         999-61-1         1%         0.1%         40         bophorone         78-59-1           6         Methyl acylate         96-333         1%         0.1%         5         Saffur monoxide         1002-457           7         Acrylonitrile         107.02-8         1%         1%         5         Nitrogen monxide         10102-457           10         Adipic acid         122.42-8         1%         1%         5         Nitrogen monxide         10102-457           11         Adipointile         1114-93         1%         1%         5         Vitrium and its compounds         1002-457           11.2         Shohuyl mitric         542.56-3         1%         0.1%         5         2-mindazolidinethione         96-45.7           14         Acetylacitopic acid (alas: Aspirin)         50-782         0.3%         0.1%         5         2-mindazolidinethione         66-61.9           12         Acetylsaitopic acid (alas: Aspirin)         50-782         0.3%         0.1%         58         Indum         76         66-61.9           12         Acetylsaitopic acid (alas: Aspirin)         50-74.7         1%         50         16         Acetome         51-78.6         1%	4 1	n-Butyl acrylate	141-32-2	1%	0.1%	48	Isopentyl alcohol (alias: Isoamylalcohol)	123-51-3	1%	1%
6         Methyl acylate         96-33.3         1%         0.1%         50         Sufur monochloride         10025-67.9           7         Acytoontribe         107-02.8         1%         1%         50         Sufur monochloride         650-08.0           9         Sodium azde         26628-22.8         1%         1%         53         Dintrogen monochle         10024-87.9           10         Adips acid         124-049         1%         1%         54         Yurium and its compounds         10024-87.9           11.3         Auphalt         8052-42.4         1%         0%         55         Cappolacitum         109-60-2           11.4         Acetylacitone         123-54-6         1%         1%         55         Cappolacitum         109-60-2           12         Acetylacitone         75-05-8         1%         1%         58         Infum         740-74-6           14         Acetoneysanothynin         75-05-8         1%         1%         58         Infum         79         160         Verthane         51-76-79           16         Acetoneysanothynin         75-05-8         1%         1%         60         Urethane         51-76-79           17         Acetonecen	5	2-Hydroxypropyl acrylate	999-61-1	1%	0.1%				1%	0.1%
7       Acyclontrile       107-13-1       1%       0.1%       51       Carbon monoxide       63008-0         8       Acrolin       107-28       1%       1%       51       Carbon monoxide       10102-43-9         9       Sodium azide       26628-228       1%       1%       55       Dimingen oxide       1002-43-9         10       Adiporatile       11-1       Sodium azide       102-44-97       2       54       Wirtum and its compounds       0.1%       55         11-3       Asplati       8052-242-4       1%       15%       Carbon monoxide       99-45-7         11-4       Accelvalectone       123-34-6       1%       15%       Carbon monoxide       99-45-7         12       Accelvalectone       123-35-1       1%       1%       1%       15%       Carbon monoxide       99-45-7         12       Accelvalectone       123-35-1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       1%       16       16       16       16       16       16       16       16       16       16       16       16       16	6 I	Methyl acrylate	96-33-3	1%	0.1%		•		1%	1%
8         Accorderin         107-02-8         1%         1%         52         Nitrogen monoxide         10102-43-9           10         Adipic acid         124-04-9         1%         1%         1%         53         Dimforgen coside         10024-97-2           11         Adipointrile         111-09-3         1%         1%         1%         55         C-grotokic         90         90           11-3         Asphal         8052-42-4         1%         0%         55         C-grotokic         96-45-7           11-4         Acetylacetone         123-54-6         1%         1%         1%         57         discrylicenembyleneyklamiline hydrochloride (alias:         569-61-9           12         Acetylacetone         75-07-0         1%         0.1%         58         Indium compounds         9           16         Acetonekende         67-64-1         1%         0.1%         50         Indeanco         64-17-5           17         Acetone cyanolydrin         75-86-5         1%         1%         61         Enhaneloi         64-17-5           18         Acetone cyanolydrin         773-46-0         1%         1%         64         Enhaneloi         64-17-5           12	7	Acrylonitrile	107-13-1	1%	0.1%				0.3%	0.1%
9         Solitim azide         26628-22.8         1% <td>8 4</td> <td>Acrolein</td> <td>107-02-8</td> <td>1%</td> <td>1%</td> <td></td> <td></td> <td></td> <td>1%</td> <td>1%</td>	8 4	Acrolein	107-02-8	1%	1%				1%	1%
10       Adipo acid       124-04-9       1%       1%       54       Ytrium and its compounds       •         11       Adiponitrile       111-10-93       1%       1%       1%       55       C-Agrolactam       105-602         11-3       Asphalt       8052-42-4       1%       0.1%       55       C-Agrolactam       96-45.7         11-3       Asphalt       8052-42-4       1%       0.1%       55       C-Agrolactam       96-45.7         112       Acetylactoren       123.5-46       1%       1%       15       44.4       44.100000000000000000000000000000000000	9	Sodium azide	26628-22-8	1%	1%				0.3%	0.1%
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10	Adipic acid	124-04-9	1%	1%		Ŭ	*	1%	1%
11-2       Isobuty1 nitrie       542-56-3       1%       0.1%       56       2-Imiduzolidinethione       96-45-7         11-3       Asphalt       8052-42-4       1%       0%       4       4-4(-4)minocyclohesa.2,5       56<	11 4	Adiponitrile	111-69-3	1%	1%		· ·	105-60-2	1%	1%
11-3       Asphalat       8052-42-4       1%       0%       4.4 (4-Iminocyclohexa-2,5-         11-4       Acctylacetone       123-54-6       1%       1%       5%       förspridlesmethylenyldiamiline hydrochloride (alias:       569-61-9         13       Acetamide       603-55       1%       0.1%       58       Indium       7440-74-6         14       Acetaldehyde       75-07-0       1%       0.1%       58       Indium       7440-74-6         15       Acetoneritie       75-07-0       1%       0.1%       58       Indium       7440-74-6         16       Acetophenone       98-86-2       1%       1%       00       Urethane       95-13-6         17       Acetone cyanohydrin       67-64-1       1%       0.1%       61       Ethanol       64-17.5         18       Acetone cyanohydrin       67-58-5       1%       1%       63       Ethylafeenorbornene       16219-75-3         20       Ammonium anidosulfate       777-06-0       1%       1%       64       Ethylamine       75-04-7         12       Armino-tern-turyl-3-methylthio-1,2,4-triazin- Stell-stilloo       141-43-5       1%       1%       65       Ethylamine       541-85-5       5 <t< td=""><td>11-2</td><td>Isobutyl nitrite</td><td>542-56-3</td><td>1%</td><td>0.1%</td><td></td><td>-</td><td></td><td>0.3%</td><td>0.1%</td></t<>	11-2	Isobutyl nitrite	542-56-3	1%	0.1%		-		0.3%	0.1%
11-4       Acetylasicylic acid (alias: Aspirin)       123-54-6       1%	11-3	Asphalt	8052-42-4	1%	0%					
12       Accetykalicylic acid (alias: Aspirin)       50.78-2 $0.3\%$ $0.1\%$ C1 basic red 9)         13       Acctantide $60.35.5$ $1\%$ $0.1\%$ $58$ Indium compounds $7440.74.6$ 14       Acctaldehyde $75.07.6$ $1\%$ $0.1\%$ $58$ Indium compounds $95.13.6$ 16       Acctonitrite $75.05.8$ $1\%$ $1\%$ $60$ Urethane $95.13.6$ 16       Acctone $67.64.1$ $1\%$ $60$ Urethane $61.75.6$ 18       Acctone cyanohydrin $75.86.5$ $1\%$ $1\%$ $62$ Ethynicenorbornene $162.19.75.3$ 19       Antine $62.53.3$ $1\%$ $0.1\%$ $64$ Ethylaenorbornene $162.19.75.47.6$ 21       2-Amino-tert-butyl-3-methylthio: $1,2.4$ -triazin- 5(41)-one (alias: Methyloxin) $21087.64.9$ $1%$ $1%$ $64$ Ethylaenorbornene $541.85.5$ 23       3-Amino-1H-1,2.4-triazole (alias: Amitrole) $61.82.5$ $1%$ $0.1%$ $76$ $710.1%$ $710.1%$ $710.1%$ $710.1%$ $710.1%$ $710.1%$ $710.1%$	11-4	Acetylacetone	123-54-6	1%	1%	57		569-61-9	1%	0.1%
14       Acetaldehyde       75-07-0       1%       0.1%       58       Indian       1740-75         15       Acctonitrile       75-05-8       1%       1%       59       Indene       95-13-6         16       Acctophenoe       99-86-2       1%       1%       59       Indene       95-13-6         17       Acctone       67-64-1       1%       0.1%       61       Ethanol       64-17-5         18       Acctone cyanohydrin       75-86-5       1%       0.1%       62       Ethanol       75-04-7         19       Aniline       62-25-3       1%       0.1%       63       Ethylamine       75-04-7         21       2-Aminochanol       141-43-5       1%       0.1%       65       Ethyl enorbornene       541-85-5         23       3-Amino-1H-12,4-triazole (alias: Amirole)       61-82-5       1%       0.1%       65       Ethyl enprityl hionobenzenephosphonate (alias: Feloram)       2104-64-5         24       4-Amino-5,56-trichloropyridine       764-90       1%       1%       69       2-Ethyl Phenyl ethylphosphonodithioate (alias: Fonofos)       944-22-9         25       2-Aminopyridine       761-90-5       1%       1%       70       Ethylenerupic envide	12	Acetylsalicylic acid (alias: Aspirin)	50-78-2	0.3%	0.1%					
15       Acctonitrile       75-05-8       1%       1%       1%       59       Indeze       95-13-6         16       Acctophenoe       98-86-2       1%       1%       60       Urethane       51-79-6         17       Acctone       67-64-1       1%       0.1%       60       Urethane       64-17-5         18       Acctone cyanohydrin       75-86-5       1%       10       164       Ethanethiol       64-17-5         20       Ammonium amidosulfate       7773-06-0       1%       1%       62       Ethanethiol       75-04-7         21       2-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin-starin-starin-starino-3,5-6-richloropyridine-2-carboxylic acid       118-45       1%       65       Ethyl sec-pentyl ketone       541-85-5         23       3-Amino-1H-1,2,4-triazole (alias: Amitrole)       61-82-5       1%       0.1%       68       O-Ethyl S-phenyl thionobenzenephosphonate (alias: EPN)       2104-64-5         24       4-Amino-3,5-6-richloropyridine-2-carboxylic acid       1918-02-1       1%       1%       68       O-Ethyl S-phenyl ethylphosphonodithioate (alias: Poisona)       944-22-9         25       Sodium hydrogen sulfite       761-30-5       1%       1%       70       Ethylbenzene       100-44-5	13	Acetamide	60-35-5	1%	0.1%	58	Indium	7440-74-6	1%	1%
16         Acetophenone         98-86-2         1%         1%         60         Urethane         51-79-6           17         Acetone $67-64+1$ 1%         0.1%         61         Ethanol $64-17.5$ 18         Acetone cyanohydrin $75-86-5$ 1%         1%         62         Ethanethiol $75-08+1$ 19         Aniline $62-55-3$ 1%         0.1%         63         Ethylaentoid $62-97-7$ 20         Ammonium amidosulfate $7773-06-0$ 1%         1%         64         Ethylaentoid $60-29-7$ 21         2-Aminocf-tert-butyl-3-methylthio-1,2,4-triazin- 5(4H)-one (alias: Metribuzin) $21087-64-9$ 1% $65$ Ethyl p-nitrophenyl thionobenzenephosphonate $541-85-5$ 23         3-Amino-1H-1,2,4-triazole (alias: Amitrole) $61-82-5$ 1% $0.1\%$ $66$ Ethyl p-nitrophenyl thionobenzenephosphonate $2104-64-5$ 24         4-Amino-3,5,6-trickhoropyridine $504-29-0$ 1% $1\%$ $69$ 2-Ethyl P-sphenyl ethylphosphonodithioate (alias: $944+22-9$ 25         2-Aminopyridine $504-29-0$ 1% $1$	14	Acetaldehyde	75-07-0	1%	0.1%	58	Indium compounds	*	0.1%	0.1%
17       Acctone       67-64-1       1%       0.1%       61       Ethanol       64-17-5         18       Acctone cyanohydrin       75-86-5       1%       1%       62       Ethanol       75-708-1         19       Aniline       62-53-3       1%       0.1%       63       Ethylidenenorbornene       16219-75-3         20       Ammonium amidosulfate       777-30-60       1%       1%       64       Ethylamine       75-04-7         21       2-Aminoethanol       141-43-5       1%       0.1%       65       Ethyl ether       60-29-7         24       4-Amino-f-tert-butyl-3-methylthio-1.2,4-triazoin-5(4H)-one (alias: Kethylamine       761-64-9       1%       1%       66       Ethyl sepentyl ketone       541-85-5         23       3-Amino-1H-1,2,4-triazole (alias: Amitrole)       61-82-5       1%       0.1%       66       Ethyl sepnenyl ethylphosphonodithioate (alias:       944-22-9         25       2-Aminopyridine       504-29-0       1%       1%       1%       70       Ethylbenzene       100-41-4         27       Allyl achoho       107-18-6       1%       1%       70       Ethylbenzene       100-41-4         27       Allyl achoho       107-18-6       1%       1%<	15	Acetonitrile	75-05-8	1%	1%	59	Indene	95-13-6	1%	1%
18       Acetone cyanohydrin       75-86-5       1%       1%       0.1       0.	16	Acetophenone	98-86-2	1%	1%	60	Urethane	51-79-6	0.1%	0.1%
19       Aniline       62-53-3       1%       0.1%       63       Entropy of the particular constraints and the part of the	17	Acetone	67-64-1	1%	0.1%	61	Ethanol	64-17-5	0.1%	0.1%
20       Ammonium amidosulfate       7773-06-0       1%       1%       164       Ethylamine       773-06-4       1%       1%         21       2-Anninoethanol       141-43-5       1%       0.1%       64       Ethylamine       673-04-7         22       4-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5(4H)-one (alias: Metribuzin)       21087-64-9       1%       1%       65       Ethyl sec-pentyl ketone       541-85-5         23       3-Amino-HI-1,2,4-triazole (alias: Amitrole)       61-82-5       1%       0.1%       66       Ethyl p-nitrophenyl thionobenzenephosphonate (alias: EPN)       2104-64-5         24       4-Amino-3,5,6-trichloropyridine-2-carboxylic acid (alias: Ficloram)       1918-02-1       1%       1%       68       O-Ethyl S-phenyl ethylphosphonodithioate (alias: 944-22-9       9         25       2-Aminopyridine       7631-90-5       1%       1%       70       Ethylpenxionic acid       149-57-5         26       Sodium hydrogen suffte       7631-90-5       1%       1%       71       Ethylenzene       100-41-4         27       Allyl alcohol       107-18-6       1%       1%       71       Ethylenzene       100-74-3         29       Arylmercury compounds       * 1%       1%       0.1%       72       Ethy	18	Acetone cyanohydrin	75-86-5	1%	1%	62	Ethanethiol	75-08-1	1%	1%
21       2-Aminocthanol       141-43-5       1%       0.1%       65       Ethyl ether       60-29-7         22       4-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin- 3(4H)-one (alias: Metribuzin)       21087-64-9       1%       1%       66       Ethyl ether       50-29-7         23       3-Amino-1H-1,2,4-triazole (alias: Amitrole)       61-82-5       1%       0.1%       67       Ethyl p-nitrophenyl thionobenzenephosphonate (alias: Pcloram)       2104-64-5         24       4-Amino-3,5,6-trichloropyridine-2-carboxylic acid (alias: Pcloram)       1918-02-1       1%       1%       68       O-Ethyl S-phenyl ethylphosphonodithioate (alias: Ponofos)       944-22-9         25       2-Aminopyridine       504-29-0       1%       1%       70       Ethylbenzene       100-41-4         27       Allyl alcohol       107-18-6       1%       1%       71       Ethyl methyl ketone peroxide       1338-23-4         28       1-Allyloxy-2,3-epoxypropane       106-92-3       1%       0.1%       72       22       Ethylen       74-85-1         30       Allyl n-propyl disulfide       2179-59-1       1%       0.1%       73       Ethylene oxide       75-21-8         31       Trimethyl phosphite       121-45-9       1%       1%       74       Ethylen	19	Aniline	62-53-3	1%	0.1%	63	Ethylidenenorbornene	16219-75-3	1%	0.1%
224-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin- 5(4H)-one (alias: Metribuzin)21087-64-91%1%1%66Ethyl sec-pentyl ketone53-18-5233-Amino-1H-1,2,4-triazole (alias: Amitrole)61-82-51%0.1%67Ethyl sec-pentyl ketone2104-64-5244-Amino-3,5,6-trichloropyridine-2-carboxylic acid (alias: Pictoram)1918-02-11%1%68Fonofos)2104-64-5252-Aminopyridine504-29-01%1%692-Ethyl S-phenyl ethylphosphonodithioate (alias: 944-22-9944-22-9252-Aminopyridine7631-90-51%1%70Ethyl methyl ketone peroxide1338-23-427Allyl alcohol107-18-61%0.1%70Ethyl methyl ketone peroxide1338-23-4281-Allyloxy-2,3-epoxypropane106-92-31%0.1%72N-Ethylmorpholine100-74-329Arylimercury compounds* 1%0.1%73Ethylene xide75-21-830Allyl n-propyl disulfide2179-59-11%0.1%74Ethylene wide75-21-831Trimethyl phosphite121-45-91%1%75Ethylene glycol107-21-133Alkylmercury compounds* 1%0.1%75Ethylene glycol monoisopropyl ether109-59-134-G.Archorotoluene98-83-91%0.1%76Ethylene glycol mono-n-butyl ether (alias: Cellosolve)111-65-235 $a_{a-Dichlorotoluene}$ 98-83-91%0.1% <td< td=""><td>20</td><td>Ammonium amidosulfate</td><td>7773-06-0</td><td>1%</td><td>1%</td><td>64</td><td>Ethylamine</td><td>75-04-7</td><td>1%</td><td>1%</td></td<>	20	Ammonium amidosulfate	7773-06-0	1%	1%	64	Ethylamine	75-04-7	1%	1%
$22$ 5(4H)-one (alias: Metribuzin) $21087-64-9$ $1\%$ $1\%$ $1\%$ $1\%$ $1\%$ $1\%$ $1\%$ $1\%$ $1\%$ $2104-64-5$ $23$ 3-Amino-1H-1,2,4-triazole (alias: Amitrole) $61-82-5$ $1\%$ $0.1\%$ $67$ $Ehyl p-nirophenyl thionobenzenephosphonate(alias: EPN)2104-64-5244-Amino-3,5,6-trichloropyridine-2-carboxylic acid(alias: Picloram)1918-02-11\%1\%68O-Ethyl S-phenyl ethylphosphonodithioate (alias:ponofos)944-22-9252-Aminopyridine504-29-01\%1\%692-EthylB-xanoic acid149-57-526Sodium hydrogen sulfite7631-90-51\%1\%70Ethylbenzene100-41-427Allyl alcohol107-18-61\%1\%70Ethyl methyl ketone peroxide1338-23-4281-Allyloxy-2,3-epoxypropane106-92-31\%0.1\%72N-Ethyl methyl ketone peroxide100-74-329Arylmercury compounds*1\%0.1\%72Ethylene mine10-74-331Trimethyl phosphite2179-59-11\%0.1\%73Ethylene glycol77-21-832Alkylaminum compounds*1\%1\%74Ethylene glycol107-21-133Alkylmercury compounds*0.3\%0.1\%75Ethylene glycol monosopropyl ether109-59-1343-\alpha-Acetonylbenzyl)-4-hydroxycoumarin (alias:Warfari$	21	2-Aminoethanol	141-43-5	1%	0.1%	65	Ethyl ether	60-29-7	1%	0.1%
S(4H)-one (alias: Metribuzin)Character </td <td>22</td> <td>4-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin-</td> <td>21087 64 0</td> <td>1.0/</td> <td>1.04</td> <td>66</td> <td>Ethyl sec-pentyl ketone</td> <td>541-85-5</td> <td>1%</td> <td>1%</td>	22	4-Amino-6-tert-butyl-3-methylthio-1,2,4-triazin-	21087 64 0	1.0/	1.04	66	Ethyl sec-pentyl ketone	541-85-5	1%	1%
23       3-Amno-1H-1,2,4-trazole (alias: Amitrole) $61-82-5$ $1\%$ $0.1\%$ (alias: EPN) $1\%$ 24       4-Amino-3,5,6-trichloropyridine-2-carboxylic acid (alias: Picloram) $1918-02-1$ $1\%$ $1\%$ $0^{-}$ Ethyl S-phenyl ethylphosphonodithioate (alias: Fonofos) $944-22-9$ 25       2-Aminopyridine $504-29-0$ $1\%$ $1\%$ $68$ $0^{-}$ Ethyl S-phenyl ethylphosphonodithioate (alias: Fonofos) $944-22-9$ 26       Sodium hydrogen sulfite $7631-90-5$ $1\%$ $1\%$ $70$ Ethylbenzene $100-41-4$ 27       Allyl alcohol $107-18-6$ $1\%$ $1\%$ $70$ Ethylmextrop control $1338-23-4$ 28 $1-Allyloxy-2,3-epoxypropane       106-92-3 1\% 0.1\% 72       N-Ethylmorpholine       100-74-3         29       Arylmercury compounds       * 1\% 0.1\% 72-2       Ethylen       74-85-1         30       Allyl n-propyl disulfide       2179-59-1 1\% 0.1\% 73       Ethylene oxide       75-21-8         32       Alkylaluminum compounds       * 1\% 1\% 75       Ethylene glycol monoisopropyl ethe$	22	5(4H)-one (alias: Metribuzin)	21087-04-9	1 70	1 70	(7	Ethyl p-nitrophenyl thionobenzenephosphonate	2104 64 5	10/	0.10/
1       (alias: Picloram)       1.0 <td>23</td> <td>3-Amino-1H-1,2,4-triazole (alias: Amitrole)</td> <td>61-82-5</td> <td>1%</td> <td>0.1%</td> <td>6/</td> <td></td> <td>2104-64-5</td> <td>1%</td> <td>0.1%</td>	23	3-Amino-1H-1,2,4-triazole (alias: Amitrole)	61-82-5	1%	0.1%	6/		2104-64-5	1%	0.1%
26Sodium hydrogen sulfite7631-90-51%1%70Ethylbenzene100-41-427Allyl alcohol107-18-61%1%71Ethylbenzene100-41-4281-Allyloxy-2,3-epoxypropane106-92-31%0.1%72N-Ethylmorpholine100-74-329Arylmercury compounds $*$ 1%0.1%72Ethyleneimine151-56-430Allyl n-propyl disulfide2179-59-11%0.1%73Ethylene oxide75-21-831Trimethyl phosphite121-45-91%1%74Ethylene oxide75-21-832Alkylauminum compounds $*$ 0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-133Alkylmercury compounds $*$ 0.3%0.1%76Ethylene glycol monoothyl ether (alias: Cellosolve)110-80-534 $3-(a-Acetonylbenzyl)-4-hydroxycoumarin (alias:Warfarin)81-81-20.3%0.1%77Ethylene glycol monoothyl ether (alias: Cellosolve)110-80-535a,a-Dichlorotoluene98-87-30.1%0.1%79Ethylene glycol monoothyl ether (alias: Butylcellosolve)111-76-237Aluminum7429-90-51%0.1%79-2Ethylene glycol monobutyl ether (alias: Methyl111-76-236Antimony and its compounds (excluding Antimony*1%0.1%79-2Ethylene glycol monobutyl ether (alias: Methyl109-86-4$			1918-02-1	1%	1%	68		944-22-9	1%	0.1%
27Allyl alcohol107-18-61%1%1%1%1%1%1%281-Allyloxy-2,3-epoxypropane106-92-31%0.1%71Ethyl methyl ketone peroxide1338-23-429Arylmercury compounds*1%0.1%72N-Ethylmorpholine100-74-330Allyl n-propyl disulfide2179-59-11%0.1%73Ethyleneimine151-56-431Trimethyl phosphite121-45-91%1%74Ethylene oxide75-21-832Alkylauminum compounds*1%1%75Ethylene glycol107-21-133Alkylmercury compounds*0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-134 $3-(\alpha$ -Acetonylbenzyl)-4-hydroxycoumarin (alias: Warfarin)81-81-20.3%0.1%77Ethylene glycol monoethyl ether (alias: Cellosolve)110-80-535 $\alpha$ -Dichlorotoluene98-87-30.1%0.1%78Ethylene glycol monoethyl ether (alias:111-15-936 $\alpha$ -Methylstyrene98-83-91%0.1%79Ethylene glycol monobulyl ether acetate111-76-237Aluminum7429-90-51%1%79-2Ethylene glycol monobulyl ether acetate112-07-24Antimony and its compounds (excluding Antimony*1%0.1%79-2Ethylene glycol monomethyl ether (alias: Methyl109-86-4	25	2-Aminopyridine	504-29-0	1%	1%	69	2-Ethylhexanoic acid	149-57-5	0.3%	0.1%
281-Allyloxy-2,3-epoxypropane106-92-31%0.1%72N-Ethylmorpholine100-74-329Arylmercury compounds $*$ 1%0.1%72N-Ethylmorpholine100-74-330Allyl n-propyl disulfide2179-59-11%0.1%73Ethyleneimine151-56-431Trimethyl phosphite121-45-91%1%74Ethylene oxide75-21-832Alkylaluminum compounds $*$ 1%1%75Ethylene glycol107-21-133Alkylmercury compounds $*$ 0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-134 $3-(\alpha$ -Acetonylbenzyl)-4-hydroxycoumarin (alias: Warfarin) $81-81-2$ 0.3%0.1%77Ethylene glycol monoethyl ether (alias: Cellosolve)110-80-535 $\alpha, a$ -Dichlorotoluene98-87-30.1%0.1%78Ethylene glycol monoethyl ether (alias: cellosolve acetate)111-15-936 $\alpha$ -Methylstyrene98-83-91%0.1%79Ethylene glycol monobulyl ether (alias: Butyl cellosolve)111-76-237Aluminum7429-90-51%1%0.1%79-2Ethylene glycol monobulyl ether (alias: Methyl109-86-44Antimony and its compounds (excluding Antimony $*$ 1%0.1%80Ethylene glycol monomethyl ether (alias: Methyl109-86-4	26	Sodium hydrogen sulfite	7631-90-5	1%	1%	70	Ethylbenzene	100-41-4	0.1%	0.1%
29Arylmercury compounds $*$ 1%0.1%72-2Ethylene imine74-85-130Allyl n-propyl disulfide2179-59-11%0.1%73Ethylene imine151-56-431Trimethyl phosphite121-45-91%1%74Ethylene oxide75-21-832Alkylaluminum compounds $*$ 1%1%75Ethylene glycol107-21-133Alkylmercury compounds $*$ 0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-134 $3-(a-Acetonylbenzyl)-4-hydroxycoumarin (alias:Warfarin)81-81-20.3%0.1%77Ethylene glycol monoethyl ether (alias: Cellosolve)110-80-535a,a-Dichlorotoluene98-87-30.1%0.1%78Ethylene glycol monoethyl ether (alias: 111-15-9111-15-936a-Methylstyrene98-83-91%0.1%79Ethylene glycol monobutyl ether (alias: Butylcellosolve)111-76-237Aluminum7429-90-51%1%79-2Ethylene glycol monobutyl ether (alias: Methyl111-76-237Antimony and its compounds (excluding Antimony*1%0.1%80Ethylene glycol monomethyl ether (alias: Methyl109-86-4$	27	Allyl alcohol	107-18-6	1%	1%	71	Ethyl methyl ketone peroxide	1338-23-4	1%	1%
30Allyl n-propyl disulfide2179-59-11%0.1%31Trimethyl phosphite121-45-91%1%73Ethylene imine151-56-432Alkylaluminum compounds $*$ 1%1%74Ethylene oxide75-21-832Alkylauminum compounds $*$ 1%1%75Ethylene glycol107-21-133Alkylmercury compounds $*$ 0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-134 $3-(\alpha$ -Acetonylbenzyl)-4-hydroxycoumarin (alias: Warfarin) $81-81-2$ 0.3%0.1%77Ethylene glycol monoethyl ether (alias: Cellosolve)110-80-535 $\alpha$ -Dichlorotoluene98-87-30.1%0.1%78Ethylene glycol monoethyl ether (alias: Cellosolve acetate)111-15-936 $\alpha$ -Methylstyrene98-83-91%0.1%79Ethylene glycol mono-n-butyl ether (alias: Butyl cellosolve)111-76-237Aluminum7429-90-51%1%79-2Ethylene glycol monobutyl ether acetate112-07-24Antimony and its compounds (excluding Antimony $*$ 1%0.1%80Ethylene glycol monomethyl ether (alias: Methyl109-86-4			106-92-3	1%	0.1%		· · · ·	100-74-3	1%	1%
31Trimethyl phosphite121-45-91%1%74Ethylene oxide75-21-832Alkylaluminum compounds $*$ 1%1%75Ethylene oxide75-21-833Alkylmercury compounds $*$ 0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-134 $3$ -( $\alpha$ -Acetonylbenzyl)-4-hydroxycoumarin (alias: Warfarin) $81-81-2$ 0.3%0.1%77Ethylene glycol monoethyl ether (alias: Cellosolve)110-80-535 $\alpha$ -Dichlorotoluene98-87-30.1%0.1%78Ethylene glycol monoethyl ether acetate (alias: Cellosolve acetate)111-15-936 $\alpha$ -Methylstyrene98-83-91%0.1%79Ethylene glycol monobutyl ether (alias: Butyl cellosolve)111-76-237Aluminum7429-90-51%1%79-2Ethylene glycol monobutyl ether (alias: Methyl111-76-237Antimony and its compounds (excluding Antimony $*$ 1%0.1%80Ethylene glycol monomethyl ether (alias: Methyl109-86-4	29	Arylmercury compounds	*	1%	0.1%	72-2	Ethylen	74-85-1	1%	1%
32Alkylaluminum compounds $*$ 1%1%75Ethylene glycol107-21-133Alkylmercury compounds $*$ 0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-134 $3$ -( $\alpha$ -Acetonylbenzyl)-4-hydroxycoumarin (alias: Warfarin) $81-81-2$ 0.3%0.1%77Ethylene glycol monoethyl ether (alias: Cellosolve)110-80-535 $\alpha$ -Dichlorotoluene98-87-30.1%0.1%78Ethylene glycol monoethyl ether acetate (alias: Cellosolve acetate)111-15-936 $\alpha$ -Methylstyrene98-83-91%0.1%79Ethylene glycol monobutyl ether (alias: Butyl cellosolve)111-76-237Aluminum Water-soluble aluminum salts $*$ 1%0.1%79-2Ethylene glycol monobutyl ether acetate112-07-24Antimony and its compounds (excluding Antimony ware $*$ 1%0.1%80Ethylene glycol monomethyl ether (alias: Methyl109-86-4	30	Allyl n-propyl disulfide	2179-59-1	1%	0.1%	73	Ethyleneimine	151-56-4	0.1%	0.1%
33Alkylmercury compounds $*$ 0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-134 $3-(\alpha$ -Acetonylbenzyl)-4-hydroxycoumarin (alias: Warfarin) $81-81-2$ 0.3%0.1%76Ethylene glycol monoisopropyl ether109-59-135 $\alpha$ , $\alpha$ -Dichlorotoluene98-87-30.1%0.1%78Ethylene glycol monoethyl ether (alias: Cellosolve)110-80-536 $\alpha$ -Methylstyrene98-83-91%0.1%79Ethylene glycol mono-n-butyl ether (alias: Butyl cellosolve)111-76-237Aluminum7429-90-51%1%79-2Ethylene glycol monobutyl ether acetate112-07-2Antimony and its compounds (excluding Antimony $*$ 1%0.1%80Ethylene glycol monomethyl ether (alias: Methyl109-86-4	31	Trimethyl phosphite	121-45-9	1%	1%	74	Ethylene oxide	75-21-8	0.1%	0.1%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	32	Alkylaluminum compounds	*	1%	1%	75	Ethylene glycol	107-21-1	1%	1%
34     Warfarin)     81-61-2     0.3%     0.1%       35     α,α-Dichlorotoluene     98-87-3     0.1%     0.1%       36     α-Methylstyrene     98-83-9     1%     0.1%       37     Aluminum     7429-90-5     1%     1%       Water-soluble aluminum salts     *     1%     0.1%     79-2       Ethylene glycol monobutyl ether acetate     111-76-2       Antimony and its compounds (excluding Antimony     *     1%     0.1%       80     Ethylene glycol monobutyl ether (alias: Methyl     109-86-4	33	Alkylmercury compounds	*	0.3%	0.1%	76	Ethylene glycol monoisopropyl ether	109-59-1	1%	1%
$\frac{   }{  } \frac{   }{  } \frac{   }{  } \frac{  }{  } \frac$			Q1 Q1 0	0.304	0.1%	77	Ethylene glycol monoethyl ether (alias: Cellosolve)	110-80-5	0.3%	0.1%
35       a,a-Dichlorotoluene       98-87-3       0.1%       0.1%       Cellosolve acetate)       111-76-2         36       a-Methylstyrene       98-83-9       1%       0.1%       79       Ethylene glycol mono-n-butyl ether (alias: Butyl cellosolve)       111-76-2         37       Aluminum       7429-90-5       1%       0.1%       79-2       Ethylene glycol monobutyl ether acetate       112-07-2         Antimony and its compounds (excluding Antimony       *       1%       0.1%       80       Ethylene glycol monobutyl ether (alias: Methyl)       109-86-4						70	Ethylene glycol monoethyl ether acetate (alias:	111 15 0	0.3%	0.1%
37     Aluminum Water-soluble aluminum salts     7429-90-5     1%     1%     79     Cellosolve)     111-76-2       Antimony and its compounds (excluding Antimony     *     1%     0.1%     80     Ethylene glycol monobutyl ether (alias: Methyl     112-07-2						/0		111-10-9	0.5%	0.170
Aluminum     7429-90-5     1%     1%     cellosolve)     1110-2       Water-soluble aluminum salts     *     1%     0.1%     79-2     Ethylene glycol monobutyl ether acetate     112-07-2       Antimony and its compounds (excluding Antimony     *     1%     0.1%     80     Ethylene glycol monomethyl ether (alias: Methyl)     109-86-4						79		111-76-2	1%	0.1%
Water-soluble aluminum salts     *     1%     0.1%     79-2     Ethylene glycol monobutyl ether acetate     112-07-2       Antimony and its compounds (excluding Antimony     *     1%     0.1%     80     Ethylene glycol monomethyl ether (alias: Methyl	37		7429-90-5							
* 1% 01% 80 * 5* * 109-86-4			*	1%	0.1%	79-2		112-07-2	1%	0.1%
		Antimony and its compounds (excluding Antimony trioxide)	*	1%	0.1%		cellosolve)	109-86-4	0.3%	0.1%
Antimony trioxide 1309-64-4 0.1% 0.1% 81 Ethylene glycol monomethyl ether acetate 110-49-6	4	Antimony trioxide	1309-64-4	0.1%	0.1%	81	Ethylene glycol monomethyl ether acetate	110-49-6	0.3%	0.1%
39         Ammonia         7664-41-7         0.2%         0.1%         82         Ethylene chlorohydrin         107-07-3			7664-41-7	0.2%	0.1%	82	Ethylene chlorohydrin	107-07-3	0.1%	0.1%
39-2         Asbestos         *         0.1%         0.1%         83         Ethylenediamine         107-15-3	39-2	Asbestos	*	0.1%	0.1%	83	Ethylenediamine	107-15-3	1%	0.1%

# Substances Subject to the Obligations of Labelling and Notification (2)

No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
84	1,1'-Ethylene-2,2'-bipyridinium dibromide (alias: Diquat)	85-00-7	1%	0.1%
85	2-Ethoxy-2,2-dimethylethane; 2-Ethoxy-2- methylpropane	637-92-3	1%	1%
	2-(4-Ethoxyphenyl)-2-methylpropyl 3- phenoxybenzyl ether (alias: Etofenprox)	80844-07-1	1%	1%
87	Epichlorohydrin	106-89-8	0.1%	0.1%
88	1,2-Epoxy-3-isopropoxypropane	4016-14-2	1%	1%
	2,3-Epoxy-1-propanal	765-34-4	1%	0.1%
_	2,3-Epoxy-1-propanol	556-52-5	0.1%	0.1%
	2,3-Epoxypropyl phenyl ether	122-60-1	1%	0.1%
	Emery	1302-74-5	1%	1%
	Erionite	12510-42-8	0.1%	0.1%
-	Zinc chloride	7646-85-7	1%	0.1%
	Allyl chloride	107-05-1	1%	0.1%
	Ammonium chloride	12125-02-9	1%	1%
	Cyanogen chloride	506-77-4	1%	1%
	Hydrogen chloride	7647-01-0	0.2%	0.1%
	Thionyl chloride	7719-09-7	1%	1%
	Vinyl chloride	75-01-4	0.1%	0.1%
	Benzyl chloride	100-44-7	1%	0.1%
	Benzoyl chloride	98-88-4	1%	1%
	Phosphoryl chloride	10025-87-3	1%	1%
	Chlorine	7782-50-5	1%	1%
	Chlorinated camphene (alias: Toxaphene)	8001-35-2 31242-93-0	1%	0.1%
	Chlorinated diphenyloxide		1%	1%
	Yellow Phosphorus	12185-10-3	1%	0.1%
	4,4'-Oxybis(2-chloroaniline)	28434-86-8	1%	0.1%
109	O,O,O',O'-Tetraethyl oxybis(thiophosphonate) (alias: Sulfotep)	3689-24-5	1%	0.1%
	4,4'-Oxybis(benzenesulfonylhydrazide)	80-51-3	1%	1%
	Tetrasodium oxybisphosphonate	7722-88-5	1%	1%
	Octachloronaphthalene 1,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a- hexahydro-4,7-methano-1H-indene (alias: Chlordane)	2234-13-1 57-74-9	1% 1%	1% 0.1%
114	2-Octanol	123-96-6	1%	1%
	Octane	111-65-9, etc.	1%	1%
	Ozone	10028-15-6	1%	0.1%
	ω-Chloroacetophenone	532-27-4	1%	0.1%
	Auramine	492-80-8		0.1%
119	o-Anisidine	90-04-0		0.1%
120	o-Chlorostyrene	2039-87-4	1%	1%
	o-Chlorotoluene	95-49-8	1%	1%
	o-Dichlorobenzene	95-50-1	1%	1%
123	o-sec-Butylphenol	89-72-5	1%	1%
124	o-Nitroanisole	91-23-6	1%	0.1%
125	o-Phthalodinitrile	91-15-6	1%	1%
126	Hydrogen peroxide	7722-84-1	1%	0.1%
_	Gasoline	8006-61-9	1%	0.1%
	Catechol	120-80-9	1%	0.1%
	Cadmium and its compounds	*	0.1%	0.1%
	Carbon black	1333-86-4	1%	0.1%
	Calcium cyanamide	156-62-7	1%	1%
	Formic acid	64-18-6	1%	1%
	Ethyl formate	109-94-4	1%	1%
134	Methyl formate	107-31-3	1%	1%
	Xylidine	1300-73-8		0.1%
	2,3-Xylidine	87-59-2	1%	0.1%
	2,4-Xylidine	95-68-1	1%	0.1%
135	2,5-Xylidine	95-78-3	1%	0.1%
	2,6-Xylidine	87-62-7	1%	0.1%
	3,4Xylidine	95-64-7	1%	0.1%
	3,5-Xylidine	108-69-0	1%	0.1%

Nylene         1330.207;         0.3%         0.1%           ->Xylene         106.3.83         0.3%         0.1%           ->Xylene         106.42.3         0.3%         0.1%           ->Xylene         106.42.3         0.3%         0.1%           133         Guran dis water-soluble compounds         98.82.8         1%         0.1%           130         Chroso oil         0.18%         0.1%         0.1%           140         Croso oil         0.18%         0.1%         0.1%           -Cresol         108.43.4         1%         0.1%         0.1%           -Cresol         106.44.5         1%         0.1%         0.1%           -Cresol         106.44.5         1%         0.1%         0.1%           -Chronic acid and its salts         0.1%         0.1%         0.1%           -Chronic acid and its salts         0.1%         0.1%         0.1%           142         Chronoxic acid and its salts         0.1%         0.1%           143         Chloroxethole         73.9.5.         1%         1%           144         Chloroxethole         73.9.5.         1%         1%           145         Chloroxethole         73.9.5.	No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
136 m-Xylene         108:38:3         0.3%         0.1%           p-Xylene         106:42:3         0.3%         0.1%           137         Silver and its water-soluble compounds         1%         0.1%           138         Curnene         18%         0.1%         0.1%           139         Giturandehyde         111:30.8         1%         0.1%           141         Cressol oil         0.17%         1%         0.1%           p-Cresol         108:457         1%         0.1%           p-Cresol         106:44.5         1%         0.1%           Chromin and its compounds (excluing Dichomic acid and its salts)         0.1%         0.1%         0.1%           Chromic acid and its salts         0.1%         0.1%         0.1%           142         Chloroacetaldehyde         107:20.0         1%         0.1%           143         Chloroacetaldehyde         107:20.0         1%         0.1%           144         Chloroacetaldehyde         107:20.0         1%         0.1%           145         Chloroacetalacina         79:1-18         1%         0.1%           144         Chloroacetalacina         79:1-18         1%         0.1%           145		Xylene	1330-20-7	0.3%	0.1%
m-Xylene         106.43.83         0.3%         0.1%           p-Xylene         106.42.3         0.3%         0.1%           137         Silver and its water-soluble compounds         1%         0.1%           138         Cumene         98.452.8         1%         0.1%           139         Glutarnalchylde         111.308         1%         0.1%           140         Cresost oil         661789-28.4         0.1%         0.1%           n-Cresol         108.39.4         1%         0.1%           n-Crosol and its compounds (excluding Chromic acid and its salts)         0.1%         0.1%         0.1%           Chromic acid and its salts         0.1%         0.1%         0.1%         0.1%           Dichromic acid and its salts         0.1%         0.1%         1%         1%           144         Chloroacetaldehyde         107.200         1%         0.1%           145         Chloroacetaldehyde         107.200         1%         0.1%           144         Chloroacetaldehyde         107.200         1%         0.1%           145         Chloroacetaldehyde         107.249         1%         0.1%           144         Chloroacetaldehyde         107.241.8         1%<	126	o-Xylene	95-47-6	0.3%	0.1%
137         Silver and its water-soluble compounds         9         1%         0.1%           138         Cumene         98-82-8         1%         0.1%           139         Gitturaldehyde         111-30-8         1%         0.1%           140         Creasol oil         61789-28-4         0.1%         0.1%           141         Ocresol         954-87         1%         0.1%           p-Cresol         108-39-4         1%         0.1%           Chromia acid, not its compounds (excluding Chromic acid, not its salts         0.1%         0.1%         0.1%           Chromic acid, not its salts         0.1%         0.1%         0.1%         0.1%           Chrono-ectaldehyde         107-20-0         1%         0.1%         0.1%           144         Chroacetaldehyde         175-20-3         1%         0.1%           144         Chroacetaldehyde         1912-24-9         1%         0.1%           143         Chroacetic acid         79-11-8         1%         0.1%           144         Chloroacetic acid         79-11-8         1%         0.1%           145         Chloroacetic acid         79-11-8         1%         0.1%           146         Chloroacet	150	m-Xylene	108-38-3	0.3%	0.1%
138         Cumene         98.82-8         1%         0.1%           139         Citutaraldehyde         111.30-8         1%         0.1%           141         Creosol oil         61789-284         0.1%         0.1%           0.Cressol         1319-77.3         1%         0.1%           p-Cresol         106.39-4         1%         0.1%           p-Cresol         106.44-5         1%         0.1%           Chromic acid and its salts         0.1%         0.1%         0.1%           Dichromic acid and its salts         0.1%         0.1%         0.1%           142         Chronocaccil and nits salts         0.1%         0.1%         0.1%           143         Chloroaccetly chloride         78-05-5         1%         0.1%           144         Chloroaccetly chloride         78-05-3         1%         0.1%           145         Chloroacetly chloride         78-05-3         1%         0.1%           144         Chloroacheng (alias: Hargine)         1912-24-9         1%         0.1%           145         Chloroacheng (alias: HCPC-22)         75-45-6         1%         0.1%           150         Chloroacheng (alias: HCPC-22)         75-45-6         1%		p-Xylene	106-42-3	0.3%	0.1%
130         Clutaraldehyde         111.30-8         1%         0.1%           140         Cresoto cil         61789-28-4         0.1%         0.1%           -Cresol         1319-77.3         1%         0.1%           -Cresol         1008-39-4         1%         0.1%           -Cresol         1008-39-4         1%         0.1%           -Dromium and its compounds (excluding Chromic acid, nd its salts         106-644.5         1%         0.1%           Chromic acid, nd its salts         0.1%         0.1%         0.1%         0.1%           Chromic acid and its salts         0.1%         0.1%         0.1%         0.1%           144         Chronocetaldehyde         107-20-0         1%         0.1%         0.1%           145         Chlorocetnehne (alias: Hartaine)         1912-24-9         1%         0.1%           144         Chlorocetric diamine         95-83.0         1%         0.1%           148         Chlorocetric diamine         192-82-4         1%         1%           148         Chlorocetric diamine         192-82-4         1%         1%           150         2-Chloro-1.1.2-trifluoroethyl difluoromethyl         13838-16-9         1%         0.1%           15	137	Silver and its water-soluble compounds	*	1%	0.1%
140         Creosol oil         61789-28-4         0.1%         0.1%           resol         1319-77-3         1%         0.1%           m-Cresol         954-87         1%         0.1%           p-Cresol         108-39-4         1%         0.1%           p-Cresol         108-39-4         1%         0.1%           Chromic acid and its compounds (excluding Chromic acid and its salts         106-44-5         1%         0.1%           Dichromic acid and its salts         9.1%         0.1%         0.1%           Dichromic acid and its salts         9.1%         1%         0.1%           143         Chloroacettalehyde         107-20-0         1%         0.1%           144         Chloroacetale (alias: Ethyl chloride)         75-00-3         1%         0.1%           145         Chloroacetane (alias: HATZ)         75-45-6         1%         0.1%           148-2         Chloroacetic acid         79-11-8         1%         1%         1%           149         Chlorodifuoromethane (alias: HCFC-22)         75-45-6         1%         0.1%           151         Chloroacetane (alias: HCFC-22)         75-45-6         1%         0.1%           152         Ichloroacentrichloromethylypridine (alias:<	138	Cumene	98-82-8	1%	0.1%
Cresol         1319-77-3         1%         0.1%           o-Cresol         954.8-7         1%         0.1%           o-Cresol         108-39-4         1%         0.1%           m-Cresol         106-44-5         1%         0.1%           Chromic acid, Dichromic acid and its salts         1%         0.1%         0.1%           Chromic acid and its salts         0.1%         0.1%         0.1%           Dichromic acid and its salts         0.17%         0.1%         0.1%           144         Chronacetaldehyde         107-20-0         1%         0.1%           145         Chloroacetaldehyde         107-20-0         1%         0.1%           144         Chloroacetnae (alias: Ehrly chloride)         75-00-3         1%         0.1%           148         Chloroacetna (alias: Artzine)         1912-24-9         1%         0.1%           148         Chloroacetna (alias: HCFC-22)         75-45-6         1%         0.1%           149         Chloroacetnia acid         79-11-18         1%         1%           150         2-Chloro-1-rit/perificin (alias:         1929-82-4         1%         1%           151         Chloroacetna (alias: HCFC-22)         75-45-6         1% <t< td=""><td>139</td><td>Glutaraldehyde</td><td>111-30-8</td><td>1%</td><td>0.1%</td></t<>	139	Glutaraldehyde	111-30-8	1%	0.1%
-Cresol         95:48.7         1%         0.1%           m-Cresol         108:39-4         1%         0.1%           m-Cresol         106:44.5         1%         0.1%           Chromia acid, not its compounds (excluding Chromic acid and its salts)         1%         0.1%           Chromic acid and its salts         0.1%         0.1%         0.1%           Dichromic acid and its salts         0.1%         0.1%         0.1%           L44         Chloroacetol         78:04.9         1%         0.1%           L45         Chloroacetone         78:95.5         1%         0.1%           L46         Chloroacetone         78:95.5         1%         0.1%           L45         Chloroacetica cid         79:04.9         1%         0.1%           L45         Chloroacetica cid         79:04.9         1%         0.1%           L48         Chloroacetica cid         79:14.8         1%         0.1%           L44         Chloroacetica cid         79:14.8         1%         0.1%           L48         Chloroacetica cid         79:14.8         1%         0.1%           L40         Chloroacetica cid         79:45.6         1%         0.1%           L51	140	Creosote oil	61789-28-4	0.1%	0.1%
141         m-Cresol         108-39-4         1%         0.1%           p-Cresol         106-44-5         1%         0.1%           Chromium and its compounds (excluding Dromic acid and its salts         *         0.1%         0.1%           Dichromic acid and its salts         *         0.1%         0.1%           Dichromic acid and its salts         *         0.1%         0.1%           Dichromic acid and its salts         *         0.1%         0.1%           143         Chloroacetyl chloride         79-04-9         1%         0.1%           144         Chloroacetone         78-95-5         1%         0.1%           145         Chloroacetina (alias: Ethyl chloride)         75-00-3         1%         0.1%           146         Chloroacetin acid         79-11-8         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           150         2-Chloro-o-frichloromethylpyridine (alias:         19/2-24-9         1%         0.1%           151         2-Chloro-o-frichloroethyl difluoromethyl         13838-16-9         1%         0.1%           152         1-Chlorophenol         25167-80-0         1%         0.1%           153		Cresol	1319-77-3	1%	0.1%
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	141	o-Cresol	95-48-7	1%	0.1%
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	141	m-Cresol	108-39-4	1%	0.1%
Chromic acid, Dichromic acid and its salts         1%         0.1%           Chromic acid and its salts         *         0.1%         0.1%           Dichromic acid and its salts         *         0.1%         0.1%           Dichromic acid and its salts         *         0.1%         0.1%           143         Chloroacetul/ehyde         107-20-0         1%         0.1%           144         Chloroacetul/ehyde         107-20-0         1%         0.1%           145         Chloroacetine         78-95-5         1%         0.1%           146         Chloroacetine         78-95-5         1%         0.1%           147         1.3,5-triazine (alias: Atrazine)         1912.24-9         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148         4-Chloro-o-trichloromethylpyridine (alias:         1922.94-2         1%         1%           150         Chloro-1.1.2-trifluoroethyl difluoromethyl         13838-16-9         1%         0.1%           151         2-Chloro-1.1.artirprorpane         600-25-9         1%         1%           152         1-Choro-1.3-butadiene         126-99-87         1%         0.1%           152		p-Cresol	106-44-5	1%	0.1%
Litromic acid and its salts         Chromic acid and its salts         0.1%           Chromic acid and its salts         0.1%         0.1%           Dichronic acid and its salts         0.1%         0.1%           144         Chloroacetyl chloride         79-04-9         1%         0.1%           144         Chloroacetone         78-95.5         1%         0.1%           145         Chloroacetone         78-95.5         1%         0.1%           144         Chloroacetine (alias: Ethyl chloride)         75-00.3         1%         0.1%           145         Chloroacetine acid         79-11.8         1%         0.1%           148         4-Chlorophenylenediamine         95-83-0         1%         0.1%           148         2-Chloro-f-trichloromethylpyridine (alias:         192-9-82-4         1%         0.1%           150         2-Chloro-1,1,2-trifluoroethyl difluoromethyl         13838-16-9         1%         0.1%           151         2-Chloro-1-nitropropane         600-25-9         1%         0.1%           152         1-Chlorophenol         25167-80-0         1%         0.1%           153         2-Chloro-1,3-butadiene         126-99-8         1%         0.1%           155         <		Chromium and its compounds (excluding	*	1.04	0.1%
Chromic acid and its salts         8         0.1%         0.1%           Dichromic acid and its salts         *         0.1%         0.1%           143         Chloroacetyl chloride         79-04-9         1%         1%           144         Chloroacetyl chloride         79-04-9         1%         0.1%           144         Chloroacetaldehyde         107-20-0         1%         0.1%           145         Chloroacetane (alias: Edu) chloride)         75-00-3         1%         0.1%           146         Chloroacetina (alias: Atrazine)         1912-24-9         1%         0.1%           148         Chloroacetic acid         79-11-8         1%         0.1%           148         Chloroacetic acid         79-11-8         1%         0.1%           148         Chloroacetic acid         79-11-8         1%         0.1%           150         2-Chloro-1,1.2-trifluoroethyl gifluoromethyl         13838-16-9         1%         0.1%           1515         Chlorophenol         25167-80-0         1%         0.1%           1515         Chlorophenol         106-48-9         1%         0.1%           152         I-Chlorophenol         106-48-9         1%         0.1% <t< td=""><td>142</td><td>Chromic acid, Dichromic acid and its salts)</td><td>~</td><td>1 %</td><td>0.1%</td></t<>	142	Chromic acid, Dichromic acid and its salts)	~	1 %	0.1%
143         Chloroacetyl chloride         79-04-9         1%         1%           144         Chloroacetaldehyde         107-20-0         1%         0.1%           145         Chloroacetaldehyde         78-95-5         1%         1%           146         Chloroacetaldehyde         78-00-3         1%         0.1%           147         2-Chloro-4-ethylamino-6-isopropylamino- 1,3-5-triazine (alias: Atrazine)         1912-24-9         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           149         Chloroacetic acid         79-11-8         1%         0.1%           149         Chloroacetic acid         79-11-8         1%         1%           150         2-Chloro-1,1,2-trifluoroethyl difluoromethyl         13838-16-9         1%         0.1%           151         2-Chlorophenol         25167-80-0         1%         0.1%           153         Chlorophenol         105-43-0         1%         0.1%           154         Chlorophenol         106-48-9         1%         0.1%           155         2-Chloro-1-propanol         178-89-7	142	Chromic acid and its salts	*	0.1%	0.1%
144         Chloroacetaldehyde         107-20-0         1%         0.1%           145         Chloroacetone         78-95-5         1%         1%           146         Chloroacetone         78-95-5         1%         0.1%           147         Chloro-4-ethylamino-6-isopropylamino- 1,3.5-triazine (alias: Atrazine)         1912-24-9         1%         0.1%           148         4-Chloroethenylenediamine         95-83-0         1%         0.1%           148         Chlorod-fluoromethane (alias: HCFC-22)         75-45-6         1%         0.1%           149         Chlorod-trichloromethyl pyridine (alias: Nitrapyrin)         1929-82-4         1%         1%           150         2-Chloro-1,1,2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         13838-16-9         1%         0.1%           151         1-Chloropicrin         76-06-2         1%         1%         0.1%           152         1-Chlorophenol         25167-80-0         1%         0.1%           0-Chlorophenol         105-87-8         1%         0.1%         0.1%           0-Chlorophenol         106-48-9         1%         0.1%         0.1%         1%         1%         1%         1%         1%         1%         1%         1%		Dichromic acid and its salts	*	0.1%	0.1%
145         Chloroacetone         78-95-5         1%         1%           146         Chloroacetone (alias: Ethyl chloride)         75-00-3         1%         0.1%           147         2-Chloro-4-ethylamino-6-isopropylamino- 1.3.5-triazine (alias: Atrazine)         1912-24-9         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           149         Chloroacetic acid         79-11-8         1%         0.1%           150         2-Chloro-f-trichloromethylpyridine (alias: Ingyrin)         1929-82-4         1%         1%           151         2-Chloro-1.1/2-trifluoroethyl difluoromethyl witrapyrin)         13838-16-9         1%         0.1%           152         1-Chlorop-1-nitropropane         600-25-9         1%         1%         0.1%           152         1-Chlorophenol         25167-80-0         1%         0.1%         0.1%           0-Chlorophenol         106-48-9         1%         0.1%         0.1%         0.1%           155         2-Chloro-1-propanol         177-00-4         1%         0.1%         1%         0.1%           156         2-Chlorop-1-pro	143	Chloroacetyl chloride	79-04-9	1%	1%
146         Chloroethane (alias: Ethyl chloride)         75-00-5         1%         0.1%           147         2-Chloro-4-tehylamino-6-isopropylamino- 1,3-triazine (alias: Atrazine)         1912-24-9         1%         0.1%           148         C-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148         C-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148         C-Chloro-o-trichloromethane (alias: HCFC-22)         75-45-6         1%         0.1%           150         2-Chloro-1,1,2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         13838-16-9         1%         0.1%           151         2-Chloro-1,1,2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         108-025-9         1%         0.1%           152         1-Chlorophenol         25167-80-0         1%         0.1%           153         Chlorophenol         106-48-9         1%         0.1%           154         Chlorophenol         106-48-9         1%         0.1%           155         2-Chloro-1,3-butatiene         126-09-8         1%         0.1%           155         2-Chlorop-1,3-butatiene         126-99-7         1%         0.1%           156         2-Chloropopropyonic acid         598-78-7	144	Chloroacetaldehyde	107-20-0	1%	0.1%
147         2-Chloro-4-ethylamino- 1.3.5-triazine (alias: Atrazine)         1912-24-9         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148-2         Chloroacetic acid         79-11-8         1%         0.1%           149         Chlorodifluoromethae (alias: HCFC-22)         75-45-6         1%         0.1%           150         2-Chloro-f-trichloromethylpridine (alias: Nitrapyrin)         1929-82-4         1%         1%           151         2-Chloro-1,1,2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         13838-16-9         1%         0.1%           152         1-Chloro-1-nitropropane         600-25-9         1%         0.1%           0-Liborophenol         25167-80-0         1%         0.1%           n-Chlorophenol         106-48-9         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           1552         1-Chloro-2-propanol         127-00-4         1%         1%           1552         2-Chloro-1-propanol         127-00-4         1%         1%           156         Chloroperzynoic acid         598-78-7         1%         1%           157         2-Chloro-1-propanol         78-75-3 </td <td>145</td> <td>Chloroacetone</td> <td>78-95-5</td> <td>1%</td> <td>1%</td>	145	Chloroacetone	78-95-5	1%	1%
147         1,3,5-triazine (alias: Atrazine)         1912-24-9         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148         Chlorodifluoromethane (alias: HCFC-22)         75-45-6         1%         0.1%           150         2-Chloro-6-trichloromethyl pyridine (alias: Nitrapyrin)         1929-82-4         1%         0.1%           151         2-Chloro-1.1.2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         13838-16-9         1%         0.1%           153         Chlorophenol         25167-80-0         1%         0.1%           0-Chlorophenol         95-57-8         1%         0.1%           0-Chlorophenol         106-48-9         1%         0.1%           055-2         2-Chloro-1.3-butadiene         127-004         1%         0.1%           155-2         2-Chloro-2-propanol         127-004         1%         1%           155         2-Chloro-1-propanol         78-87-7         1%         1%           155         2-Chloro-2-propanol         127-004         1%         1%           156         Chloropentafluoroethane (alias: CFC-115) </td <td>146</td> <td>Chloroethane (alias: Ethyl chloride)</td> <td>75-00-3</td> <td>1%</td> <td>0.1%</td>	146	Chloroethane (alias: Ethyl chloride)	75-00-3	1%	0.1%
147         1,3,5-triazine (alias: Atrazine)         1912-24-9         1%         0.1%           148         4-Chloro-o-phenylenediamine         95-83-0         1%         0.1%           148         4-Chloro-chrichloromethane (alias: HCFC-22)         75-45-6         1%         0.1%           150         2-Chloro-6-trichloromethyl pyridine (alias: Nitrapyrin)         1929-82-4         1%         1%           151         2-Chloro-1,1,2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         13838-16-9         1%         0.1%           152         1-Chloro-1-nitropropane         600-25-9         1%         1%         0.1%           153         Chlorophenol         25167-80-0         1%         0.1%         0.1%           0-Chlorophenol         106-48-9         1%         0.1%         0.1%           55-2         1-Chloro-2-propanol         127-004         1%         0.1%           155-2         2-Chloro-2-propanol         127-004         1%         1%           155         2-Chloro-1-propanol         78-87-7         1%         1%           155         2-Chloro-2-propanol         127-004         1%         1%           155         2-Chloro-2-methylaniene         108-90-7         1%         1%     <	147	2-Chloro-4-ethylamino-6-isopropylamino-	1012 24 0	1.0/	0.1%
148-2         Chloroacetic acid         79-11-8         1%         1%           149         Chloroactic acid         79-11-8         1%         0.1%           150         2-Chloro-trichloromethylpyridine (alias: Nitrapyrin)         1929-82-4         1%         1%           151         2-Chloro-1,1,2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         13838-16-9         1%         0.1%           152         I-Chloro-1-nitropropane         600-25-9         1%         1%           153         Chlorophenol         25167-80-0         1%         0.1%           0-Chlorophenol         95-57-8         1%         0.1%           0-Chlorophenol         106-48-9         1%         0.1%           155-2         2-Chloro-1-abutadiene         126-99-8         1%         0.1%           155-3         2-Chloro-1-propanol         127-00-4         1%         1%           155-3         2-Chloro-2-propanol         127-00-4         1%         1%           155         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           156         Chlorobenzene         108-90-7         1%         0.1%           157         Chlorobenzene         108-90-7         1%         0.1% <td>14/</td> <td></td> <td>1912-24-9</td> <td>1%</td> <td>0.1%</td>	14/		1912-24-9	1%	0.1%
149         Chlorodifluoromethane (alias: HCFC-22) $75-45-6$ $1\%$ $0.1\%$ 150         2-Chloro-6-trichloromethylpyridine (alias: Nitrapyrin) $1929-82.4$ $1\%$ $1\%$ 151         2-Chloro-1,1,2-trifluoroethyl difluoromethyl ether (alias: Enflurane) $13838-16-9$ $1\%$ $0.1\%$ 152         I-Chloro-1-nitropropane $600-25-9$ $1\%$ $1\%$ 153         Chlorophenol $25167-80-0$ $1\%$ $0.1\%$ $-Chlorophenol$ $95-57-8$ $1\%$ $0.1\%$ $-Chlorophenol$ $95-57-8$ $1\%$ $0.1\%$ $-Chlorophenol$ $106-43-9$ $1\%$ $0.1\%$ $-Chlorophenol$ $106-48-9$ $1\%$ $0.1\%$ $155-2$ $1-Chloro-2-propanol$ $127-00-4$ $1\%$ $1\%$ $155-2$ $1-Chloro-2-propanol$ $78-89-7$ $1\%$ $1\%$ $156$ $2-Chloro-1-propanol$ $78-89-7$ $1\%$ $1\%$ $157$ $2-Chloro-1-propanol$ $78-89-7$ $1\%$ $1\%$ $156$ $2-Chloro-2-methylanitine hy$	148	4-Chloro-o-phenylenediamine	95-83-0	1%	0.1%
150         2-Chloro-6-trichloromethylpyridine (alias: Nitrapyrin)         1929-82-4         1%         1%           151         2-Chloro-1, 1, 2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         13838-16-9         1%         0.1%           152         1-Chloro-1-nitropropane         600-25-9         1%         1%           153         Chloropicrin         76-06-2         1%         1%           154         Chlorophenol         25167-80-0         1%         0.1%           o-Chlorophenol         106-48-9         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           155         2-Chloro-1-gropanol         126-99-8         1%         0.1%           155         2-Chloro-1-propanol         78-89-7         1%         1%           156         2-Chloro-1-propanol         78-89-7         1%         1%           157         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           158         Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           158         Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           160         Chlororoe-1-methylaniline         96-56-2	148-2	Chloroacetic acid	79-11-8	1%	1%
150         Nitrapyrin         17.1         1929-82-4         1%         1%           151         2-Chloro-1.1.2-trifluoroethyl difluoromethyl ether (alias: Enflurane)         13838-16-9         1%         0.1%           152         1-Chloro-1-nitropropane         600-25-9         1%         1%           153         Chlorophenol         25167-80-0         1%         0.1%           0-Chlorophenol         95-57-8         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           p-Chlorophenol         126-99-8         1%         0.1%           155         2-Chloro-1-subtadiene         126-99-8         1%         0.1%           155.2         1-Chloro-2-propanol         177-00-4         1%         1%           155         2-Chloro-1-propanol         78-89-7         1%         1%           156         2-Chloro-1-propanol         78-89-7         1%         1%           157         2-Chloro-1-subtadiene         108-90-7         1%         0.1%           158         Chloropenzene         108-90-7         1%         0.1%           160         Chlorobenzene         108-90-7         1%         0.1%           161         Chlo	149	Chlorodifluoromethane (alias: HCFC-22)	75-45-6	1%	0.1%
151         ether (alias: Enflurane)         153         153         155         155         155         156         157           153         Chloropicrin         76-06-2         1%         1%         1%           154         Chlorophenol         25167-80-0         1%         0.1%           0-Chlorophenol         108-43-0         1%         0.1%           m-Chlorophenol         106-48-9         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           p-Chlorophenol         127-00-4         1%         1%           155         2-Chloro-1,3-butadiene         126-99-8         1%         0.1%           155         2-Chloro-1-propanol         78-89-7         1%         1%           156         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           157         2-Chlorobenzylidenemalononitrile         108-90-7         1%         0.1%           158         Chlorobenzene         108-90-7         1%         0.1%           160         Chlorobenzene         108-90-7         1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1% </td <td>150</td> <td></td> <td>1929-82-4</td> <td>1%</td> <td>1%</td>	150		1929-82-4	1%	1%
153         Chloropicrin         76-06-2         1%         1%           154         Chlorophenol         25167-80-0         1%         0.1%           0-Chlorophenol         95-57-8         1%         0.1%           m-Chlorophenol         108-43-0         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           155         2-Chloro-1,3-butadiene         126-09-8         1%         0.1%           155-2         1-Chloro-2-propanol         127-00-4         1%         1%           155         2-Chloro-1-propanol         78-89-7         1%         1%           156         2-Chloropropyonic acid         598-78-7         1%         1%           157         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           158         Chloropentafluoroethane (alias: CFC-115)         76-15-3         1%         0.1%           160         Chloroform         67-66-3         1%         0.1%         162           161         Chlorobenzene         108-90-7         1%         0.1%         162           162         4-Chloro-2-methylaniline         95-69-2         0.1%         0.1%         164         165-93-3	151		13838-16-9	1%	0.1%
Chlorophenol         25167-80-0         1%         0.1%           o-Chlorophenol         95-57-8         1%         0.1%           m-Chlorophenol         108-43-0         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           155-2         2-Chloro-1,3-butadiene         126-99-8         1%         0.1%           155-2         1-Chloro-2-propanol         127-00-4         1%         1%           155         2-Chloro-1-propanol         78-89-7         1%         1%           156         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           157         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           158         Chlorobenzene         108-90-7         1%         0.1%           160         Chloroform         67-66-3         1%         0.1%           161         Chloro-2-methylaniline         95-69-2         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162         4-Chloro-2-methylaniline         96-67-2	152	1-Chloro-1-nitropropane	600-25-9	1%	1%
o-Chlorophenol         95-57-8 $1\%$ $0.1\%$ m-Chlorophenol $108-43-0$ $1\%$ $0.1\%$ p-Chlorophenol $106-48-9$ $1\%$ $0.1\%$ 155         2-Chloro-1,3-butadiene $126-99-8$ $1\%$ $0.1\%$ 155-2         1-Chloro-2-propanol $127-00-4$ $1\%$ $1\%$ 155         2-Chloro-1-propanol $78-89-7$ $1\%$ $1\%$ 156         2-Chlorobenzylidenemalononitrile $2698-41-1$ $1\%$ $1\%$ 158         Chlorobenzene $108-90-7$ $1\%$ $0.1\%$ 159         Chloropentafluoroethane (alias: CFC-115) $76-15-3$ $1\%$ $0.1\%$ 160         Chloro-2-methylaniline $95-69-2$ $0.1\%$ $0.1\%$ 162         4-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 162         4-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 163         Chloromethyl methyl ether $107-30-2$ $0.1\%$ $0.1\%$ 164         Light oil; Gas oil	153	Chloropicrin	76-06-2	1%	1%
154         m-Chlorophenol         108-43-0         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           155         2-Chloro-1,3-butadiene         126-99-8         1%         0.1%           155-2         1-Chloro-2-propanol         127-00-4         1%         1%           155-3         2-Chloro-1-propanol         78-89-7         1%         1%           156         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           157         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           158         Chlorobenzene         108-90-7         1%         0.1%           159         Chloropentafluoroethane (alias: CFC-115)         76-15-3         1%         1%           160         Chloroomethane (alias: Methyl chloride)         74-87-3         0.3%         0.1%           162         4-Chloro-2-methylaniline         95-69-2         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162         20-3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl         0.6-72-4         1%         0.1%           163         Chloromethyl methyl ether		Chlorophenol	25167-80-0	1%	0.1%
m-Chlorophenol         108-43-0         1%         0.1%           p-Chlorophenol         106-48-9         1%         0.1%           155         2-Chloro-1,3-butadiene         126-99-8         1%         0.1%           155-2         1-Chloro-1-propanol         127-00-4         1%         1%           155-3         2-Chloro-1-propanol         78-89-7         1%         1%           156         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         1%           157         2-Chlorobenzylidenemalononitrile         2698-41-1         1%         0.1%           158         Chlorobenzylidenemalononitrile         2698-41-1         1%         0.1%           160         Chloropentafluoroethane (alias: CFC-115)         76-15-3         1%         0.1%           161         Chloromethane (alias: Methyl chloride)         74-87-3         0.3%         0.1%           162         4-Chloro-2-methylaniline         95-69-2         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2	154	o-Chlorophenol	95-57-8	1%	0.1%
1552-Chloro-1,3-butadiene $126-99-8$ $1\%$ $0.1\%$ 155-21-Chloro-2-propanol $127-00-4$ $1\%$ $1\%$ 155-32-Chloro-1-propanol $78-89-7$ $1\%$ $1\%$ 1562-Chlorobenzylidenemalononitrile $2698-41-1$ $1\%$ $1\%$ 1572-Chlorobenzylidenemalononitrile $2698-41-1$ $1\%$ $1\%$ 158Chlorobenzene $108-90-7$ $1\%$ $0.1\%$ 159Chloropentafluoroethane (alias: CFC-115) $76-15-3$ $1\%$ $1\%$ 160Chloroform $67-66-3$ $1\%$ $0.1\%$ 161Chloro-2-methylaniline $95-69-2$ $0.1\%$ $0.1\%$ 1624-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 162-2O-3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl $56-72-4$ $1\%$ $1\%$ 163Chloromethyl methyl ether $107-30-2$ $0.1\%$ $0.1\%$ 164Light oil; Gas oil $64741.44-2$ $1\%$ $0.1\%$ 165-2Silca, crystalline $14808-60-7$ , etc. $0.1\%$ $0.1\%$ 165Shale oils $68308-34-9$ $0.1\%$ $0.1\%$ 166Ketene $463-51-4$ $1\%$ $1\%$ $1\%$ 167Germanium tetrahydride $7782-65-2$ $1\%$ $1\%$ 170Paraffin wax $8002-74-2$ $1\%$ $1\%$ 171Vanadium pentaoxide $1314-62-1$ $0.1\%$ $1\%$ 172Cobalt and its compounds $*$ $0.1\%$ $1\%$ 174Coal tar <td< td=""><td>154</td><td>m-Chlorophenol</td><td>108-43-0</td><td>1%</td><td>0.1%</td></td<>	154	m-Chlorophenol	108-43-0	1%	0.1%
155-21-Chloro-2-propanol $127-00-4$ $1\%$ $1\%$ 155-32-Chloro-1-propanol $78-89-7$ $1\%$ $1\%$ 1562-Chloropropyonic acid $598-78-7$ $1\%$ $1\%$ 1572-Chlorobenzylidenemalononitrile $2698-41-1$ $1\%$ $1\%$ 158Chlorobenzene $108-90-7$ $1\%$ $0.1\%$ 159Chloropentafluoroethane (alias: CFC-115) $76-15-3$ $1\%$ $0.1\%$ 160Chloroform $67-66-3$ $1\%$ $0.1\%$ 161Chloro-2-methylaniline $95-69-2$ $0.1\%$ $0.1\%$ 1624-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 162-2O-3-Chloro-4-methyl-2-0x0-2H-chromen-7-yl $56-72-4$ $1\%$ $1\%$ $0,0$ -diethyl phosphorothioate $107-30-2$ $0.1\%$ $0.1\%$ 163Chloromethyl methyl ether $107-30-2$ $0.1\%$ $0.1\%$ 165Shale oils $68308-34-9$ $0.1\%$ $0.1\%$ 165Shale oils $68308-34-9$ $0.1\%$ $1\%$ 166Ketene $463-51-4$ $1\%$ $1\%$ 167Germanium tetrahydride $7782-65-2$ $1\%$ $1\%$ 170Paraffin wax $8002-74-2$ $1\%$ $1\%$ 171Vanadium pentaoxide $1314-62-1$ $0.1\%$ $1\%$ 173Bromine pentafluoride $7789-30-2$ $1\%$ $1\%$ 174Coal tar $*1\%$ $1\%$ $1\%$ 175Coal tar aphtha $*1\%$ $1\%$ $1\%$ 1		p-Chlorophenol	106-48-9	1%	0.1%
155-32-Chloro-1-propanol $78-89-7$ $1\%$ $1\%$ 1562-Chloropropyonic acid $598-78-7$ $1\%$ $1\%$ 1572-Chlorobenzylidenemalononitrile $2698-41-1$ $1\%$ $1\%$ 158Chlorobenzene $108-90-7$ $1\%$ $0.1\%$ 159Chloropentafluoroethane (alias: CFC-115) $76-15-3$ $1\%$ $1\%$ 160Chloro-drum $67-66-3$ $1\%$ $0.1\%$ 161Chloro-2-methylaniline $95-69-2$ $0.1\%$ $0.1\%$ 1624-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 1624-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 1624-Chloro-4-methyl-2-oxo-2H-chromen-7-yl $56-72-4$ $1\%$ $1\%$ $0,0-diethyl phosphorothioate107-30-20.1\%0.1\%163Chloromethyl methyl ether107-30-20.1\%0.1\%164Light oil; Gas oil64741-44-21\%0.1\%165Shale oils68308-34-90.1\%0.1\%166Ketene463-51-41\%1\%167Germanium tetrahydride7782-65-21\%1\%170Paraffin wax8002-74-21\%1\%171Vanadium pentaoxide1314-62-10.1\%1\%172Cobalt and its compounds*0.1\%0.1\%173Bromine pentafluoride7789-30-21\%1\%174Coal tar*0.$	155	2-Chloro-1,3-butadiene	126-99-8	1%	0.1%
1562-Chloroproponic acid598-78-71%1%1572-Chlorobenzylidenemalononitrile $2698-41-1$ 1%1%158Chlorobenzene $108-90-7$ 1% $0.1\%$ 159Chloropentafluoroethane (alias: CFC-115) $76-15-3$ 1% $1\%$ 160Chloro-form $67-66-3$ 1% $0.1\%$ 161Chloro-2-methylaniline $95-69-2$ $0.1\%$ $0.1\%$ 1624-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 1624-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 1620-3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl O,O-diethyl phosphorothioate $56-72-4$ $1\%$ $1\%$ 163Chloromethyl methyl ether $107-30-2$ $0.1\%$ $0.1\%$ 164Light oil; Gas oil $64741-44-2$ $1\%$ $0.1\%$ 165Shale oils $68308-34-9$ $0.1\%$ $0.1\%$ 166Ketene $463-51-4$ $1\%$ $1\%$ 167Germanium tetrahydride $7782-65-2$ $1\%$ $1\%$ 170Paraffin wax $8002-74-2$ $1\%$ $1\%$ 171Vanadium pentaoxide $1314-62-1$ $0.1\%$ $1\%$ 172Cobalt and its compounds $*$ $0.1\%$ $0.1\%$ 173Bromine pentafluoride $7789-30-2$ $1\%$ $1\%$ 174Coal tar $*$ $0.1\%$ $0.1\%$ 175Coal tar naphtha $*$ $1\%$ $1\%$ 176Acetic acid $64-19-7$ $1\%$	155-2	1-Chloro-2-propanol	127-00-4	1%	1%
1572-Chlorobenzylidenemalononitrile $2698-41-1$ $1\%$ $1\%$ 158Chlorobenzene $108-90-7$ $1\%$ $0.1\%$ 159Chloropentafluoroethane (alias: CFC-115) $76-15-3$ $1\%$ $1\%$ 160Chloroform $67-66-3$ $1\%$ $0.1\%$ 161Chloro-2-methylaniline $95-69-2$ $0.1\%$ $0.1\%$ 1624-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 1624-Chloro-2-methylaniline hydrochloride $3165-93-3$ $0.1\%$ $0.1\%$ 1620-3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl O,O-diethyl phosphorothioate $56-72-4$ $1\%$ $1\%$ 163Chloromethyl methyl ether $107-30-2$ $0.1\%$ $0.1\%$ 164Light oil; Gas oil $64741-44-2$ $1\%$ $0.1\%$ 165Shale oils $68308-34-9$ $0.1\%$ $0.1\%$ 166Ketene $463-51-4$ $1\%$ $1\%$ 167Germanium tetrahydride $7782-65-2$ $1\%$ $1\%$ 170Paraffin wax $8002-74-2$ $1\%$ $1\%$ 171Vanadium pentaoxide $1314-62-1$ $0.1\%$ $0.1\%$ 172Cobalt and its compounds $*$ $0.1\%$ $1\%$ 174Coal tar $*$ $0.1\%$ $1\%$ 175Coal tar $*$ $0.1\%$ $1\%$ 176Acetic acid $64-19-7$ $1\%$ $1\%$ 177Ethyl acetate $141-78-6$ $1\%$ $1\%$	155-3	2-Chloro-1-propanol	78-89-7	1%	1%
158         Chlorobenzene         108-90-7         1%         0.1%           159         Chloropentafluoroethane (alias: CFC-115)         76-15-3         1%         1%           160         Chloroform         67-66-3         1%         0.1%           161         Chloro-drame (alias: Methyl chloride)         74-87-3         0.3%         0.1%           162         4-Chloro-2-methylaniline         95-69-2         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162-2         O-3-Chloro-4-methyl-2-0x0-2H-chromen-7-yl         56-72-4         1%         1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           166         Ketene         463-51-4         1%         0.1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           170         Paraffin wax         8002-74-2         1%	156	2-Chloropropyonic acid	598-78-7	1%	1%
158         Chlorobenzene         108-90-7         1%         0.1%           159         Chloropentafluoroethane (alias: CFC-115)         76-15-3         1%         1%           160         Chloroform         67-66-3         1%         0.1%           161         Chloro-form         67-66-3         1%         0.1%           162         4-Chloro-2-methylaniline         95-69-2         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162-2         O-3-Chloro-4-methyl-2-0x0-2H-chromen-7-yl O,O-diethyl phosphorothioate         107-30-2         0.1%         0.1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           166         Ketene         463-51-4         1%         1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil <td< td=""><td>157</td><td>2-Chlorobenzylidenemalononitrile</td><td>2698-41-1</td><td>1%</td><td>1%</td></td<>	157	2-Chlorobenzylidenemalononitrile	2698-41-1	1%	1%
160         Chloroform         67-66-3         1%         0.1%           161         Chloroform         74-87-3         0.3%         0.1%           162         4-Chloro-2-methylaniline         95-69-2         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162         0-3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl O,O-diethyl phosphorothioate         56-72-4         1%         1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           166         Ketene         463-51-4         1%         0.1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1	158	Chlorobenzene		1%	0.1%
161         Chloromethane (alias: Methyl chloride)         74-87-3         0.3%         0.1%           162         4-Chloro-2-methylaniline         95-69-2         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162         0-3-Chloro-4-methyl-2-0x0-2H-chromen-7-yl O,O-diethyl phosphorothioate         56-72-4         1%         1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           166         Ketene         463-51-4         1%         0.1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide	159	Chloropentafluoroethane (alias: CFC-115)	76-15-3	1%	1%
162         4-Chloro-2-methylaniline         95-69-2         0.1%         0.1%           162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162-2         O-3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl O,O-diethyl phosphorothioate         56-72-4         1%         1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           166         Ketene         14808-60-7, etc.         0.1%         0.1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           174         Coal tar         *         0.1% </td <td>160</td> <td>Chloroform</td> <td>67-66-3</td> <td>1%</td> <td>0.1%</td>	160	Chloroform	67-66-3	1%	0.1%
162         4-Chloro-2-methylaniline hydrochloride         3165-93-3         0.1%         0.1%           162-2         O-3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl O,O-diethyl phosphorothioate         56-72-4         1%         1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           166         Ketene         14808-60-7, etc.         0.1%         0.1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2	161	Chloromethane (alias: Methyl chloride)	74-87-3	0.3%	0.1%
162-2         0-3-Chloro-4-methyl-2-oxo-2H-chromen-7-yl O,O-diethyl phosphorothioate         56-72-4         1%         1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           166         Ketene         14808-60-7, etc.         0.1%         0.1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%	162	4-Chloro-2-methylaniline	95-69-2	0.1%	0.1%
162-2         O,O-diethyl phosphorothioate         56-72-4         1%         1%           163         Chloromethyl methyl ether         107-30-2         0.1%         0.1%           164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           166         Ketene         14808-60-7, etc.         0.1%         0.1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           1712         Cobalt and its compounds         *         0.1%         0.1%           173	162	4-Chloro-2-methylaniline hydrochloride	3165-93-3	0.1%	0.1%
164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           165         Shale oils         14808-60-7, etc.         0.1%         0.1%           166         Ketene         463-51-4         1%         1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha	162-2		56-72-4	1%	1%
164         Light oil; Gas oil         64741-44-2         1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           165         Shale oils         68308-34-9         0.1%         0.1%           165         Shile, crystalline         14808-60-7, etc.         0.1%         0.1%           166         Ketene         463-51-4         1%         1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha <td>163</td> <td>Chloromethyl methyl ether</td> <td>107-30-2</td> <td>0.1%</td> <td>0.1%</td>	163	Chloromethyl methyl ether	107-30-2	0.1%	0.1%
165         Shale oils         68308-34-9         0.1%         0.1%           165-2         Silica, crystalline         14808-60-7, etc.         0.1%         0.1%           166         Ketene         463-51-4         1%         1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%			64741-44-2		0.1%
165-2         Silica, crystalline         14808-60-7, etc.         0.1%         0.1%           166         Ketene         463-51-4         1%         1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%		-	68308-34-9	0.1%	0.1%
166         Ketene         463-51-4         1%         1%           167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%	165-2	Silica, crystalline		0.1%	0.1%
167         Germanium tetrahydride         7782-65-2         1%         1%           168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%			463-51-4		
168         Mineral oil         *         1%         0.1%           169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%					
169         Phosphorus pentachloride         10026-13-8         1%         1%           170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%	168		*	1%	0.1%
170         Paraffin wax         8002-74-2         1%         1%           171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%			10026-13-8		
171         Vanadium pentaoxide         1314-62-1         0.1%         0.1%           172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%	170			1%	1%
172         Cobalt and its compounds         *         0.1%         0.1%           173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%	171		1314-62-1	0.1%	0.1%
173         Bromine pentafluoride         7789-30-2         1%         1%           174         Coal tar         *         0.1%         0.1%           175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%			*		
174     Coal tar     *     0.1%     0.1%       175     Coal tar naphtha     *     1%     1%       176     Acetic acid     64-19-7     1%     1%       177     Ethyl acetate     141-78-6     1%     1%			7789-30-2		
175         Coal tar naphtha         *         1%         1%           176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%	<u> </u>	-	*		
176         Acetic acid         64-19-7         1%         1%           177         Ethyl acetate         141-78-6         1%         1%			*		
177 Ethyl acetate 141-78-6 1% 1%			64-19-7		
	<u> </u>				
100-0+-7 1/0 170	178	1,3-Dimethylbutyl acetate	108-84-9	1%	1%

# Substances Subject to the Obligations of Labelling and Notification (3)

No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
179	Lead acetate	301-04-2	0.3%	0.1%
180	Vinyl acetate	108-05-4		0.1%
	Butyl acetate		1%	1%
101	n-Butyl acetate	123-86-4		1%
181	Isobutyl acetate	110-19-0 540-88-5		1% 1%
	tert-Butyl acetate sec-Butyl acetate	540-88-5 105-46-4		1%
<u> </u>	Propyl acetate	103-40-4	1%	1%
182	n-Propyl acetate	109-60-4	1%	1%
102	Isopropyl acetate	109-00-4		1%
183	Benzyl acetate	140-11-4		1%
	Pentyl acetate (alias: Amyl acetate)	628-63-7, etc.	1%	0.1%
184	n-Pentyl acetate (alias: n-Amyl acetate)	628-63-7	1%	0.1%
	Isopentyl acetate (alias: Isoamyl acetate)	123-92-2	1%	0.1%
185	Methyl acetate	79-20-9	1%	1%
186	Subtilisins	9014-01-1	1%	0.1%
	Phosphorus trichloride	7719-12-2	1%	1%
188	Zinc oxide	1314-13-2	1%	0.1%
	Aluminum oxide	1344-28-1		1%
	Calcium oxide	1305-78-8	1%	1%
	Titanium(IV) oxide	13463-67-7		0.1%
<u> </u>	Iron oxide	1309-37-1	1%	1%
	1,2-Butylene oxide; 1,2-Epoxybutane	106-88-7	1%	0.1%
	Propylene oxide; 1,2-Epoxypropane	75-56-9		0.1%
	Mesityl oxide; 4-Methyl-3-penten-2-one	141-79-7		0.1%
<u> </u>	Boron trioxide	1303-86-2		1%
	Boron tribromide	10294-33-4		1%
<u> </u>	Aluminum trifluoride	7784-18-1	1%	0.1%
	Chlorine trifluoride	7790-91-2	1%	1%
	Boron trifluoride	7637-07-2		1%
	Calcium hypochlorite	7778-54-3		0.1%
201	N,N'-Diacetylbenzidine	613-35-4	1%	0.1%
202	Diacetone alcohol; 4-Hydroxy-4-methylpentan- 2-one	123-42-2	1%	0.1%
203	Diazomethane	334-88-3	0.2%	0.1%
204	Cyanamide	420-04-2	1%	0.1%
	Ethyl 2-cyanoacrylate	7085-85-0		0.1%
	Methyl 2-cyanoacrylate	137-05-3	1%	0.1%
	2,4-Diaminoanisole	615-05-4		0.1%
	4,4'-Diaminodiphenyl ether	101-80-4		0.1%
	4,4'-Diaminodiphenyl sulfide	139-65-1	1%	0.1%
210	4,4'-Diamino-3,3'-dimethyldiphenylmethane; 4,4'-Methylenebis(2-methylbenzenamine)	838-88-0	1%	0.1%
211	2,4-Diaminotoluene	95-80-7	1%	0.1%
212	Tetraalkyllead	*	-	0.1%
213	Potassium cyanide	151-50-8	1%	1%
	Calcium cyanide	592-01-8		1%
	Hydrogen cyanide	74-90-8		1%
	Sodium cyanide	143-33-9		0.1%
	Diisobutyl ketone	108-83-8		1%
	Diisopropylamine	108-18-9		1%
	Diethanolamine; 2,2'-Iminodiethanol	111-42-2		0.1%
	2-(Diethylamino)ethanol	100-37-8		1%
	Diethylamine	109-89-7		1%
222	Diethyl ketone	96-22-0	1%	1%
223	Diethyl-p-nitrophenylthiophosphate; O,O- Diethyl O-4-nitrophenyl phosphorothioate (alias: Parathion)	56-38-2	1%	0.1%
224	1,2-Diethylhydrazine	1615-80-1	1%	0.1%
224-2	N,N-Diethylhydroxylamine	3710-84-7	1%	1%
224-3	Diethylene glycol monobutyl ether	112-34-5	1%	1%
225	Diethylenetriamine; 2,2'-Iminodi (ethylamine)	111-40-0	0.3%	0.1%
226	Carbon tetrachloride	56-23-5	1%	0.1%
227	1,4-Dioxane	123-91-1	1%	0.1%
228	O, O, O',O'-Tetraethyl 1,4-dioxane-2,3- diyldithiobis (thiophosphonate); S,S'-1,4- Dioxane-2,3-diylbis(O,O-diethyl phosphorodithioate) (alias: Dioxathion)	78-34-2	1%	1%
	rassphoroutanoute) (anas, Diokaunon)			42

number           229         1,3-Dioxolane         646-06-0         1           230         Cyclohexanol         108-93-0         1           231         Cyclohexanone         108-94-1         1	belling SDS
230         Cyclohexanol         108-93-0         1           231         Cyclohexanone         108-94-1         1	
231 Cyclohexanone 108-94-1 1	
	1% 0.1%
	1% 0.1%
	1% 1%
233 Cyclohexylamine 108-91-8 0.	.1% 0.1%
234 2-Cyclohexylbiphenyl 10470-01-6 1	1% 0.1%
235 Cyclohexene 110-83-8 1	1% 1%
236 Cyclopentadienyltricarbonyl manganese; 12079-65-1	1% 1%
Tricarbonyl(η-cyclopentadienyl) manganese	1/0 1/0
	1% 1%
238 Cyclopentane 287-92-3 1	1% 1%
	1% 1%
	1% 0.1%
· · · · · · · · · · · · · · · · · · ·	1% 0.1%
1,2-Dichloroethane 107-06-2 1	1% 0.1%
Dichloroethylene; Dichloroethene 1	1% 0.1%
241 1,1-Dichloroethylene; 1,1-Dichloroethene 75-35-4 1	1% 0.1%
1,2-Dichloroethylene; 1,2-Dichloroethene 540-59-0 1	1% 0.1%
241-2 Dichloroacetic acid 79-43-6 1	1% 0.1%
242 3,3'-Dichloro-4,4'-diaminodiphenylmethane; 4,4'- 101-14-4 0.	.1% 0.1%
Methylenebis(2-chloroaniline)	1 /0 0.1%
243 Dichlorodifluoromethane (alias: CFC-12) 75-71-8 1	1% 1%
244 1,3-Dichloro-5,5-dimethylimidazolidine-2,4-dione 118-52-5 1	1% 1%
245 3,5-Dichloro-2,6-dimethyl-4-pyridinol (alias: 2971-90-6 1	1% 1%
<sup>243</sup> Clopidol)	. 70 1 70
	1% 1%
247 2,2-Dichloro-1,1,1-trifluoroethane (alias: HCFC-	1% 1%
247 123) 300-63-2 1	. % 1%
248 1,1-Dichloro-1-nitroethane 594-72-9 1	1% 1%
249 3-(3,4-Dichlorophenyl)-1,1-dimethylurea (alias: 330-54-1	10/ 10/
<sup>249</sup> Diuron) 530-34-1	1% 1%
250 Sodium 2,4-dichlorophenoxyethyl sulfate 136-78-7 1	1% 1%
251 (2,4-Dichlorophenoxy)acetic acid 94-75-7 1	1% 0.1%
252 1,4-Dichloro-2-butene 764-41-0 0.	.1% 0.1%
253 Dichlorofluoromethane (alias: HCFC-21) 75-43-4 1	1% 0.1%
254 1,2-Dichloropropane 78-87-5 0.	.1% 0.1%
255 2,2-Dichloropropionic acid 75-99-0 1	1% 1%
	1% 0.1%
	1% 0.1%
258 Osmium tetraoxide 20816-12-0 1	1% 1%
259 Dicyan 460-19-5 1	1% 1%
Diavalopentadianyl iron: Pig(n	10/
cyclopentadienyl)iron	1% 1%
261 Dicyclopentadiene; 3a,4,7,7a-Tetrahydro-4,7- 77-73-6	1% 1%
methanoindene	. 70 1 70
262 2,6-Di-tert-butyl-4-cresol; 2,6-Di-tert-butyl-4-	1% 0.1%
methylphenol	
263 Disopropyl 1,3-dithiolan-2-ylidenemalonate (alias: 50512-35-1 1	1% 1%
200     Isoprothiolane)     50012-50-1       2cct     O-Ethyl O-4-methylthiopenyl S-propyl     25400-42.2	
264 phosphorodithioate (alias: Sulprofos) 35400-43-2	1% 1%
0 0 Diethyl S (2 ethylthioethyl)	
265 phosphorodithioate (alias: Disulfoton) 298-04-4	1% 0.1%
0.0 Diethyl S ethylthiomethyl phosphorodithioate	0, 10/
<sup>200</sup> (alias: Phorate) 298-02-2	1% 0.1%
266-2 S-tert-butylthiomethyl O,O- 13071-79-9	1% 0.1%
diethylphosphorodithioate	
O,O-Dimethyl S-[(4-oxo-1,2,3-benzotriazine-	
3(4H)-yl)methyl] phosphorodithioate; S-(3,4- 267 Dihydroxy-4-oxobenzo[d][1,2,3]triazin-3- 86-50-0 1	1% 0.1%
ylmethyl) O,O-dimethyl phosphorodithioate (alias:	1% 0.1%
Azinphosmethyl)	
O,O-Dimethyl S-1,2-bis(ethoxycarbonyl)ethyl	
phosphorodithioate:	10/ 0.10/
<sup>268</sup> Diethyl[(dimethoxyphosphinothioyl)thio]butanedio	1% 0.1%
ate (alias: Malathion)	
269 Disodium 4-[(2,4-dimethylphenyl)azo]-3-hydroxy- 3761-53-3 1	1% 0.1%
2,7-haphthalenedisunonale (anas: Ponceau MA)	
Disodium 8-[[3,3'-dimethyl-4'-[[4-[[(4-	
270 methylphenyl)sulfonyl]oxy] phenyl] azo][1,1'- biphenyl]-4-yl]azo]-7-hydroxy-1,3-naphthalene 6459-94-5 1	1% 0.1%
disulfonate (alias: CI acid red 114)	
Disodium 3-hydroxy-4-[(2,4,5-	
	1% 0.1%
(alias: Ponceau 3R)	
272 2 4 Dipitrotoluene 121 14 2 1	1% 0.1%
272 2,4-Dinitrotoluene 121-14-2 1	1% 0.1%
	0.170
273         Dinitrobenzene         25154-54-5         1           274         2-(Di-n-butylamino) ethanol         102-81-8         1	1% 0.1%
273         Dinitrobenzene         25154-54-5         1           274         2-(Di-n-butylamino) ethanol         102-81-8         1	
273         Dinitrobenzene         25154-54-5         1           274         2-(Di-n-butylamino) ethanol         102-81-8         1           275         Di-n-propyl ketone         123-19-3         1	1% 1%
273         Dinitrobenzene         25154-54-5         1           274         2-(Di-n-butylamino) ethanol         102-81-8         1           275         Di-n-propyl ketone         123-19-3         1           276         Divinylbenzene         1321-74-0         1	1% 1% 1% 1%

# Substances Subject to the Obligations of Labelling and Notification (4)

278         Diphenyl ether         101-84-8         1%         1%           278         L-Dibromo-3-chloropropane         96-12.8         0.1%         0.1%           280         Dibromyl perxide         94-36-0         1%         1%           281         Dibromyl perxide         94-36-0         1%         0.1%           283         Dibromyl perxide         94-36-0         1%         0.1%           283         Nb-Dimethylantine         1221-97-7         1%         0.1%           284         NN-Dimethylamino/phenyll[4-[eth/13-staff         1%         0.1%           safforbarylsamino/phenyll[4-[eth/13-staff         1694-09-3         1%         0.1%           285         Dimethylamine         124-40-3         1%         0.1%           286         Dimethylamine         124-40-3         1%         0.1%           287         Dimethylamine         124-40-3         1%         0.1%           288         Obrechylamine         124-40-3         1%         0.1%           280         Dimethylamine/phonylanophonate (alias: DVP)         62-37.7         1%         0.1%           291         Dimethylamine         57-14.7         0.1%         0.1%           292	No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
120         12-Dibromo-3-chlorpropane         96-12.8         0.1%         0.1%           281         Dibromo-filoromethane         75-61.6         1%         1%           282         Dibenzyl peroxide         94-360.1%         0.1%         0.1%           283         Nb-Dimethylancianio/phenyl[14-[ethyl13-suffobenzyl)amino/phenyl[14-[ethyl13-suffobenzyl)amino/phenyl[14-[ethyl13-suffobenzyl)amino/phenyl[14-[ethyl13-suffobenzyl)amino/phenyl[14-[ethyl13-suffobenzyl)amino/phenyl[14-[ethyl13-suffobenzyl)amino/phenyl[14-[ethyl13-suffobenzyl)amino/phenyl[14-[ethyl13-suffobenzyl) and/or anti-25-dien-1-         1%         0.1%           280         Dimethylamine         124-40.3         1%         0.1%           290         Dimethylamine         124-40.3         1%         0.1%           280         Dimethylamine         124-40.3         1%         0.1%           280         Dimethylamine         14857.34.2         1%         0.1%           290         Dimethylachamoyl chordia         79-44.7         0.1%         0.1%           291         Dimethylachamoyl chordia         79-44.7         0.1%         0.1%           292         Dimethylachamoyl chordia         70-47.7         1%         0.1%           292         Dimethylaminocabordia         70-7.9         1%         0.1%	278	Diphenyl ether	101-84-8	1%	1%
181         Dihromodifluoromethane         75-61-6         1%         1%           282         Dihenzoyl peroxide         194-36-0         1%         0.1%           283         Dihorane         1227-15-7         1%         0.1%           284         NN-Dimethylanitino         121-09-7         1%         0.1%           285         NN-Dimethylanitino         121-09-7         1%         0.1%           286         NN-Dimethylanitine         121-09-7         1%         0.1%           286         NN-Dimethylanitine         121-09-7         1%         0.1%           287         Dimethylanitine         121-09-7         1%         0.1%           288         Dimethylaticalias: Instructional antional antionantional antional antional antional antional antional antional ant	279	1,2-Dibromoethane (alias: EDB)	106-93-4	0.1%	0.1%
282         Dibenzoyl peroxide         94-36-0         1%         0.1%           283         Diborane         19287-45-7         1%         1%           284         NN-Dimethylacetamide         121-69-7         1%         0.1%           285         NN-Dimethylamino]phenyl]         121-69-7         1%         1%           286         NN-Dimethylamino]phenyl]         1694-09-3         1%         0.1%           286         Dimethylamine         124-40-3         1%         0.1%           287         Dimethylamine         124-40-3         1%         0.1%           280         Di-Ethylachethylo-d-ofmethyl         8022-00-2         1%         0.1%           280         Dimethylacathanyl chloride         79-44-7         0.1%         0.1%           290         Dimethylacathanyl chloride         79-44-7         0.1%         0.1%           290         Dimethylacathanyl chloride         624-92-0         1%         0.1%           291         Dimethyl chloryhorosca (alas: DEP)         52-68-6         1%         0.1%           291         Dimethyl chloryhorosca (alas: DEP)         52-68-6         1%         0.1%           292         Dimethyl chloryhorosca (alas: 1DEP)         52-68-6	280	1,2-Dibromo-3-chloropropane	96-12-8	0.1%	0.1%
283         Diborane         19287-45-7         1%         1%           284         NN-Dimethylanino)phenyl[4]-(ethyl(3- sulfobenyl)amino)phenyl[4]-(ethyl(3- sulfobenyl)amino)phenyl[4]-(ethyl(3- sulfobenyl)amino)phenyl         121-69-7         1%         0.1%           287         NN-Dimethylanino)phenyl[4]-(ethyl(3- sulfobenyl)amino)phenyl         1694-09-3         1%         0.1%           287         Dimethylanine         124-40-3         1%         0.1%           287         Dimethylethyloryl optimethylanine         14857-34-2         1%         0.1%           290         Dimethylethyloryl phosphate; S(and phosphorothoiaet (alias: Methyl demeton)         8022-00-2         1%         0.1%           290         Dimethyl (2.3-Citholror-1- sylcharoethenyl flamethyl phosphate; (32- photoxyethylphosphonate (alias: DDP)         52-68-6         1%         0.1%           291         Dimethyl (0-4-nirorophenylphosphorothioate (alias: DDP)         52-68-6         1%         0.1%           292         Dimethyl-p-nirophenylphosphorothioate (alias: DDP)         52-68-6         1%         0.1%           293         NN-Dimethylmdrazine         57-14-7         0.1%         0.1%           294         Dimethyl-p-nirophenylphosphorothioate (alias: DPHylhydrazine         1.1%         0.1%         0.1%           294         Dime	281	Dibromodifluoromethane	75-61-6	1%	1%
284         N.N-Dimethylactamide         127-19-5         1%         0.1%           285         N.N-Dimethylamine) ophenyl][4-[ethyl[3- ulfobenzylamino)phenyl]         121-69-7         1%         1%           286         methylachene]cyclobexane.2-5.chen-1- videne](ethyl(3-suffonatobenzyl) ammonium odium salt (dias: Benzyl violet 4B)         1694-09-3         1%         0.1%           287         Dimethylethyltheothyl (O-dimethyl mosphoreacyl ammonium)         1692-02-2         1%         0.1%           280         Dimethylethoxysilane         14857-34-2         1%         0.1%           290         Dimethylethoxysilane         14857-34-2         1%         0.1%           290         Dimethyl 2.2-dichlorovityl phosphate; 2.2- Dichlorothenyl disulfide         624-92-0         1%         0.1%           292         Dimethyl disulfide         624-92-0         1%         0.1%         0.1%           293         Ninethylintrosoamine         62-75-9         0.1% <td< td=""><td>282</td><td>Dibenzoyl peroxide</td><td>94-36-0</td><td>1%</td><td>0.1%</td></td<>	282	Dibenzoyl peroxide	94-36-0	1%	0.1%
285         N.N-Dimethylanino/phenyl]         11/4 (-Dimethylanino/phenyl]         11/6           286         nethylichene[cyclohexane-2,5-din-1- videone[ctv])(3-suffonce/exyl) ammonium odcium salt (alias: Benzyl violet 4B)         11/694-09-3         11/6         0.1%           287         Dimethylamine         124-40-3         1%         0.1%         0.1%           288         Dimethyl ethylmercapoethyl thiophosphate; S(and Dimethyl ethylmercapoethyl thiophosphate; S(and 290         0.1%         0.1%         0.1%           290         Dimethyl ethorysilane         14857-34-2         1%         0.1%           291         Dimethyl disulfide         624-92-0         1%         0.1%           292         Dimethyl disulfide         624-92-0         1%         0.1%           292         Dimethyl dysolphosphorontioate (alias: DEP) hydrosyethylphosphorontioate (alias:         298-00-0         1%         0.1%           294         Dimethyl-p-nitrophenylphosphorontioate (alias:         298-00-0         1%         0.1%           295         Dimethyl-t-p-nitrophenylphosphorontioate (alias:         191/0-22-5         0.1%         0.1%           295         Dimethyl-t-p-nitrophenylphosphorontioate (alias:         1%         0.1%         0.1%           294         Dinethyl-t-p-nitrophenylphosphorontioate (alias:	283	Diborane	19287-45-7	1%	1%
4-[4-(1)methylamino)phenyl][4-(ethyl(3- auliobenzyl)amino)phenyl][4-(ethyl(3- auliobenzyl)amino)phenyl]         1694-09-3         1%         0.1%           287         Dimethylamine         124-40-3         1%         0.1%           288         Dimethylamine         124-40-3         1%         0.1%           289         Dimethylamine         14857-34-2         1%         0.1%           290         Dimethylenboxyilane         14857-34-2         1%         0.1%           291         Dimethylenboxyilane         14857-34-2         1%         0.1%           292         Dimethyl carbanoyl chloride         79-44-7         0.1%         0.1%           292         Dimethyl C.2.2-trichloro-1-         52-68-6         1%         0.1%           291         Nb-Thimethylninrosomine         62-75-9         0.1%         0.1%           292         Dimethyl C.2.2-trichloro-1-         52-68-6         1%         0.1%           293         Nb-Thimethylinylroxamine         57-14-7         0.1%         0.1%           291         N-Dimethylinylroxamine         57-14-7         0.1%         0.1%           291         N-Dimethylinylroxamine         57-14-7         0.1%         0.1%           291         1-Dimethylinylroxamine<	284	N,N-Dimethylacetamide	127-19-5	1%	0.1%
sufforenzyJaminophenyI         1694-09-3         1%         0.1%           286         methylidenelcyclobkexacs-2.5-diren-1- ylidenel(ethyl)(3-sufforatobenzyI) ammonium softum salt (alias: Benzyl violet 4B)         186         0.1%           287         Dimethyl Jamine         124-40-3         1%         0.1%           288         Di-Enthylidenbyl (0.2-dimethyl phosphorothioate (alias: Methyl demeton)         8022-00-2         1%         0.1%           289         Dimethylearbancyl chloride         79-44-7         0.1%         0.1%           290         Dimethylearbancyl chloride         79-44-7         0.1%         0.1%           290         Dimethyl achatonyc hloride         79-44-7         0.1%         0.1%           291         Dimethyl achatonyc hloride         79-44-7         0.1%         0.1%           292         Dimethyl charatone (alias: DEP)         52-68-6         1%         0.1%           293         N.N-Dimethylnitrosoamine         62-75-9         0.1%         0.1%           294         1/-Dimethyl-Aritophenylphosphorothioate; 0.0-         298-00-0         1%         0.1%           295         1.1-Dimethyl-Aritophenylphosphorothioate; 0.1         297-40-2         1%         1%           295         1.1-Dimethyl-Aritophenylphosphorothioate; 0.1	285	N,N-Dimethylaniline	121-69-7	1%	1%
Dimethyl ethylmorcaptoethyl thiophosphate; Stand         8022-00-2         1%         0.1%           288         O)-2-Ethylthioethyl O,O-dimethyl         0.1%         0.1%         0.1%           290         Dimethylethoxysilane         14857-34-2         1%         0.1%           290         Dimethylethoxysilane         14857-34-2         1%         0.1%           291         Dimethyl 2,2-dichlorovingl phosphate (alias: DDP)         52-68-6         1%         0.1%           292         Dimethyl 10 skulfde         624-92.0         1%         0.1%           292         Dimethyl 0-artirophenylphosphorothioate (alias: DP)         52-68-6         1%         0.1%           293         NN-Dimethyl-10-artirophenylphosphorothioate (alias:         298-00-0         1%         0.1%           294         Dimethyl-Artirophenylphosphorothioate (alias:         1910-42-5         1%         0.1%           295         11-Dimethyl-Artirophenylphosphorothioate (alias:         1910-42-5         1%         1%           295         11-Dimethyl-Artirophenylphosphorothioate (alias:         1910-42-5         1%         1%           296         1.1-Dimethyl-Artirophenylphosphorothioate (alias:         1910-42-5         1%         1%           297         1.1-Dimethyl-Artirophenylphonyl		sulfobenzyl)amino]phenyl] methylidene]cyclohexane-2,5-dien-1- ylidene](ethyl)(3-sulfonatobenzyl) ammonium	1694-09-3	1%	0.1%
288         Op-2-Enlythincethyl Odimethyl         8022-00-2         1%         0.1%           280         Dimethylenthoxysilane         14857-34-2         1%         0.1%           290         Dimethylenthoxysilane         14857-34-2         1%         0.1%           291         Dimethylenthoxysilane         14857-34-2         1%         0.1%           291         Dimethylenthoxysilane         62-73-7         1%         0.1%           292         Dimethyl disulfide         62-75-9         0.1%         0.1%           292-2         Dimethyl-1p-nitrophenylphosphorothioate; 0.0-         294         0.1%         0.1%         0.1%           294         Dimethyl-1p-nitrophenylphosphorothioate; 0.10-         298-00-0         1%         0.1%         0.1%           295         I.1-Dimethyl-14/4-Dipyridinium dichloride (alias:         298-00-0         1%         0.1%         0.1%           296         I.1-Dimethyl-4/4-Dipyridinium dichloride (alias:         1910-42-5         1%         0.1%         0.1%           297         I.1-Dimethyl-4/4-Dipyridinium bis (methyl         2074-50-2         1%         0.1%         1%           298         pyrimidinylaminocarbonylaminosulfonyl) benzoata         742-22-07-2         1%         0.1%         1%	287	Dimethylamine	124-40-3	1%	0.1%
290         Dimethyl carbamoyl chloride         79-44-7 $0.1\%$ $0.1\%$ 291         Dimethyl 2,2-dichlorovinyl phosphate; 2.2- Dichlorochtenyl dinsuffide $62-73.7$ $1\%$ $0.1\%$ 292         Dimethyl disulfide $624-92.0$ $1\%$ $0.1\%$ 292.         Dimethyl (2,2-2-trichloro-1- bydroxyethyl)phosphonate (alias:: DEP) $52-68-6$ $1\%$ $0.1\%$ 293         N.N-Dimethylinirosoamine $62-75.9$ $0.1\%$ $0.1\%$ 294         Dimethyl O-4-nitrophenyl phosphorothioate (alias: Methyl parathion) $298.00.0$ $1\%$ $0.1\%$ 295         1.1-Dimethyl-4.4'-bipyridinium dichloride (alias: Paraquat) $1910-42.5$ $0.1\%$ $0.1\%$ 296         1.1'Dimethyl-4.4'-bipyridinium bis (methyl sulfate) $2074-50.2$ $1\%$ $1\%$ 297         N.N-Dimethylformamide $68+12.2$ $0.3\%$ $0.1\%$ 298         N.N-Dimethylformamide $6358-53.8$ $1\%$ $0.1\%$ 301         Ethyl bromide $74-96.4$ $1\%$ $0.1\%$ 303         Methyl 2-(4.6-dimethyl-2 $29.5.5-3.8$ $1\%$ $0.1\%$	288	O)-2-Ethylthioethyl O,O-dimethyl	8022-00-2	1%	0.1%
Dimethyl 2.2-dichlorovinyl phosphate; 2.2- Dichloroethenyl dimethyl phosphate; (alias: DDVP)         62-73-7         1%         0.1%           292         Dimethyl disulfide         624-92-0         1%         0.1%           292         Dimethyl disulfide         624-92-0         1%         0.1%           292         Dimethyl C2.2-trichloro-1- hydroxyethyl)phosphorate (alias: DEP)         52-68-6         1%         0.1%           293         N.N-DimethylInosphorate (alias: DEP)         52-68-6         1%         0.1%           294         Dimethyl 0-4-nitrophenylphosphorothioate; (0,O- Dimethyl 10-4-nitrophenylphosphorothioate; (0,O- Dimethyllydrazine         298-00-0         1%         0.1%           295         1.1-Dimethyll-4.4'-bipyridinium dichloride (alias: Paraquat)         1910-42-5         1%         1%           296         1.1-Dimethyl-4.4'-bipyridinium bis (methyl sulfate)         2074-50-2         1%         0.1%           297         N.N-Dimethyl-formanide         683-53-8         1%         0.1%           300         I-(12-5-Dimethysphenyl)azol-2-naphthol (alias: citrus red No.2)         6358-53-8         1%         0.1%           308         Ammonium nitrate         644-62-7         1%         0.1%           304         Hydrogen bromide         10035-16-6         1%         1%<	289	Dimethylethoxysilane	14857-34-2	1%	0.1%
291         Dichloreethenyl dimethyl phosphate (alias: DDVP)         62-13-7         1%         0.1%           292         Dimethyl disulfide         624-92-0         1%         0.1%           292         Dimethyl (2.2-trichloro-1-hydroxyethyl)phosphonate (alias: DEP)         52-68-6         1%         0.1%           293         N.N-DimethylIntrosoamine         62-75-9         0.1%         0.1%           Dimethyl Pnitrophenyl phosphorothioate (alias:         298-00-0         1%         0.1%           Dimethyllydrazine         57-14-7         0.1%         0.1%           Dimethyllydrazine         540-73-8         0.1%         0.1%           1.1-Dimethyl-4.4'-bipyridinium dichloride (alias:         1910-42-5         1%         1%           296         1.1-Dimethyl-4.4'-bipyridinium bis (methyl         2074-50-2         1%         0.1%           297         N.N-Dimethyl-far.4'-bipyridinium bis (methyl         2074-50-2         1%         0.1%           298         N.N-Dimethyl-formamide         68-12-2         0.3%         0.1%           300         1+(2.5-Dimethoxyphenyl)2o-1-2-naphthol (alias:         6358-53-8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           302	290		79-44-7	0.1%	0.1%
292.2         Dimethyl (2,2,2-trichloro-1- hydroxyethyl)phosphonate (alias: DEP)         52-68-6         1%         0.1%           293         N.N-Dimethyl introsoamine         62-75-9         0.1%         0.1%           Dimethyl O-4-nitrophenyl phosphorothioate; O,O- Dimethyl P-4-nitrophenyl phosphorothioate (alias: Methyl parathion)         298-00-0         1%         0.1%           Dimethyl Hydrazine         57-14-7         0.1%         0.1%           1.1-Dimethyl-Hydrazine         540-73-8         0.1%         0.1%           1.2-Dimethyl-4.4'-bipyridinium dichloride (alias: Paraquat)         1910-42-5         1%         1%           297         1.1-Dimethyl-4.4'-bipyridinium bis (methyl sulfate)         2074-50-2         1%         1%           298         pyrimidinylaminocarbonylaminosulfonyl) benzoate (alias: Sulfometuron methyl)         74222-97-2         1%         0.1%           300         I+(2,5-Dimethoxyphenyl)azol-2-naphthol (alias: Citrus red No.2)         6358-53-8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%         1%           303         Methyl bromide         74-96-5         1%         0.1%           304         Dispheryl bromide         74-96-6         1%         0.1%           303         Methyl brom	291		62-73-7	1%	0.1%
Dynoxyetny/phosphonate (alias: DEP)         62-75-9         0.1%         0.1%           293         N.N-Dimethyli rosoamine         62-75-9         0.1%         0.1%           294         Dimethyl OIntrophenyl phosphorothioate; O,O- Dimethyl Parathion)         298-00-0         1%         0.1%           295         I.1-Dimethyllydrazine         57-14-7         0.1%         0.1%           12-Dimethyllydrazine         540-73-8         0.1%         0.1%           12-Dimethyll-4.4'-bipyridinium dichloride (alias: Paraquat)         1910-42-5         1%         1%           297         I.1-Dimethyl-4.4'-bipyridinium bis (methyl sulfate)         2074-50-2         1%         1%           298         primidinylaminocarbonylaminosulfonyl) benzoate         74222-97-2         1%         0.1%           300         I-(1,C,S-Dimethyl-1,C)         psk         0.1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           303         Methyl bromide         74-96-5         1%         0.1%           304         Oxalic acid         144-62-7         1%         0.1%           304         Diphyl bromide         74-96-4         1%         0.1%           305         Bromine         7726-95-	292	Dimethyl disulfide	624-92-0	1%	0.1%
293         N.N-Dimethylnitrosoamine         62-75-9         0.1%         0.1%           294         Dimethyl Onitrophenyl phosphorothioate (alias: Methyl parathion)         298-00-0         1%         0.1%           295         Lin-Dimethyllydrazine         57-14.7         0.1%         0.1%           12-Dimethyllydrazine         540-73.8         0.1%         0.1%           12-Dimethyllydrazine         540-73.8         0.1%         0.1%           296         1.1-Dimethyllydrazine         540-73.8         0.1%         0.1%           297         1.1'-Dimethyl-4.4'-bipyridinium bis (methyl         2074-50-2         1%         1%           298         pyrimidinylaminocarbonylaminosulfonyl) benzoate         74222-97-2         1%         0.1%           300         I-(2,5-Dimethoxyhenyl)azo]-2-naphthol (alias:         6358-53.8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           302         Hydrogen bromide         10035-10-6         1%         1%           303         Methyl bromide         74-96-4         1%         0.1%           304         Brylogen bromide         1043-10-6         1%         1%           305         Bromina ed biphenyl	292-2	Dimethyl (2,2,2-trichloro-1- hydroxyethyl)phosphonate (alias: DEP)	52-68-6	1%	0.1%
294         Dimethyl O-4-nitrophenyl phosphorothioate (alias:         298-00-0         1%         0.1%           Methyl parathion)         Dimethylhydrazine         0.1%         0.1%         0.1%           295         1,1-Dimethylhydrazine         57-14-7         0.1%         0.1%           1,2-Dimethylhydrazine         540.73-8         0.1%         0.1%           296         1,1-Dimethyl-4,4'-bipyridinium dichloride (alias:         1910-42-5         1%         1%           297         1,1'-Dimethyl-4,4'-bipyridinium bis (methyl         2074-50-2         1%         1%           301         Ethyl 2-(4,6-dimethyl-2-         2%         0.1%         0.1%           298         N.N-Dimethylformamide         68-12-2         0.3%         0.1%           300         1-{(2,5-Dimethoxyphenyl)azo]-2-naphthol (alias:         6358-53-8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           302         Hydrogen bromide         10035-10-6         1%         1%           303         Methyl bromide         74-96-4         1%         0.1%           304         Dydrogen bromide         10035-10-6         1%         1%           305         Bromine	293		62-75-9	0.1%	0.1%
295         1.1-Dimethylhydrazine         57-14-7         0.1%         0.1%           1.2-Dimethylhydrazine         540-73-8         0.1%         0.1%           296         1,1-Dimethyl-4,4'-bipyridinium dichloride (alias: Paraquat)         1910-42-5         1%         1%           297         1,1-Dimethyl-4,4'-bipyridinium bis (methyl sulfate)         2074-50-2         1%         1%           298         Methyl 2-(4,6-dimethyl-2- pyrimidinylaminocarbonylaminosulfonyl) benzoate (alias: Sulfometuron methyl)         68-12-2         0.3%         0.1%           299         N.N-Dimethylformamide         68-12-2         0.3%         0.1%           300         Leftyl bromide         74-96-4         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           302         Hydrogen bromide         10035-10-6         1%         1%           303         Methyl bromide         74-83-9         1%         0.1%           304         Oxalic acid         144-62-7         1%         0.1%           305         Bromine         7726-95-6         1%         1%         0.1%           306         Brominated biphenyl         *         1%         0.1%         1%         1%         0.	294	Dimethyl O-4-nitrophenyl phosphorothioate (alias: Methyl parathion)	298-00-0		
1.2-Dimethylhydrazine         540-73-8         0.1%         0.1%           296         1,1'-Dimethyl-4,4'-bipyridinium dichloride (alias:         1910-42-5         1%         1%           297         1,1'-Dimethyl-4,4'-bipyridinium bis (methyl         2074-50-2         1%         1%           298         pyrimidinylaminocarbonylaminosulfonyl) benzoate         74222-97-2         1%         0.1%           298         pyrimidinylaminocarbonylaminosulfonyl) benzoate         74222-97-2         1%         0.1%           300         1-{(C,5-Dimethoxyphenyl)zoc]-2-naphthol (alias:         6358-53-8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           303         Methyl bromide         74-86-4         1%         0.1%           304         Dxalic acid         144-62-7         1%         1%           305         Bromine         7726-95-6         1%         1%           306         Brominated biphenyl         *         1%         1%           307         Nitric acid         7697-37-2         1%         1%           308         anomonium nitrate         627-13-4		· ·			
296         1,1'-Dimethyl-4,4'-bipyridinium dichloride (alias: Paraquat)         1910-42-5         1%         1%           297         1,1'-Dimethyl-4,4'-bipyridinium bis (methyl sulfate)         2074-50-2         1%         1%           298         N.N-Dimethyl-4,4'-bipyridinium bis (methyl qalias: Sulfometuron methyl)         74222-97-2         1%         0.1%           299         N.N-Dimethylformamide         68-12-2         0.3%         0.1%           300         1-[(2,5-Dimethoxyphenyl)azo]-2-naphthol (alias: Citrus red No.2)         6358-53-8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           302         Hydrogen bromide         10035-10-6         1%         1%           303         Methyl bromide         74-83-9         1%         0.1%           304         Oxalic acid         144-62-7         1%         0.1%           305         Bromine         7726-95-6         1%         1%         0.1%           306         Bromine         7667-37-2         1%         1%         1%           306         Ammonium nitrate         6424-52-2         -         -         -         -         -         -         -         -         -         3%	295	· · ·			
296         paraquat)         1910-42-5         1%         1%           297         I,I-Dimethyl-4,4-bipyridinium bis (methyl sulfate)         2074-50-2         1%         1%           298         Methyl 2-(4,6-dimethyl-2- gyrimidinylaminocarbonylaminosulfonyl) benzoate (alias: Sulfometuron methyl)         74222-97-2         1%         0.1%           300         I-(12,5-Dimethoxyphenyl)azo]-2-naphthol (alias: Citrus red No.2)         6358-53-8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           302         Hydrogen bromide         10035-10-6         1%         0.1%           303         Methyl bromide         74-83-9         1%         0.1%           304         Oxalic acid         144-62-7         1%         0.1%           305         Bromine         7726-95-6         1%         1%         0.1%           306         Brominated biphenyl         *         1%         1%         1%           306         Brominated biphenyl         *         1%         1%         1%           305         Brominate         627-13-4         1%         1%         1%           306         Ammonium nitrate         627-13-4         1%         1%			540-73-8	0.1%	0.1%
297       sulfate)       2074-50-2       1%       1%         98       Methyl 2-(4,6-dimethyl-2- (alias: Sulfometuron methyl)       74222-97-2       1%       0.1%         299       N.N-Dimethylformamide       68-12-2       0.3%       0.1%         300       1-{(2,5-Dimethoxyphenyl)azo]-2-naphthol (alias: Citrus red No.2)       6358-53-8       1%       0.1%         301       Ethyl bromide       74-96-4       1%       0.1%         302       Hydrogen bromide       10035-10-6       1%       1%         303       Methyl bromide       74-83-9       1%       0.1%         304       Oxalic acid       144-62-7       1%       0.1%         305       Bromine       7726-95-6       1%       1%         306       Brominated biphenyl       *       1%       1%         308       Ammonium nitrate       6484-52-2       -       -         309       n-Propyl nitrate       627-13-4       1%       1%         310       Camphor       76-22-2       1%       1%         313       Zirconium and its compounds       *       1%       1%         314       eramic fibres       142844-00-6       1%       0.1%	296	Paraquat)	1910-42-5	1%	1%
298         pyrimidinylaminocarbonylaminosulfonyl) benzoate         74222-97-2         1%         0.1%           299         N.N-Dimethylformamide         68-12-2         0.3%         0.1%           300         I-[(2,5-Dimethoxyphenyl)azo]-2-naphthol (alias:         6358-53.8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           302         Hydrogen bromide         10035-10-6         1%         1%           303         Methyl bromide         74-83-9         1%         0.1%           304         Oxalic acid         144-62-7         1%         0.1%           305         Bromine         772-69-56         1%         0.1%           306         Brominated biphenyl         *         1%         0.1%           307         Nitric acid         7697-37-2         1%         1%           308         Ammonium nitrate         6484-52-2         -         -           309         n-Propyl nitrate         780-62-5         1%         1%           310         Zirconium and its compounds         *         1%         1%           313         Zirconium and its compounds         *         1%         1%	297	sulfate)	2074-50-2	1%	1%
300 $1-1(2,5-Dimethoxyphenyl)azol-2-naphthol (alias:Citrus red No.2)         6358-53-8         1%         0.1%           301         Ethyl bromide         74-96-4         1%         0.1%           302         Hydrogen bromide         10035-10-6         1%         1%           303         Methyl bromide         74-83-9         1%         0.1%           304         Oxalic acid         144-62-7         1%         0.1%           305         Bromine         7726-95-6         1%         0.1%           306         Brominated biphenyl         *         1%         0.1%           307         Nitric acid         7697-37-2         1%         1%           308         Ammonium nitrate         6484-52-2         -         -           309         n-Propyl nitrate         627-13-4         1%         1%           310         Camphor         76-22-2         1%         1%           311         Silane         7803-62-5         1%         1%           313         Zirconium and its compounds         *         1%         1%           314         ceramic fibres)         14%         1%         1%           315         Mercury and its inorganic c$		pyrimidinylaminocarbonylaminosulfonyl) benzoate (alias: Sulfometuron methyl)	74222-97-2	1%	0.1%
300Cirrus red No.2)6.538-53-81%0.1%301Ethyl bromide74-96-41%0.1%302Hydrogen bromide10035-10-61%1%303Methyl bromide74-83-91%0.1%304Oxalic acid144-62-71%0.1%305Bromine7726-95-61%1%306Brominated biphenyl $*$ 1%0.1%307Nitric acid7697-37-21%1%308Ammonium nitrate6484-52-2 $ -$ 309n-Propyl nitrate627-13-41%1%310Camphor76-22-21%1%311Silane7803-62-51%1%313Zirconium and its compounds $*$ 1%1%314ceramic fibres)142844-00-61%0.1%315Mercury and its inorganic compounds $*$ 0.3%0.1%316Potassium hydroxide1310-58-31%1%317Calcium hydroxide1310-65-20.3%0.1%320Lithium hydroxide1310-65-20.3%0.1%321Lithium hydroxide1310-65-20.3%0.1%322Tin and its compounds $*$ 1%0.1%323Styrene100-42-50.3%0.1%324Zinthydroxide1310-65-20.3%0.1%324Zinthium hydride7580-67-80.3%0.1%324Zin at its compounds $*$ <td>299</td> <td></td> <td>68-12-2</td> <td>0.3%</td> <td>0.1%</td>	299		68-12-2	0.3%	0.1%
302         Hydrogen bromide         10035-10-6         1%         1%           303         Methyl bromide         74-83-9         1%         0.1%           304         Oxalic acid         144-62-7         1%         0.1%           305         Bromine         7726-95-6         1%         1%           306         Brominated biphenyl         *         1%         0.1%           307         Nitric acid         7697-37-2         1%         1%           308         Ammonium nitrate         6484-52-2         -         -           309         n-Propyl nitrate         627-13-4         1%         1%           310         Camphor         76-22-2         1%         1%           311         Silane         7803-62-5         1%         1%           313         Zirconium and its compounds         *         1%         1%           314         ceramic fibres)         142844-00-6         1%         0.1%           315         Mercury and its inorganic compounds         *         0.3%         0.1%           316         Potassium hydroxide         1310-58-3         1%         1%           317         Calcum hydroxide         1310-73-2		Citrus red No.2)			
303         Methyl bromide         74-83-9         1%         0.1%           304         Oxalic acid         144-62-7         1%         0.1%           305         Bromine         7726-95-6         1%         1%           306         Brominated biphenyl         *         1%         0.1%           307         Nitric acid         7697-37-2         1%         1%           308         Ammonium nitrate         6484-52-2         -         -           309         n-Propyl nitrate         627-13-4         1%         1%           310         Camphor         76-22-2         1%         1%           311         Silane         7803-62-5         1%         1%           313         Zirconium and its compounds         *         1%         1%           314         ceramic fibres)         *         1%         1%           315         Mercury and its inorganic compounds         *         0.3%         0.1%           316         Potassium hydroxide         1310-58-3         1%         1%           317         Calcium hydroxide         1310-65-2         0.3%         0.1%           320         Lithium hydroxide         1310-65-2					0.1%
304       Oxalic acid $144-62-7$ $1\%$ $0.1\%$ 305       Bromine $7726-95-6$ $1\%$ $1\%$ 306       Brominated biphenyl       * $1\%$ $0.1\%$ 307       Nitric acid $7697-37-2$ $1\%$ $1\%$ 308       Ammonium nitrate $6484-52-2$ -       -         309       n-Propyl nitrate $627\cdot13-4$ $1\%$ $1\%$ 310       Camphor $76\cdot22-2$ $1\%$ $1\%$ 311       Silane $7803\cdot62-5$ $1\%$ $1\%$ 313       Zirconium and its compounds       * $1\%$ $1\%$ $Man-made mineral fiber (excluding Refractory       *       1\% 1\% Refractory ceramic fibres       142844-00-6 1\% 0.1\% Refractory ceramic fibres   $	302	Hydrogen bromide	10035-10-6	1%	1%
305         Bromine         7726-95-6         1%         1%           306         Brominated biphenyl         *         1%         0.1%           307         Nitric acid         7697-37-2         1%         1%           308         Ammonium nitrate         6484-52-2         -         -           309         n-Propyl nitrate         627-13-4         1%         1%           310         Camphor         76-22-2         1%         1%           311         Silane         7803-62-5         1%         1%           313         Zirconium and its compounds         *         1%         1%           4         ceramic fibres)         *         1%         1%           714         ceramic fibres)         142844-00-6         1%         0.1%           315         Mercury and its inorganic compounds         *         0.3%         0.1%           316         Potassium hydroxide         1310-58-3         1%         1%           318         Cesium hydroxide         1310-73-2         1%         1%           320         Lithium hydroxide         1310-65-2         0.3%         0.1%           320-2         Sodium dihydridobis(2- methoxyethanolato)aluminat					
306         Brominated biphenyl         *         1%         0.1%           307         Nitric acid         7697-37-2         1%         1%           308         Ammonium nitrate         6484-52-2             309         n-Propyl nitrate         627-13-4         1%         1%           310         Camphor         76-22-2         1%         1%           311         Silane         7803-62-5         1%         1%           313         Zirconium and its compounds         *         1%         1%           314         ceramic fibres)         *         1%         1%           Refractory ceramic fibres         142844-00-6         1%         0.1%           315         Mercury and its inorganic compounds         *         0.3%         0.1%           316         Potassium hydroxide         1310-58-3         1%         1%           317         Calcium hydroxide         1310-73-2         1%         1%           318         Cesium hydroxide         1310-73-2         1%         1%           320         Lithium hydroxide         1310-65-2         0.3%         0.1%           321         Sodium dihydridobis(2- methoxyethanolato)alumina	304	Oxalic acid	144-62-7	1%	0.1%
307Nitric acid7697-37-21%1%308Ammonium nitrate $6484-52-2$ 309n-Propyl nitrate $627-13-4$ 1%1%310Camphor $76-22-2$ 1%1%311Silane $7803-62-5$ 1%1%313Zirconium and its compounds*1%1% $314$ ceramic fibres)*1%1% $Refractory$ ceramic fibres142844-00-61%0.1%315Mercury and its inorganic compounds*0.3%0.1%316Potassium hydroxide1310-58-31%1%317Calcium hydroxide1305-62-01%1%318Cesium hydroxide1310-73-21%1%320Lithium hydroxide1310-65-20.3%0.1%321Lithium hydroxide1310-65-20.3%0.1%323Styrene100-42-50.3%0.1%324Zinc stearate557-05-11%1%325Sodium stearate822-16-21%1%326Lead stearate1072-35-10.1%1%	305	Bromine	7726-95-6	1%	1%
308       Ammonium nitrate $6484-52-2$ $ -$ 309       n-Propyl nitrate $627-13-4$ $1\%$ $1\%$ 310       Camphor $76-22-2$ $1\%$ $1\%$ 311       Silane $7803-62-5$ $1\%$ $1\%$ 313       Zirconium and its compounds       * $1\%$ $1\%$ 314       ceramic fibres)       * $1\%$ $1\%$ Refractory ceramic fibres $142844-00-6$ $1\%$ $0.1\%$ 315       Mercury and its inorganic compounds       * $0.3\%$ $0.1\%$ 316       Potassium hydroxide $1305-62-0$ $1\%$ $1\%$ 317       Calcium hydroxide $1305-62-0$ $1\%$ $1\%$ 318       Cesium hydroxide $1310-73-2$ $1\%$ $1\%$ 320       Lithium hydroxide $1310-65-2$ $0.3\%$ $0.1\%$ 321       Lithium hydroxide $22722-98-1$ $1\%$ $1\%$ 322       Sodium dihydridobis(2- methoxyethanolato)aluminate $22722-98-1$ $1\%$ $1\%$ 322       Ithium hydride $557-05-1$ $1$			*		0.1%
309         n-Propyl nitrate         627-13-4         1%         1%           310         Camphor         76-22-2         1%         1%           311         Silane         7803-62-5         1%         1%           313         Zirconium and its compounds         *         1%         1%           314         Caramic fibres         *         1%         1%           314         ceramic fibres)         *         1%         1%           Refractory ceramic fibres         142844-00-6         1%         0.1%           315         Mercury and its inorganic compounds         *         0.3%         0.1%           316         Potassium hydroxide         1310-58-3         1%         1%           317         Calcium hydroxide         1310-58-3         1%         1%           318         Cesium hydroxide         1310-73-2         1%         1%           320         Lithium hydroxide         1310-65-2         0.3%         0.1%           320-2         Sodium dihydridobis(2- methoxyethanolato)aluminate         22722-98-1         1%         1%           321         Lithium hydride         7580-67-8         0.3%         0.1%           3224         Zinc stea					1%
310         Camphor         76-22-2         1%         1%           311         Silane         7803-62-5         1%         1%           313         Zirconium and its compounds         *         1%         1%           313         Zirconium and its compounds         *         1%         1%           Man-made mineral fiber (excluding Refractory ceramic fibres)         *         1%         1%           Refractory ceramic fibres         142844-06         1%         0.1%           315         Mercury and its inorganic compounds         *         0.3%         0.1%           316         Potassium hydroxide         1310-58-3         1%         1%           318         Cesium hydroxide         1310-73-2         1%         1%           319         Sodium hydroxide         1310-73-2         1%         1%           320         Lithium hydroxide         1310-65-2         0.3%         0.1%           320-2         Sodium dihydridobis(2- methoxyethanolato)aluminate         22722-98-1         1%         1%           321         Lithium hydride         7580-67-8         0.3%         0.1%           322         Styrene         10%         1%         0.1%           324					
311       Silane       7803-62-5       1%       1%         313       Zirconium and its compounds       *       1%       1%         314       Carconium and its compounds       *       1%       1%         314       Man-made mineral fiber (excluding Refractory ceramic fibres)       1%       1%       1%         315       Mercury ceramic fibres       142844-00-6       1%       0.1%         316       Potassium hydroxide       1310-58-3       1%       1%         317       Calcium hydroxide       1305-62-0       1%       1%         318       Cesium hydroxide       1310-73-2       1%       1%         320       Lithium hydroxide       1310-65-2       0.3%       0.1%         320-2       Sodium dihydridobis(2- methoxyethanolato)aluminate       22722-98-1       1%       1%         321       Lithium hydride       7580-67-8       0.3%       0.1%         322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%		**			
313       Zirconium and its compounds       *       1%       1%         314       Man-made mineral fiber (excluding Refractory ceramic fibres)       1%       1%       1%         314       ceramic fibres)       142844-00-6       1%       0.1%         315       Mercury and its inorganic compounds       *       0.3%       0.1%         316       Potassium hydroxide       1310-58-3       1%       1%         317       Calcium hydroxide       1305-62-0       1%       1%         318       Cesium hydroxide       1310-73-2       1%       1%         319       Sodium hydroxide       1310-73-2       1%       1%         320       Lithium hydroxide       1310-65-2       0.3%       0.1%         320-2       Sodium dihydridobis(2- methoxyethanolato)aluminate       22722-98-1       1%       1%         321       Lithium hydride       7580-67-8       0.3%       0.1%         322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%		-			
Man-made mineral fiber (excluding Refractory ceramic fibres)         *         1%         1%           314         ceramic fibres)         *         1%         1%         1%           Refractory ceramic fibres         142844-00-6         1%         0.1%         0.1%           315         Mercury and its inorganic compounds         *         0.3%         0.1%           316         Potassium hydroxide         1310-58-3         1%         1%           317         Calcium hydroxide         1305-62-0         1%         1%           318         Cesium hydroxide         21351-79-1         1%         1%           319         Sodium hydroxide         1310-65-2         0.3%         0.1%           320         Lithium hydroxide         1310-65-2         0.3%         0.1%           320-2         Sodium dihydridobis(2- methoxyethanolato)aluminate         22722-98-1         1%         1%           321         Lithium hydride         7580-67-8         0.3%         0.1%           322         Tin and its compounds         *         1%         0.1%           323         Styrene         100-42-5         0.3%         0.1%           324         Zinc stearate         557-05-1         1%			7803-62-5		
314         ceramic fibres         142844-00-6         1%         0.1%           315         Mercury and its inorganic compounds         *         0.3%         0.1%           316         Potassium hydroxide         1310-58-3         1%         1%           317         Calcium hydroxide         1305-62-0         1%         1%           318         Cesium hydroxide         21351-79-1         1%         1%           319         Sodium hydroxide         1310-73-2         1%         1%           320         Lithium hydroxide         1310-65-2         0.3%         0.1%           320-2         Sodium dihydridobis(2- methoxyethanolato)aluminate         22722-98-1         1%         1%           321         Lithium hydroide         7580-67-8         0.3%         0.1%           323         Styrene         100-42-5         0.3%         0.1%           324         Zinc stearate         557-05-1         1%         1%           325         Sodium stearate         822-16-2         1%         1%           326         Lead stearate         1072-35-1         0.1%         0.1%	313	· · · · · · · · · · · · · · · · · · ·	*		
315       Mercury and its inorganic compounds       *       0.3%       0.1%         316       Potassium hydroxide       1310-58-3       1%       1%         317       Calcium hydroxide       1305-62-0       1%       1%         318       Cesium hydroxide       21351-79-1       1%       1%         319       Sodium hydroxide       1310-73-2       1%       1%         320       Lithium hydroxide       1310-65-2       0.3%       0.1%         320-2       Sodium dihydridobis(2- methoxyethanolato)aluminate       22722-98-1       1%       1%         321       Lithium hydride       7580-67-8       0.3%       0.1%         322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%         326       Lead stearate       1072-35-1       0.1%       0.1%         327       Magnesium stearate       557-04-0       1%       1%			142844.00 6		
316       Potassium hydroxide       1310-58-3       1%       1%         317       Calcium hydroxide       1305-62-0       1%       1%         318       Cesium hydroxide       21351-79-1       1%       1%         319       Sodium hydroxide       1310-73-2       1%       1%         320       Lithium hydroxide       1310-65-2       0.3%       0.1%         320-2       Sodium dihydridobis(2- methoxyethanolato)aluminate       22722-98-1       1%       1%         321       Lithium hydride       7580-67-8       0.3%       0.1%         322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%         326       Lead stearate       1072-35-1       0.1%       0.1%         327       Magnesium stearate       557-04-0       1%       1%		-	*******		
317       Calcium hydroxide       1305-62-0       1%       1%         318       Cesium hydroxide       21351-79-1       1%       1%         319       Sodium hydroxide       1310-73-2       1%       1%         320       Lithium hydroxide       1310-65-2       0.3%       0.1%         320-2       Sodium dihydridobis(2- methoxyethanolato)aluminate       22722-98-1       1%       1%         321       Lithium hydride       7580-67-8       0.3%       0.1%         322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%         326       Lead stearate       1072-35-1       0.1%       0.1%         327       Magnesium stearate       557-04-0       1%       1%			1310.58 2		
318       Cesium hydroxide       21351-79-1       1%       1%         319       Sodium hydroxide       1310-73-2       1%       1%         320       Lithium hydroxide       1310-65-2       0.3%       0.1%         320-2       Sodium dihydridobis(2- methoxyethanolato)aluminate       22722-98-1       1%       1%         321       Lithium hydride       7580-67-8       0.3%       0.1%         322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%         326       Lead stearate       1072-35-1       0.1%       0.1%         327       Magnesium stearate       557-04-0       1%       1%					
319       Sodium hydroxide       1310-73-2       1%       1%         320       Lithium hydroxide       1310-65-2       0.3%       0.1%         320-2       Sodium dihydridobis(2- methoxyethanolato)aluminate       22722-98-1       1%       1%         321       Lithium hydride       7580-67-8       0.3%       0.1%         322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%         326       Lead stearate       1072-35-1       0.1%       0.1%         327       Magnesium stearate       557-04-0       1%       1%		· · · ·			
320       Lithium hydroxide       1310-65-2       0.3%       0.1%         320-2       Sodium dihydridobis(2- methoxyethanolato)aluminate       22722-98-1       1%       1%         321       Lithium hydride       7580-67-8       0.3%       0.1%         322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%         326       Lead stearate       1072-35-1       0.1%       0.1%         327       Magnesium stearate       557-04-0       1%       1%		· · · · · · · · · · · · · · · · · · ·			
320-2         Sodium dihydridobis(2- methoxyethanolato)aluminate         22722-98-1         1%         1%           321         Lithium hydride         7580-67-8         0.3%         0.1%           322         Tin and its compounds         *         1%         0.1%           323         Styrene         100-42-5         0.3%         0.1%           324         Zinc stearate         557-05-1         1%         1%           325         Sodium stearate         822-16-2         1%         1%           326         Lead stearate         1072-35-1         0.1%         0.1%           327         Magnesium stearate         557-04-0         1%         1%	320	I ithium hydroxide			
321         Lithium hydride         7580-67-8         0.3%         0.1%           322         Tin and its compounds         *         1%         0.1%           323         Styrene         100-42-5         0.3%         0.1%           324         Zinc stearate         557-05-1         1%         1%           325         Sodium stearate         822-16-2         1%         1%           326         Lead stearate         1072-35-1         0.1%         0.1%           327         Magnesium stearate         557-04-0         1%         1%	320-2	Sodium dihydridobis(2-			
322       Tin and its compounds       *       1%       0.1%         323       Styrene       100-42-5       0.3%       0.1%         324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%         326       Lead stearate       1072-35-1       0.1%       0.1%         327       Magnesium stearate       557-04-0       1%       1%	321		7580-67-8	0.3%	0.1%
323         Styrene         100-42-5         0.3%         0.1%           324         Zinc stearate         557-05-1         1%         1%           325         Sodium stearate         822-16-2         1%         1%           326         Lead stearate         1072-35-1         0.1%         0.1%           327         Magnesium stearate         557-04-0         1%         1%			*		
324       Zinc stearate       557-05-1       1%       1%         325       Sodium stearate       822-16-2       1%       1%         326       Lead stearate       1072-35-1       0.1%       0.1%         327       Magnesium stearate       557-04-0       1%       1%			100-42-5	0.3%	0.1%
326         Lead stearate         1072-35-1         0.1%         0.1%           327         Magnesium stearate         557-04-0         1%         1%			557-05-1		1%
327 Magnesium stearate 557-04-0 1% 1%	325	Sodium stearate	822-16-2	1%	1%
	326	Lead stearate	1072-35-1	0.1%	0.1%
328 Strychnine 57-24-9 1% 1%					
	328	Strychnine	57-24-9	1%	1%

No.	Substance name	CAS registry	Cut-off value for labelling	Cut-off value for
		number		SDS
329 330	Petroleum ether Petroleum naphtha	*	1% 1%	1% 1%
331	Petroleum hapitula Petroleum benzine	*	1%	1%
332	Sodium sesquicarbonate	533-96-0	1%	1%
333	Selenium and its compounds	*	1%	0.1%
334	2-tert-Butylimino-3-isopropyl-5- phenyltetrahydro-4H-1,3,5-thiadiazin-4-one (alias: Buprofezin)	69327-76-0	1%	1%
335	Thallium and its water-soluble compounds	*	0.1%	0.1%
336	Silicon carbide	409-21-2	0.1%	0.1%
337 338	Tungsten and its water-soluble compounds Tantalum and its oxide	*	1% 1%	1% 1%
339	O,O,O',O'-Tetramethyl thiodi(p-phenylene)-dioxy-	3383-96-8	1%	1%
340	bis(phosphorothioate) (alias: Temephos) Thiourea		1%	0.1%
340	4,4'-Thiobis(6-tert-butyl-3-methylphenol)	62-56-6 96-69-5	1%	1%
342	Thiophenol	108-98-5	1%	0.1%
343	O,O-Diethyl O-(2-isopropyl-6-methyl-4- pyrimidinyl) phosphorothioate (alias: Diazinon)	333-41-5	1%	0.1%
344	O,O-Diethyl ethylthioethyl phosphorothioate (alias: Demeton)	8065-48-3	1%	0.1%
345	O,O-Diethyl O-(6-oxo-1-phenyl-1,6-dihydro-3- pyridazinyl) phosphorothioate (alias: Pyridaphenthion)	119-12-0	1%	1%
346	O,O-Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate (alias: Chlorpyrifos)	2921-88-2	1%	1%
347	O,O-Diethyl O-[4-(methylsulfinyl)phenyl] phosphorothioate (alias: Fensulfothion)	115-90-2	1%	1%
348	O,O-Dimethyl O-(2,4,5-trichlorophenyl) phosphorothioate (alias: Ronnel)	299-84-3	1%	0.1%
349	O,O-Dimethyl O-(3-methyl-4-nitrophenyl) phosphorothioate (alias: Fenitrothion)	122-14-5	1%	1%
350	O,O-Dimethyl O-(3-methyl-4-methylthiophenyl) phosphorothioate (alias: Fenthion)	55-38-9	1%	0.1%
351	Decaborane	17702-41-9	1%	1%
352	Water-soluble iron salts 1,4,7,8-Tetraaminoanthraquinone (alias: Disperse	*	1%	1%
353 354	Blue 1) Tetraethylthiuram disulfide (alias: Disulfiram)	2475-45-8 97-77-8	1% 1%	0.1%
355	Tetraethyl diphosphate (alias: TEPP)	107-49-3	1%	1%
356	Tetraethoxysilane	78-10-4	1%	1%
357	1,1,2,2-Tetrachloroethane (alias:	79-34-5	1%	0.1%
358	Tetrachloroacetylene) N-(1,1,2,2-Tetrachloroethylthio)-1,2,3,6- tetrahydrophthalimide; N-(1,1,2,2- Tetrachloroethylthio)-3a,4,7,7a- tetrahydrophthalimide (alias: Captafol)	2425-06-1	0.1%	0.1%
359	Tetrachloroethylene (alias: Perchloroethylene)	127-18-4	0.1%	0.1%
360	4,5,6,7-Tetrachloro-1,3-dihydrobenzo[c]furan-2- one; 4,5,6,7-Tetrachloro-(3H)-benzo[c]furan-2- one (alias: Fthalide)	27355-22-2	1%	1%
361	Tetrachlorodifluoroethane (alias: CFC-112)	76-12-0	1%	1%
362	2,3,7,8-Tetrachlorodibenzo[b,e][1,4]dioxin	1746-01-6		0.1%
363	Tetrachloronaphthalene	1335-88-2	1%	1%
364	Tetrasodium 3,3'-[(3,3'-dimethyl-4,4'- biphenylylene)bis(azo)]bis[5-amino-4-hydroxy- 2,7-naphthalenedisulfonate] (alias: Trypan blue)	72-57-1	1%	0.1%
365	Tetrasodium 3,3'-[(3,3'-dimethoxy-4,4'- biphenylylene)bis(azo)]bis[5-amino-4-hydroxy- 2,7-naphthalenedisulfonate] (alias: CI direct blue 15)	2429-74-5	1%	0.1%
366	Tetranitromethane	509-14-8	1%	0.1%
367	Tetrahydrofuran	109-99-9	1%	0.1%
367-2 368	Tetrahydromethylphthalic anhydride Tetrafluoroethylene	11070-44-3 116-14-3	1% 1%	0.1% 0.1%
369	1,1,2,2-Tetrabromoethane	79-27-6	1%	1%
370	Tetrabromomethane	558-13-4	1%	1%
371	Tetramethylsuccinic acid dinitrile	3333-52-6	1%	1%
372 373	Tetramethylthiuram disulfide (alias: Thiuram) Tetramethoxysilane	137-26-8 681-84-5	0.1%	0.1% 1%
	Tetryl	479-45-8	1%	0.1%
375	Terphenyl	26140-60-3	1%	1%
376	Tellurium and its compounds	*	1%	0.1%
377	Turpentine oil	8006-64-2	1%	0.1%

# Substances Subject to the Obligations of Labelling and Notification (5)

379         Coper and its compounds         *         1%         0.1           380         Kerosene         8008-20-6         1%         0.1           381         Triethanolamine         102-71-6         1%         0.1           382         Triethylamine         121-44-8         1%         11           Trichloroethane         1%         0.1         1         1           383         1,1,1-Trichloroethane         71-55-6         1%         0.1	0.1% 0.1% 4					SDS
380         Kerosene         8008-20-6         1%         0.1           381         Triethanolamine         102-71-6         1%         0.1           382         Triethylamine         121-44-8         1%         0.1           383         Triethylamine         121-44-8         1%         0.1           383         I,1,1-Trichloroethane         1%         0.1	0.1% 0.1% 4	427	Nitropropane		1%	0.1%
381         Triethanolamine         102-71-6         1%         0.1           382         Triethylamine         121-44-8         1%         1           Trichloroethane         1%         0.1         1           383         1,1,1-Trichloroethane         71-55-6         1%         0.1	0.1% 4		1-Nitropropane	108-03-2	1%	0.1%
382         Triethylamine         121-44-8         1%         1           Trichloroethane         1%         0.1           383         1,1,1-Trichloroethane         71-55-6         1%         0.1			2-Nitropropane	79-46-9	1%	0.1%
Trichloroethane         1%         0.1           383         1,1,1-Trichloroethane         71-55-6         1%         0.1	1%	_	Nitrobenzene	98-95-3	1%	0.1%
383         1,1,1-Trichloroethane         71-55-6         1%         0.1			Nitromethane	75-52-5	1%	0.1%
		_	n-Butyl lactate Carbon disulfide	138-22-7 75-15-0	1%	1% 0.1%
1,1,2-Trichloroethane 79-00-5 1% 0.1		_	Nonane	73-13-0 111-84-2, etc.	0.3%	1%
	0.10/	_	n-Butylamine	109-73-9	1%	1%
385         Trichloroacetic acid         76-03-9         1%         0.1	0.444		n-Butyl ethyl ketone	106-35-4	1%	1%
		435	n-Butyl 2,3-epoxypropyl ether	2426-08-6	1%	0.1%
	1%		Methyl N-[1-(N-n-butylcarbamoyl)-1H-2-	17804-35-2	0.1%	0.1%
3881,1,1-Trichloro-2,2-bis(4-chlorophenyl)ethane (alias: DDT)50-29-30.1%0.1	0.1%		benzimidazolyl]carbamate (alias: Benomyl) Platinum and its water-soluble salts	*	1%	0.1%
389         1,1,1-Trichloro-2,2-bis(4-methoxyphenyl)ethane         72-43-5         1%         0,1	0.1%	438	Hafnium and its compounds	*	1%	1%
(alias: Methoxychlor)	4		p-Anisidine	104-94-9	1%	1%
	0.1% 4 0.1%	440	p-Chloroaniline	106-47-8	1%	0.1%
	0.1%		p-Dichlorobenzene	106-46-7	0.3%	0.1%
	1%		p-Dimethylaminoazobenzene	60-11-7	1%	0.1%
	1%		p-tert-Butyltoluene	98-51-1	0.3%	0.1%
N-(Trichloromethylthio)-1,2,3,6-			p-Nitroaniline	100-01-6	1% 1%	0.1%
	0.1%	_	p-Nitrochlorobenzene p-Phenylazoaniline	100-00-5 60-09-3	1%	0.1% 0.1%
3a,4,7,7a-tetrahydrophthalimide (alias: Captan)		-	p-Benzoquinone	106-51-4	1%	1%
	1%	_	p-Methoxyphenol	150-76-5	1%	1%
397 1,3,5-Tris(2,3-epoxypropyl)-1,3,5-triazine- 2,4,6(1H,3H,5H)-trione 2451-62-9 0.1% 0.1	0.1% 4		Barium and its water-soluble compounds	*	1%	1%
Tris(N N-dimethyldithiocarbamate)iron (alias:		450	Picric acid	88-89-1	-	—
398 Fribam) 14484-64-1 1% 0.1	0.1% 4	451	Bis(2,3-epoxypropyl) ether	2238-07-5	1%	1%
399         Trinitrotoluene         118-96-7         1%         0.1			1,3-Bis[(2,3-epoxypropyl)oxy]benzene	101-90-6	1%	0.1%
	170	_	Bis(2-chloroethyl) ether	111-44-4	1%	1%
	0.170	_	Bis(2-chloroethyl) sulfide (alias: Mustard gas)	505-60-2	0.1%	0.1% 0.1%
	1% 4 1%		N,N-Bis(2-chloroethyl)methylamine N-oxide O,O,O',O'-Tetraethyl S,S'-methylene bis	126-85-2	0.1%	0.1%
	1% 4		(phosphorodithioate) (alias: Ethion)	563-12-2	1%	1%
		457	Bis(2-dimethylaminoethyl) ether	3033-62-3	1%	1%
Toluidine 26915-12-8 0.1% 0.1	0.1% 4	458	Arsenic and its compounds	*	0.1%	0.1%
406			Hydrazine	302-01-2	1%	0.1%
m-Toluidine 108-44-1 0.1% 0.1			Hydrazine monohydrate	7803-57-8		0.1%
			Hydroquinone	123-31-9	0.1%	0.1%
		_	4-Vinyl-1-cyclohexene 4-Vinylcyclohexene dioxide	100-40-3	1%	0.1%
			Vinyltoluene	106-87-6 25013-15-4	1% 1%	0.1% 1%
			N-Vinyl-2-pyrrolidone	88-12-0	1%	0.1%
411 Lead and its inorganic compounds * 0.1% 0.1	0.444		Biphenyl	92-52-4	1%	0.1%
		466	Piperazine dihydrochloride	142-64-3	1%	1%
	1.0/		Pyridine	110-86-1	1%	0.1%
	1.0/		Pyrethrum	8003-34-7	1%	0.1%
	0.10/		Phenyl isocyanate	103-71-9	1%	0.1%
	10/		Phenyloxirane	96-09-3	0.1%	0.1%
	0.10/		Phenylhydrazine Phenylphosphine	100-63-0 638-21-1	1% 1%	0.1% 0.1%
	0.1%	_	Phenylenediamine	25265-76-3	1%	0.1%
· · · · · · · · · · · · · · · · · · ·	0.1%		o-Phenylenediamine	95-54-5	1%	0.1%
	0.170	472	m-Phenylenediamine	108-45-2	1%	0.1%
	0.1%		p-Phenylenediamine	106-50-3	1%	0.1%
	1%		Phenothiazine	92-84-2	1%	1%
	_ 4		Phenol	108-95-2	0.1%	0.1%
	_ 4		Ferrovanadium	12604-58-9	1%	1%
	0.1%		1,3-Butadiene Butanol	106-99-0	0.1%	0.1% 0.1%
	0.1%		Butanol 1-Butanol	71-36-3	1% 1%	0.1%
426	0.1%	477	2-Butanol	78-92-2	1%	0.1%
m-Nitrotoluene 99-08-1 0.1% 0.1	0.1%	-	Isobutanol	78-83-1	1%	0.1%
p-Nitrotoluene 99-99-0 0.1% 0.1	0.1% 44		tert-Butanol	75-65-0	1%	0.1%

# Substances Subject to the Obligations of Labelling and Notification (6)

478         Diebry phthalate         84-66-2         1%         0.1%           470         Die-buryt phthalate         131-11.5         1%         1%           481         Bis (2-ethylnexyl) phthalate (alias: DEHP)         117-81-7         0.3%         0.1%           482         Butane         106-97-8, enc.         1%         1%           482         Disturble         353-50-4         1%         1%           482         Disturble         353-50-4         1%         1%           484         Carbonyl flooride         353-50-4         1%         1%         1%           484         Carbonyl flooride         75-02-5         0.1%         1%         0.1%           484         Carbonyl flooride         75-02-5         0.1%         0.1%         1%         0.1%           487         componds         75-02-5         0.1%         0.1%         1%         0.1%           487         componds         75-02-7         1%         0.1%         1%         0.1%           488         Sodum flooride         7664-39.3         1%         0.1%         1%         1%         1%         1%         1%         1%         1%         1%         1%         1%	No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
480         Dimethyl phthalate         131-11-3         1%         1%           481         Bis (2-ethylnexyl) phthalate (alias: DEHP)         117-81-7         0.3%         0.1%           482         Butane         106-97-8;         1%         1%         0.1%           482         Butanechion         109-79-5;         1%         1%         1%           483         Butanechion         75-02-5;         0.1%         1%         0.1%           484         Carbonyl fluoride         75-02-5;         0.1%         0.1%         0.1%           485         Futuratenthiol         75-02-5;         0.1%         0.1%         0.1%           486         Vinyl fluoride         7664-39.3;         1%         0.1%         0.1%           487         Ontomode         7167-67.3;         1%         0.1%         1%           488         Butane         107-01-7; etc;         1%         1%         1%           489         Furfural         98-000         1%         1%         1%           490         Furfural         98-000         1%         1%         1%           491         Furfural         98-000         1%         1%         1% <tr< td=""><td>478</td><td>Diethyl phthalate</td><td></td><td></td><td>0.1%</td></tr<>	478	Diethyl phthalate			0.1%
481         Bis (2-chylhexyl) phthalate (alias: DEHP)         117.81.7         0.3%         0.1%           482         Datane         106.97.8, etc.         1%         1%           483         Labutanethiol         109.79.5         1%         1%           483         Labutanethiol         109.79.5         1%         1%           484         Carbonyl flooride         75.38.7         1%         0.1%           485         Vinylidene fluoride         75.53.7         1%         0.1%           486         Vinylidene fluoride         75.62.5         0.1%         0.1%           Hurdrine and its water-soluble inorganic         -         1%         0.1%           488         2-Butenal         122.73.9         0.1%         0.1%           488         2-Butene         107.01.7, etc.         1%         1%           490         Furfural         98.00.0         1%         1%           491         Furfuryl alcohol         98.00.0         1%         1%           492         1.3-repanesultone         112.34.6         1%         1%           492         1.3-repanesultone         123.38.6         1%         1%           492         1.9-roppinalchelyde	_	· ·	84-74-2	0.3%	0.1%
422         Butane         106-97-8, etc.         1%         1.%           432         Ja-Butanedione         431-03-8         1%         0.1%           433         I-Butanedinio         109-79-5         1%         1%           434         Carbonyl fluoride         75.38-7         1%         1%           435         Vinylidene fluoride         75.38-7         1%         0.1%           436         Vinyl fluoride         75.02-5         0.1%         0.1%           437         compounds         -         1%         0.1%           448         compounds         -         1%         0.1%           448         compounds         107-01-7, etc.         1%         1%           448         Sodium fluoracetate         62.76-43         1%         0.1%           449         Parfural         98-01-1         1%         0.1%           450         parfural         98-01-1         1%         0.1%           451         parfural         98-01-1         1%         0.1%           452         Propionalekhyde         123.38-6         1%         1%           452         Propionalekhyde         123.38-6         1%         0.1% </td <td></td> <td></td> <td></td> <td></td> <td></td>					
432         2.3-Butanedione         431-03-8         1%         0.1%           483         Laburachiol         109-79-5         1%         1%           484         Carbonyl fluoride         353-50-4         1%         1%           485         Vinyl fluoride         75-32-5         0.1%         0.1%           Fluorine and its water-soluble inorganic         9         1%         0.1%           487         Compounds         75-62-5         0.1%         0.1%           488         2-Butene         127-73-9         0.1%         0.1%           488         2-Butene         107-01-7, etc.         1%         1%           488         2-Butene         107-01-7, etc.         1%         1%           490         Furfural         98-00-0         1%         1%           491         Furfuryl alcohol         98-00-0         1%         1%           492         Propionic acid         79-09-4         1%         0.1%           492         Propionic acid         79-09-4         1%         0.1%           491         Furfuryl alcohol         71-23-8         1%         0.1%           492         Propionic acid         79-09-4         1%					
483         I-Butanethiol         109-79-5         1%         1%           484         Carbonyl fluoride         353-50-4         1%         1%           485         Vinyl fluoride         75-02-5         0.1%         0.1%           486         Vinyl fluoride         75-02-5         0.1%         0.1%           487         tompounds         125-73-9         0.1%         0.1%           488         Patternal         123-73-9         0.1%         0.1%           488         Patternal         123-73-9         0.1%         0.1%           218         Patternal         125-73-7         1%         1%           219         Patternal         105-17-7         1%         1%         1%           219         Patternal         98-01-1         1%         0.1%         0.1%           420         Porjonica acid         79-09-4         1%         1%         0.1%           422         Propionaldehyde         123-38-6         1%         0.1%         0.1%           439         Propionaldehyde         123-38-6         1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%         0.1%					
484         Carbonyl fluoride         353-50-4         1%         1%           485         Vinylidene fluoride         75-38-7         1%         1%           486         Vinylidene fluoride         75-02-5         0.1%         0.1%           487         compounds         7502-5         0.1%         0.1%           488         Ziefforden         7664-39-3         1%         0.1%           488         Ziefforden         105-01-7, etc.         1%         1%           488         Ziefforden         107-01-7, etc.         1%         1%           489         Sodium fluoroacetate         62-74-8         1%         1%           490         Furfural         98-00-1         1%         0.1%           491         Furfuryl alcohol         98-00-0         1%         1%           492         13-Propionaldehyde         122-38-6         1%         1%           493         Propionic acid         79-09-4         1%         1%           494         Propylic acholol         67-63-0         1%         0.1%           493         Propionic acid         79-09-4         1%         0.1%           494         Propylic acholol         67-63-0					
485         Vinyil due fluoride         75-38-7         1%         1%           486         Vinyi fluoride         75-02-5         0.1%         0.1%           Fluorine and its water-soluble inorganic         9         1%         0.1%           487         compounds         7664-39-3         1%         0.1%           488         2-Butenel         107-01-7, etc.         1%         1%           488         2-Butene         107-01-7, etc.         1%         1%           489         5-dium fluoroacetate         62-74-8         1%         1%           490         Furfural         98-00-0         1%         1%           491         Jarfuryi alcohol         123-38-6         1%         1%           492         Jarropanesultone         1120-71-4         0.1%         0.1%           493         Propionic acid         79-09-4         1%         0.1%           493         Propionic acid         75-53-8         1%         0.1%           494         Propyl alcohol         71-23-8         1%         0.1%           497         Propplenimine         75-55-8         1%         0.1%           497         Propplenimine         75-55-8         <					
486         Vinyl fluoride         75-02-5         0.1%         0.1%           R torine and is water-soluble inorganic         *         1%         0.1%           Hydrogen fluoride         76-64-39-3         1%         0.1%           Butene         2157-67-3         1%         0.1%           Butene         2167-67-3         1%         1%           188-2         2-Butene         107-01-7, etc.         1%         1%           180         Fordian         98-01-1         1%         0.1%           489         Sodium fluoroacetate         62-74-8         1%         1%           490         Furfural         98-01-1         1%         0.1%           491         Furfuryl alcohol         98-00-0         1%         1%           492         Propionia acid         79-09-4         1%         0.1%           492         Propionia dickide         71-23-8         1%         0.1%           493         Propioni acid         73-02-8         1%         0.1%           494         Propyl alcohol         71-23-8         1%         0.1%           497         Propiene glycol moomethyl ether         107-19-82         1%         0.1%					
Fluorine and its water-soluble inorganic         1%         0.1%           Hydrogen fluoride         7664-39-3         1%         0.1%           488         2-Butenal         123-73-9         0.1%         0.1%           488         2-Butene         25167-67-3         1%         1%           2-Butene         107-01-7, etc.         1%         1%           488         2-Butene         107-01-7, etc.         1%         1%           489         Sodium fluoroacetate         62-74-8         1%         0.1%           490         Furfural         98-00-0         1%         0.1%           491         Furfuryl alcohol         19%         0.1%         0.1%           492         1-3-Propanesultone         112-71-4         0.1%         0.1%           492         1-3-Propanesultone         172-38-8         1%         0.1%           493         Propionic acid         75-55-8         1%         0.1%           494         a-Propyl alcohol         71-23-8         1%         0.1%           497         2-Propun-1ol         107-19-7         1%         0.1%           497         2-Propylenimine         75-55-8         1%         0.1%					
487         compounds $1^{9}$ $0.1\%$ Hydrogen fluoride         7664-39-3 $1\%$ $0.1\%$ 488         2-Buteneal $123-73-9$ $0.1\%$ $0.1\%$ 488         2-Butene $106-98-9$ $1\%$ $1\%$ 2-Butene $107-01-7$ , etc. $1\%$ $1\%$ 309         Furfral $98-01-1$ $1\%$ $1\%$ 429         Furfral $98-01-1$ $1\%$ $1\%$ 420         Purfral $98-00-0$ $1\%$ $1\%$ 421         3-Proparesultone $1120-71-4$ $0.1\%$ $1\%$ 422         Propionaldebyde $123-38-6$ $1\%$ $1\%$ 422         Propionaldebyde $123-38-6$ $1\%$ $1\%$ 493         Propylachold $71-23-8$ $1\%$ $0.1\%$ 494         Propylat lacohol $71-33-8$ $1\%$ $0.1\%$ 495         Propylene glycol monomethyl ether $107-19-7$ $1\%$ $0.1\%$ 497         Propylene glycol monomethyl ether			75-02-5	0.1%	0.1%
488         2-Butenal         123-73-9 $0.1\%$ $0.1\%$ Butene         25167-67-3 $1\%$ $1\%$ 2-Butene         106-98-9 $1\%$ $1\%$ 488         2-Butene $107-01-7$ , etc. $1\%$ $1\%$ 489         Sodium florocactate $62-74-8$ $1\%$ $1\%$ 490         Furfural         98-01-1 $1\%$ $0.1\%$ 491         Furfuryl alcohol $120-71-4$ $0.1\%$ $1\%$ 492 $15$ -bropaseultone $1120-71-4$ $0.1\%$ $1\%$ 492 $15$ -bropaseultone $1120-71-4$ $0.1\%$ $1\%$ 493         Propionic acid $79-09-4$ $1\%$ $1\%$ 493         Propyla clohol $71-23-8$ $1\%$ $0.1\%$ 494 $Propyla clohol         71-23-8 1\% 0.1\%           495         Propylan clohol         75-55-8 1\% 0.1\%           496         Propylane glycol monomethyl ether         107-9-7 1\% 1\%           497         Propropla$	487	compounds		1%	0.1%
Butene         25167-67.3         1%         1%           1-Butene         106-98-9         1%         1%           2-Butene         107-01-7, etc.         1%         1%           489         Sodium fluoroacetate         62-74-8         1%         1%           490         Furfural         98-01-1         1%         0.1%           491         Furfural         98-00-0         1%         1%           492         Propionic acid         79-09-4         1%         0.1%           492         Propionic acid         79-09-4         1%         0.1%           492         Propionic acid         79-09-4         1%         0.1%           494         n-Propyl alcohol         71-23-8         1%         0.1%           496         Propylene glycol monomethyl ether         107-98-2         1%         0.1%           497         2-Propyn elocyl monomethyl ether         107-97-7         1%         0.1%           497         2-Propyn-1-ol         107-19-7         1%         0.1%           498         Bromoethylene         593-60-2         0.1%         0.1%           503         Bromoethylene         75-27-4         1%         0.1%					
	488				
Isobutene         115-11-7         1%         1%           489         Sodium fluoroacetate         62-74-8         1%         1%           490         Furfural         98-01-1         1%         0.1%           491         Furfuryl alcohol         98-00-1         1%         0.1%           492         Propionaldehyde         123-38-6         1%         1%           493         Propionic acid         70-09-4         1%         0.1%           493         Propionic acid         71-03-8         1%         0.1%           494         Propyl alcohol         67-63-0         1%         0.1%           495         Propyl alcohol         67-63-0         1%         0.1%           497         2-Propyn-1-01         107-19-7         1%         1%           497         2-Propyn-1-01         107-19-7         1%         1%           500         Bromochloronethane         74-97-5         1%         1%           501         Bromochloromethane         75-27-4         1%         0.1%           502         S-Bromo-3-sec-butyl-6-methyl-2.4(1H,3H)-         14-40-9         1%         0.1%           503         Bromochloromethane         75-26-3	488-2				
489         Sodium fluoroacetate         62-74-8         1%         1%           490         Furfural         98-01-1         1%         0.1%           491         Furfuryl alcohol         98-00-0         1%         1%           492         I.3-Propanesultone         1120-71-4         0.1%         0.1%           492         I.3-Propanesultone         1120-71-4         0.1%         1%           493         Propinal debyde         123-38-6         1%         1%           494         Propyl alcohol         0.1%         1%         0.1%           495         Propyl alcohol         67-63-0         1%         0.1%           495         Propylenimine         75-55-8         1%         0.1%           497         Propylen elycol monomethyl ether         107-19-7         1%         1%           497         Propylene glycol monomethyl ether         107-19-7         1%         0.1%           498         Bromochylene         593-60-2         0.1%         0.1%           498         Bromochylene         74-97.5         1%         0.1%           503         Bromochylene         75-27.4         1%         0.1%           504         2-Bromopropan					
490         Furfuryl alcohol         98-00-0         1%         1%           491         Furfuryl alcohol         98-00-0         1%         1%           492         1,3-Propanesultone         1120-71-4         0.1%         0.1%           492.2         Propionaldehyde         123-38-6         1%         1%           492.2         Propionalcacid         79-09-4         1%         0.1%           494         n-Propyl alcohol         67-63-0         1%         0.1%           495         Propylenimine         75-55-8         1%         0.1%           496         Propylenimine         75-55-8         1%         0.1%           497         2-Propyn-1-ol         107-19-7         1%         1%           497         2-Propyn-1-ol         107-19-7         1%         1%           498         Bromocthylene         593-60-2         0.1%         0.1%           500         Bromocthylene         75-74         1%         0.1%           501         Bromochloromethane         74-97.5         1%         0.1%           502         Bromochloromethane         75-26-3         0.3%         0.1%           504         2-Bromopropane         106-94	400				
491         Furfuryl alcohol         98:00-0         1%         1%           492         I,3-Propanesultone         1120.71.4         0.1%         0.1%           492         Propionic acid         79.09-4         1%         1%           493         Propionic acid         79.09-4         1%         0.1%           493         Propionic acid         71-23.8         1%         0.1%           494         h-Propyl alcohol         67-63.0         1%         0.1%           495         Propylen glycol monomethyl ether         107-98.2         1%         0.1%           497         2-Propyn-1-01         107-19.7         1%         1%           497         2-Propyne         115.07-1         1%         1%           497         2-Propyn-1-01         107-19.7         1%         0.1%           498         Bromo-2-chloro-1,1,1-trifluoroethane (alias:         151-67.7         1%         0.1%           500         Bromochloromethane         74-97.5         1%         0.1%           503         Bromoorifluoromethane         75-27.4         1%         0.1%           504         2-Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)-         314-40.9         1%         0.1%      5					
492       1,3-Propanesultone       1120-71-4       0.1%       0.1%         492       Propioniadehyde       123-38-6       1%       1%         493       Propionia acid       79-09-4       1%       1%         493       Propionic acid       79-09-4       1%       1%         494       n-Propyl alcohol       67-63-0       1%       0.1%         495       Propylen elycol monomethyl ether       107-98-2       1%       1%         496       Propylen elycol monomethyl ether       107-19-7       1%       1%         497       2-Propyn-1-ol       107-19-7       1%       1%         498       Bromochloromethane       533-60-2       0.1%       0.1%         498       Bromochloromethane       74-97-5       1%       0.1%         500       Bromochloromethane       75-27-4       1%       0.1%         501       Bromochloromethane       75-27-4       1%       0.1%         503       Bromoromifluoromethane       75-26-3       0.3%       0.1%         504       2-Bromopropane       106-94-5       1%       0.1%         505       Hexachloro-6,7-epoxy-1,4,4a,5,6,       60-57-1       0.3%       0.1%					
492-2       Propionaldehyde       123-38-6       1%       1%         493       Propional acid       79-09-4       1%       0.1%         9       Propi alcohol       71-23-8       1%       0.1%         494       n-Propyl alcohol       67-63-0       1%       0.1%         495       Propylenimine       75-55-8       1%       0.1%         496       Propylen glycol monomethyl ether       107-98-2       1%       1%         497       2-Propyn-1-ol       107-19-7       1%       1%         497       2-Propyn-1-ol       107-19-7       1%       1%         497       2-Propyn-1-ol       107-19-7       1%       0.1%         498       Bromoethylene       593-60-2       0.1%       0.1%         501       Bromochloromethane       74-97-5       1%       1%         502       Bromoorbylene       106-94-5       1%       0.1%         503       Bromopropane       106-94-5       1%       0.1%         504       2-Bromopropane       75-63-8       1%       1%       0.1%         505       Hexachloroethane       67-72-1       1%       0.1%       0.1%       0.1%       0.1%       0.					
493       Propionic acid       79-09-4       1%       1%         Propyl alcohol       1%       0.1%         494       n-Propyl alcohol       67-63-0       1%       0.1%         495       Propylenimine       75-55-8       1%       0.1%         496       Propylene glycol monomethyl ether       107-98-2       1%       1%         497       2-Propyn-1-ol       107-19-7       1%       1%         498       Bromochylene       593-60-2       0.1%       0.1%         499       2-Bromo-2-chloro-1,1,1-trifluoroethane (alias:       151-67-7       1%       0.1%         499       Bromochloromethane       74-97-5       1%       1%       0.1%         500       Bromochloromethane       75-27-4       1%       0.1%         503       Bromor-3-sec-butyl-6-methyl-2,4(1H,3H)- pyrimidinedione (alias: Bromacil)       314-40-9       1%       0.1%         504       2-Bromopropane       106-94-5       1%       0.1%       1%         504-2       3-Bromor-propene (alias: Allyl bromide)       106-94-5       1%       1%       0.1%         505       Hexachloroethane       67-72-1       1%       0.1%       1%       1%       0.1%       1%		· · ·			
Propyl alcohol         1%         0.1%           494         n-Propyl alcohol         71-23-8         1%         0.1%           isopropyl alcohol         67-63-0         1%         0.1%           495         Propylenimine         75-55-8         1%         0.1%           497         Propylene glycol monomethyl ether         107-19-7         1%         1%           497         Propylene         115-07-1         1%         1%           497.2         Propene         115-07-1         1%         0.1%           498         Bromochylene         593-60-2         0.1%         0.1%           499         Bromoc-1-chloro-1,1,1-trifluoroethane (alias:         151-67-7         1%         0.1%           500         Bromodichloromethane         74-97-5         1%         0.1%           501         Bromodichloromethane         75-63-8         1%         0.1%           503-2         Bromopropane         70-64-5         1%         0.1%           504-2         3-Bromopropane         70-63-8         1%         0.1%           505         Hexachloroethane         67-72-1         0.3%         0.1%           505         Hexachloroe-1,4-eacho-5,8-         60-57-1					
494       n-Propyl alcohol       71-23-8       1%       0.1%         Isopropyl alcohol       67-63-0       1%       0.1%         495       Propylenimine       75-55-8       1%       0.1%         496       Propylene glycol monomethyl ether       107-98-2       1%       0.1%         497       2-Propyn-1-ol       107-19-7       1%       1%         497       2-Propene       115-07-1       1%       1%         498       Bromochlylene       593-60-2       0.1%       0.1%         499       2-Bromo-2-chloro-1,1,1-trifluoroethane (alias:       151-67-7       1%       0.1%         500       Bromochloromethane       74-97-5       1%       0.1%         501       Bromochloromethane       75-27-4       1%       0.1%         502       Bromorotifluoromethane       75-26-3       0.3%       0.1%         503       Bromotorifluoromethane       75-26-3       0.3%       0.1%         504       2-Bromopropane       106-94-5       1%       0.1%         504       2-Bromopropane       75-26-3       0.3%       0.1%         504       1-Sa-cotahydro-edo-7-epoxy-1,4,4a,5,6       7       7,8,8-a-cotahydro-edo-7-epoxy-1,4,4a,5,6		-	/9-09-4		
Isopropyl alcohol $67-63-0$ $1\%$ $0.1\%$ 495         Propylenimine $75-55-8$ $1\%$ $0.1\%$ 496         Propylene glycol monomethyl ether $107-19-7$ $1\%$ $1\%$ 497         2-Propyn-1-ol $107-19-7$ $1\%$ $0.1\%$ 497         2-Propyn-1-ol $0.1\%$ $0.1\%$ $0.1\%$ 498         Bromocthylene $593-60-2$ $0.1\%$ $0.1\%$ 508         Bromochloromethane $75-27-4$ $1\%$ $0.1\%$ 503         Bromotrifluoromethane $75-63-8$ $1\%$ $0.1\%$ 504         2-Bromopropane $75-26-3$ $0.3\%$ $0.1\%$ 504         2-Bromopropane $75-26-3$ $0.3\%$ $0.1\%$ <tr< td=""><td></td><td></td><td>71 22 9</td><td></td><td></td></tr<>			71 22 9		
495       Propylenimine       75-55-8       1%       0.1%         496       Propylene glycol monomethyl ether       107-98-2       1%       1%         497       2-Propyn-1-ol       107-19-7       1%       1%         497       2-Propyn-1-ol       107-19-7       1%       1%         498       Bromoethylene       593-60-2       0.1%       0.1%         498       Bromochloromethane       74-97-5       1%       0.1%         500       Bromochloromethane       74-97-5       1%       0.1%         501       Bromodichloromethane       75-27-4       1%       0.1%         502       S-Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)- pyrimidinedione (alias: Bromacil)       314-40-9       1%       0.1%         503       Brombortrifluoromethane       75-26-3       0.3%       0.1%         504       2-Bromopropane       75-26-3       0.3%       0.1%         504       2-Bromopropane       75-26-3       0.3%       0.1%         505       Hexachloro-endo-1,4-exo-5,8-       60-57-1       0.3%       0.1%         506       7,8, 8a-octahydro-endo-1,4-exo-5,8-       608-73-1       1%       0.1%         509       Hexachloronaphthalene (alias: Endrin)					
496         Propylene glycol monomethyl ether         107-98-2         1%         1%           497         2-Propyn-1-ol         107-19-7         1%         1%           497         2-Propyn-1-ol         107-19-7         1%         1%           497         2-Propyn-1-ol         115-07-1         1%         1%           497         2-Propyn-2-chloro-1,1,1-trifluoroethane (alias:         593-60-2         0.1%         0.1%           499         2-Bromo-2-chloro-thene         75-27-4         1%         0.1%           500         Bromochloromethane         74-97-5         1%         0.1%           501         Bromochloromethane         75-27-4         1%         0.1%           502         E-Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)-         314-40-9         1%         0.1%           503         Bromotrifluoromethane         75-63-8         1%         0.1%           504         2-Bromopropane         75-63-8         1%         0.1%           504         2-Bromop-1-propene (alias: Allyl bromide)         106-94-5         1%         0.1%           505         Hexachloroethane         60-57-1         0.3%         0.1%           504         1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, 7-7-Hexachloro					
497       2-Propyn-1-ol       107-19-7       1%       1%         497-2       Propene       115-07-1       1%       1%         498       Bromoethylene       593-60-2       0.1%       0.1%         499       2-Bromo-2-chloro-1,1,1-trifluoroethane (alias:       151-67-7       1%       0.1%         500       Bromochloromethane       74-97-5       1%       0.1%         501       Bromodichloromethane       75-27-4       1%       0.1%         502       5-Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)- pyrinidinedione (alias: Bromacil)       314-40-9       1%       0.1%         503       Bromotrifluoromethane       75-63-8       1%       1%       0.1%         504       2-Bromopropane       106-94-5       1%       0.1% <td></td> <td></td> <td></td> <td></td> <td></td>					
497-2Propene115-07-11%1%498Bromoethylene593-60-20.1%0.1%4992-Bromo-2-chloro-1,1,1-trifluoroethane (alias: Halothane)151-67-71%0.1%500Bromochloromethane74-97-51%0.1%501Bromochloromethane75-27-41%0.1%502S-Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)- pyrimidinedione (alias: Bromacil)314-40-91%0.1%503Bromotrifluoromethane75-63-81%1%5042-Bromopropane75-63-81%0.1%5042-Bromopropane75-26-30.3%0.1%5042-Bromopropane75-26-30.3%0.1%5042-Bromopropane75-26-30.3%0.1%5042-Bromopropane67-72-11%0.1%5041,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, dimethanonaphthalene (alias: Dieldrin)60-57-10.3%0.1%509Hexachloroeyclopentadiene77-47-41%0.1%509Hexachlorooyclopentadiene77-47-41%0.1%510La,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, dimethanonaphthalene (alias: Endrin)115-28-61%0.1%509Hexachlorooyclopentadiene77-47-41%0.1%510Hexachloroopyclopentadiene77-47-41%0.1%5111,2,3,4,10,10-Hexachloro-1,5,4,0,9a- hexahydro-end-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin)115-28-61%0.1%511<					
498         Bromoethylene         593-60-2         0.1%         0.1%           499         2-Bromo-2-chloro-1,1,1-trifluoroethane (alias:         151-67-7         1%         0.1%           500         Bromodichloromethane         74-97-5         1%         0.1%           501         Bromodichloromethane         75-27-4         1%         0.1%           502         S-Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)- pyrimidinedione (alias: Bromacil)         314-40-9         1%         0.1%           503         Bromotrifluoromethane         75-67-4         1%         0.1%           503         Bromopropane         106-94-5         1%         0.1%           504         2-Bromopropane         75-26-3         0.3%         0.1%           505         Hexachloroethane         67-72-1         1%         0.1%           504         1-Bromo-1-propene (alias: Allyl bromide)         106-94-5         1%         0.1%           505         Hexachloroethane         67-72-1         1%         0.1%           505         Hexachloroe-6,7-epoxy-1,4,4a,5,6,         7         7,8,8a-octahydro-endo-1,4-exo-5,8-         60-57-1         0.3%         0.1%           509         Hexachloronaphthalene (alias: Endrin)         1%         0.1%         <					
4992-Bromo-2-chloro-1,1,1-trifluoroethane (alias: Halothane)151-67-71%0.1%500Bromochloromethane74-97-51%1%501Bromochloromethane75-27-41%0.1%502S-Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)- pyrimidinedione (alias: Bromacil)314-40-91%0.1%503Bromotrifluoromethane75-63-81%1%5042-Bromopropane106-94-51%0.1%5042-Bromopropane75-26-30.3%0.1%5042-Bromopropane106-94-51%0.1%5042-Bromopropane67-72-11%0.1%505Hexachloroethane67-72-11%0.1%5067, 8, 8a-octahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Dieldrin)0.1%0.1%5077, 8, 8a-octahydro-endo-1,4-exo-5,8- 		•			
499Halothane)151-6/-1%0.1%500Bromochloromethane74-97-51%1%501Bromodichloromethane75-27-41%0.1%502pyrimdinedione (alias: Bromacil)314-40-91%0.1%503Bromotrifluoromethane75-63-81%1%5042-Bromopropane106-94-51%0.1%5042-Bromopropane75-26-30.3%0.1%5042-Bromopropane67-72-11%0.1%505Hexachloro-6,7-epoxy-1,4, 4a, 5, 6,77.88a-octahydro-endo-1,4-exo-5,8-dimethanonaphthalene (alias: Dieldrin)0.1%0.1%0.1%506r, 8, 8a-octahydro-endo-1,4-exo-5,8-60-57-10.3%0.1%507r, 8, 8a-octahydro-endo-1,4-endo-5,8-72-20-81%1%508L.2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6,77-21-1%0.1%509Hexachloronaphthalene(alias: Endrin)11%509Hexachlorocyclobexane (alias:608-73-11%0.1%510Hexachloronaphthalene1335-87-11%1%5111,4,5,6,7,7-Hexachlorobicyclo [2,2,1]-5-heptene-2,3-dicarboxylic acid (alias: Chlorendic acid)115-28-61%0.1%512hexachloronaphthalene115-28-61%0.1%1%513kde, 6,7,8,9,10,10-Hexachloro-1,5,5,a,6,9,9a- hexachlorohexahydromethanobenzodioxathiepino xide: 6,7,8,9,10,10-Hexachloro-1,5,5,6,6,9,9a- hexachlorohexahydromethanobenzodioxathiepino 3-oxide		-		0.170	0.170
500Bromochloromethane $74-97-5$ $1\%$ $1\%$ 501Bromodichloromethane $75-27-4$ $1\%$ $0.1\%$ 502 $5$ -Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)- pyrimidinedione (alias: Bromacil) $314-40-9$ $1\%$ $0.1\%$ 503Bromotrifluoromethane $75-63-8$ $1\%$ $1\%$ 503-21-Bromopropane $106-94-5$ $1\%$ $0.1\%$ 5042-Bromopropane $75-26-3$ $0.3\%$ $0.1\%$ 5042-Bromopropane $75-26-3$ $0.3\%$ $0.1\%$ 5042-Bromopropane $75-26-5$ $1\%$ $1\%$ $504$ 2-Bromopropane $67-72-1$ $1\%$ $0.1\%$ $504$ 2-Bromopropane $67-72-1$ $1\%$ $0.1\%$ $504$ 1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, dimethanonaphthalene (alias: Dieldrin) $0.3\%$ $0.1\%$ $507$ 7, 8, 8a-octahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Endrin) $12,3,4,5,6$ -Hexachlorocyclohexane (alias: Endrin) $608-73-1$ $1\%$ $1\%$ $508$ $1,2,3,4,5,6$ -Hexachlorocyclohexane (alias: Lindane) $608-73-1$ $1\%$ $1\%$ $509$ Hexachlorocyclopentadiene $77-47-4$ $1\%$ $0.1\%$ $510$ Hexachloronphthalene $1335-87-1$ $1\%$ $1\%$ $510$ Hexachlorohexahydro-endo-1,4-exo-5,8- dimethanonaphthalene $115-28-6$ $1\%$ $0.1\%$ $511$ 1,4,5,6,7,7-Hexachloro-1,5,5a,6,9,9a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene $115-29-7$ $1\%$ $1\%$ $513$ Hexachlor	499		151-67-7	1%	0.1%
501         Bromodichloromethane $75-27-4$ $1\%$ $0.1\%$ 502 $5$ -Bromo-3-sec-butyl-6-methyl-2,4(1H,3H)- pyrimidinedione (alias: Bromacil) $314-40-9$ $1\%$ $0.1\%$ 503         Bromotrifluoromethane $75-63-8$ $1\%$ $0.1\%$ $503-2$ 1-Bromopropane $106-94-5$ $1\%$ $0.1\%$ $504-2$ 3-Bromo-1-propene (alias: Allyl bromide) $106-94-5$ $1\%$ $0.1\%$ $504-2$ 3-Bromo-1-propene (alias: Allyl bromide) $106-95-6$ $1\%$ $0.1\%$ $505$ Hexachloro-thane $67-72-1$ $1\%$ $0.1\%$ $505$ Hexachloro-edno-1,4-exo-5,8- $60-57-1$ $0.3\%$ $0.1\%$ $017$ $8$ , $8a-octahydro-endo-1, 4-exo-5, 8-         72-20-8 1\% 1\% 01 1,2,3,4,5,6-Hexachlorocyclohexane (alias:         608-73-1 1\% 0.1\% 508         Hexachloronaphthalene (alias: Endrin)         1335-87-1 1\% 1\% 510         Hexachloronaphthalene         1335-87-1 1\% 0.1\% 510         Hex$	500	,	74-97-5	1%	1%
502pyrimidinedione (alias: Bromacil) $314-40-9$ $1\%$ $0.1\%$ 503Bromotrifluoromethane $75-63-8$ $1\%$ $1\%$ 503-2I-Bromopropane $106-94-5$ $1\%$ $0.1\%$ 5042-Bromopropane $75-26-3$ $0.3\%$ $0.1\%$ 504-23-Bromo-1-propene (alias: Allyl bromide) $106-95-6$ $1\%$ $1\%$ 505Hexachloroethane $67-72-1$ $1\%$ $0.1\%$ $506$ $7, 8, 8a-octahydro-endo-1, 4-exo-5, 8-60-57-10.3\%0.1\%5077, 8, 8a-octahydro-endo-1, 4-exo-5, 8-60-57-10.3\%0.1\%5077, 8, 8a-octahydro-endo-1, 4-endo-5, 8-72-20-81\%1\%dimethanonaphthalene (alias: Endrin)1,2,3,4,5,6-Hexachlorocyclohexane (alias:608-73-11\%0.1\%5081,2,3,4,5,6-Hexachlorocyclohexane (alias:608-73-11\%0.1\%509Hexachloroopylopentadiene77-47-41\%0.1\%510Hexachloroopylopentadiene1335-87-11\%1\%5111,4,5,6,7,7-Hexachloroo-1, 4, 4a, 5, 8, 8a-309-00-21\%0.1\%512hexahydro-endo-1, 4-exo-5, 8-309-00-21\%0.1\%514Hexachlorohexahydromethanobenzodioxathiepine3-7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a-115-29-71\%1\%514Hexachloroheznene118-74-10.3\%0.1\%514Hexachlorobenzene118-74-10.3\%0.1\%$	501	Bromodichloromethane	75-27-4	1%	0.1%
503Bromotrifluoromethane75-63-81%1%503-21-Bromopropane106-94-51%0.1%5042-Bromopropane75-26-30.3%0.1%504-23-Bromo-1-propene (alias: Allyl bromide)106-95-61%1%505Hexachloroethane67-72-11%0.1%5067, 8, 8a-octahydro-endo-1,4-exo-5,8-60-57-10.3%0.1%5077, 8, 8a-octahydro-endo-1,4-exo-5,8-60-57-10.3%0.1%5077, 8, 8a-octahydro-endo-1,4-endo-5,8-72-20-81%1%5081,2,3,4,10,10-Hexachlorocyclohexane (alias:608-73-11%0.1%509Hexachlorocyclopentadiene77-47-41%0.1%509Hexachlorocyclopentadiene115-28-61%0.1%510Hexachlorochori, 4, 4a, 5, 8, 8a-309-00-21%0.1%5111,4,5,6,7,7-Hexachloroci, 4, 4a, 5, 8, 8a-309-00-21%0.1%512hexahydro-endo-1, 4, 4a, 5, 8, 8a-309-00-21%0.1%514Hexachlorohexahydromethanobenzodioxathiepine 3-oxide (alias: Benzoepin)115-29-71%1%514Hexachlorohexanydromethano-2,4,3-benzodioxathiepine 3-oxide (alias: Benzoepin)118-74-10.3%0.1%514Hexafhuroacetone684-16-21%1%1%516Hexafhuroacetone684-16-21%1%516-2Trisodium hexafhuoroaluminate13775-53-61%1%	502		314-40-9	1%	0.1%
5042-Bromopropane75-26-3 $0.3\%$ $0.1\%$ 504-23-Bromo-1-propene (alias: Allyl bromide)106-95-6 $1\%$ $1\%$ 505Hexachloroethane $67-72-1$ $1\%$ $0.1\%$ 5061,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, $60-57-1$ $0.3\%$ $0.1\%$ 5077, 8, 8a-octahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Dieldrin) $60-57-1$ $0.3\%$ $0.1\%$ 5081,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, 7, 8, 8a-octahydro-endo-1,4-endo-5,8- dimethanonaphthalene (alias: Endrin) $72-20-8$ $1\%$ $1\%$ 5081,2,3,4,5,6-Hexachlorocyclohexane (alias: Lindane) $608-73-1$ $1\%$ $0.1\%$ 509Hexachlorocyclopentadiene $77-47-4$ $1\%$ $0.1\%$ 510Hexachloronaphthalene $1335-87-1$ $1\%$ $1\%$ 5111,4,5,6,7,7-Hexachlorobicyclo [2,2,1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid) $115-28-6$ $1\%$ $0.1\%$ 5111,4,5,6,7,7-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin) $10.1\%$ $0.1\%$ 513hexachlorochexahydromethanobenzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepino s-oxide (alias: Benzoepin) $115-29-7$ $1\%$ $1\%$ 514Hexachlorobenzene $118-74-1$ $0.3\%$ $0.1\%$ 515Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516Hexafluo	503		75-63-8	1%	1%
504-2 504-2 3-Bromo-1-propene (alias: Allyl bromide)106-95-61%1%505 4 exachloroethane $67.72.1$ 1% $0.1\%$ 505 5061,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, dimethanonaphthalene (alias: Dieldrin) $60-57-1$ $0.3\%$ $0.1\%$ 507 507 7, 8, 8a-octahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Endrin) $60-57-1$ $0.3\%$ $0.1\%$ 508 Lindane)1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, dimethanonaphthalene (alias: Endrin) $72-20-8$ $1\%$ $1\%$ 508 Lindane)1,2,3,4,5,6-Hexachlorocyclohexane (alias: Lindane) $608-73-1$ $1\%$ $0.1\%$ 509 510 Hexachlorocyclopentadiene $77-47-4$ $1\%$ $0.1\%$ 511 1,4,5,6,7,7-Hexachlorobicyclo [2,2,1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid) $115-28-6$ $1\%$ $0.1\%$ 511 1,2,3,4,10,10-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin) $309-00-2$ $1\%$ $0.1\%$ 513 hexachlorobexahydromethanobenzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepino a-oxide (alias: Benzoepin) $115-29-7$ $1\%$ $1\%$ 514 Hexachlorobenzene118-74-1 $0.3\%$ $0.1\%$ 515 Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516 Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516-2 Trisodium hexafluoroaluminate $13775-53-6$ $1\%$ $1\%$	503-2	1-Bromopropane	106-94-5	1%	0.1%
504-2 504-2 3-Bromo-1-propene (alias: Allyl bromide)106-95-61%1%505 4 exachloroethane $67.72.1$ 1% $0.1\%$ 505 5061,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, dimethanonaphthalene (alias: Dieldrin) $60-57-1$ $0.3\%$ $0.1\%$ 507 507 7, 8, 8a-octahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Endrin) $60-57-1$ $0.3\%$ $0.1\%$ 508 Lindane)1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, dimethanonaphthalene (alias: Endrin) $72-20-8$ $1\%$ $1\%$ 508 Lindane)1,2,3,4,5,6-Hexachlorocyclohexane (alias: Lindane) $608-73-1$ $1\%$ $0.1\%$ 509 510 Hexachlorocyclopentadiene $77-47-4$ $1\%$ $0.1\%$ 511 1,4,5,6,7,7-Hexachlorobicyclo [2,2,1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid) $115-28-6$ $1\%$ $0.1\%$ 511 1,2,3,4,10,10-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin) $309-00-2$ $1\%$ $0.1\%$ 513 hexachlorobexahydromethanobenzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepino a-oxide (alias: Benzoepin) $115-29-7$ $1\%$ $1\%$ 514 Hexachlorobenzene118-74-1 $0.3\%$ $0.1\%$ 515 Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516 Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516-2 Trisodium hexafluoroaluminate $13775-53-6$ $1\%$ $1\%$	504	2-Bromopropane	75-26-3	0.3%	0.1%
505         Hexachloroethane         67-72-1         1%         0.1%           1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, 7, 8, 8a-octahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Dieldrin)         60-57-1         0.3%         0.1%           1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, 7, 8, 8a-octahydro-endo-1,4-endo-5,8- dimethanonaphthalene (alias: Endrin)         1%         1%           507         1,2,3,4,5,6-Hexachloro-c,7-epoxy-1,4, 4a, 5, 6, 7, 8, 8a-octahydro-endo-1,4-endo-5,8- dimethanonaphthalene (alias: Endrin)         608-73-1         1%         0.1%           508         1,2,3,4,5,6-Hexachlorocyclohexane (alias: Lindane)         608-73-1         1%         0.1%           509         Hexachlorocyclopentadiene         77-47-4         1%         0.1%           510         Hexachloronaphthalene         1335-87-1         1%         1%           511         1,4,5,6,7,7-Hexachlorobicyclo [2,2,1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid)         115-28-6         1%         0.1%           511         1,4,5,6,7,7-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin)         115-28-6         1%         0.1%           513         hexachlorobexahydromethanobenzodioxathiepino 3-oxide (alias: Benzoepin)         115-29-7         1%         1%           514         Hexachlorobenzene         118-74-1 <td< td=""><td></td><td></td><td>106-95-6</td><td>1%</td><td>1%</td></td<>			106-95-6	1%	1%
1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, 7, 8, 8a-octahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Dieldrin) $60-57-1$ $0.3\%$ $0.1\%$ 5071,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4, 4a, 5, 6, 7, 8, 8a-octahydro-endo-1,4-endo-5,8- dimethanonaphthalene (alias: Endrin) $72-20-8$ $1\%$ $1\%$ 5081,2,3,4,5,6-Hexachlorocyclohexane (alias: Lindane) $608-73-1$ $1\%$ $0.1\%$ 509Hexachlorocyclopentadiene $77-47-4$ $1\%$ $0.1\%$ 510Hexachloronaphthalene $1335-87-1$ $1\%$ $1\%$ 5111,4,5,6,7,7-Hexachlorobicyclo [2,2,1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid) $115-28-6$ $1\%$ $0.1\%$ 5111,4,5,6,7,7-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin) $309-00-2$ $1\%$ $0.1\%$ 513Hexachlorohexahydromethanobenzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepino side (alias: Benzoepin) $115-29-7$ $1\%$ $1\%$ 514Hexachlorobenzene $118-74-1$ $0.3\%$ $0.1\%$ 515Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516-2Trisodium hexafluoroaluminate $13775-53-6$ $1\%$ $1\%$			67-72-1	1%	0.1%
5077, 8, 8a-octahydro-endo-1,4-endo-5,8- dimethanonaphthalene (alias: Endrin)72-20-81%1%5081,2,3,4,5,6-Hexachlorocyclohexane (alias: Lindane) $608-73-1$ 1% $0.1\%$ 509Hexachlorocyclopentadiene $77-47-4$ 1% $0.1\%$ 510Hexachloronaphthalene $1335-87-1$ 1% $0.1\%$ 5111,4,5,6,7,7-Hexachlorobicyclo [2.2.1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid) $115-28-6$ 1% $0.1\%$ 5111,2,3,4,10,10-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin) $309-00-2$ $1\%$ $0.1\%$ 513hexachlorobexahydromethanobenzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepine 3-oxide (alias: Benzoepin) $115-29-7$ $1\%$ $1\%$ 514Hexachlorobenzene $118-74-1$ $0.3\%$ $0.1\%$ 515Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516Hexafluoroacetone $684-16-2$ $1\%$ $1\%$ 516-2Trisodium hexafluoroaluminate $13775-53-6$ $1\%$ $1\%$		7, 8, 8a-octahydro-endo-1,4-exo-5,8-	60-57-1	0.3%	0.1%
508         Lindane)         608-73-1         1%         0.1%           509         Hexachlorocyclopentadiene         77-47-4         1%         0.1%           510         Hexachlorocyclopentadiene         1335-87-1         1%         0.1%           511         I.4,5,6,7,7-Hexachlorobicyclo [2.2.1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid)         115-28-6         1%         0.1%           511         I.4,5,6,7,7-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin)         309-00-2         1%         0.1%           513         hexachlorohexahydromethanobenzodioxathiepino 3-oxide (alias: Benzoepin)         115-29-7         1%         1%           514         Hexachlorobenzene         118-74-1         0.3%         0.1%           515         Hexafluoroacetone         684-16-2         1%         1%           516-2         Trisodium hexafluoroaluminate         13775-53-6         1%         1%		7, 8, 8a-octahydro-endo-1,4-endo-5,8-	72-20-8	1%	1%
510         Hexachloronaphthalene         1335-87-1         1%         1%           511         1,4,5,6,7,7-Hexachlorobicyclo [2.2.1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid)         115-28-6         1%         0.1%           511         1,2,3,4,10,10-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin)         309-00-2         1%         0.1%           513         Hexachlorohexahydromethanobenzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepine 3-oxide (alias: Benzoepin)         115-29-7         1%         1%           514         Hexachlorobenzene         118-74-1         0.3%         0.1%           515         Hexathloroacetone         684-16-2         1%         1%           516         Hexatfluoroacetone         684-16-2         1%         1%           516-2         Trisodium hexafluoroaluminate         13775-53-6         1%         1%	508		608-73-1	1%	0.1%
511       1.4,5,6,7,7-Hexachlorobicyclo [2.2.1]-5-heptene- 2,3-dicarboxylic acid (alias: Chlorendic acid)       115-28-6       1%       0.1%         1,2,3,4,10,10-Hexachloro-1, 4, 4a, 5, 8, 8a- hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin)       309-00-2       1%       0.1%         512       hexachlorobexahydromethanobenzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepino 3-oxide (alias: Benzoepin)       115-29-7       1%       1%         514       Hexachlorobenzene       118-74-1       0.3%       0.1%         515       Hexafluoroacetone       684-16-2       1%       1%         516       Hexafluoroacetone       13775-53-6       1%       1%         516-3       Hexafluoropropene       116-15-4       1%       1%					
511       2,3-dicarboxylic acid (alias: Chlorencic acid)       115-28-6       1%       0.1%         1,2,3,4,10,10-Hexachloro-1, 4, 4a, 5, 8, 8a-       309-00-2       1%       0.1%         1,2,3,4,10,10-Hexachloro-1, 4, 4a, 5, 8, 8a-       309-00-2       1%       0.1%         1,2,3,4,10,10-Hexachloro-1, 4, 4a, 5, 8, 8a-       309-00-2       1%       0.1%         1,2,3,4,10,10-Hexachloro-1,5,5a,6,9,9a-       309-00-2       1%       0.1%         513       Hexachlorohexahydromethanobenzodioxathiepino       115-29-7       1%       1%         514       Hexachlorobenzene       118-74-1       0.3%       0.1%         514       Hexachloroacetone       118-74-1       0.3%       0.1%         515       Hexafluoroacetone       684-16-2       1%       1%         516       Hexafluoroacetone       684-16-2       1%       0.1%         516-2       Trisodium hexafluoroaluminate       13775-53-6       1%       1%         516-3       Hexafluoropropene       116-15-4       1%       1%	510		1335-87-1	1%	1%
512       hexahydro-endo-1,4-exo-5,8- dimethanonaphthalene (alias: Aldrin)       309-00-2       1%       0.1%         513       Hexachlorohexahydromethanobenzodioxathiepino xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepine 3-oxide (alias: Benzoepin)       115-29-7       1%       1%         514       Hexachlorobenzene       118-74-1       0.3%       0.1%         515       Hexathydro-1,3,5-trinitro-1,3,5-triazine (alias: Cyclonite)       121-82-4       1%       1%         516       Hexafluoroacetone       684-16-2       1%       0.1%         516-2       Trisodium hexafluoroaluminate       13775-53-6       1%       1%         516-3       Hexafluoropropene       116-15-4       1%       1%	511		115-28-6	1%	0.1%
xide; 6,7,8,9,10,10-Hexachloro-1,5,5,a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepine 3-oxide (alias: Benzoepin)         115-29-7         1%         1%           514         Hexachlorobenzene         118-74-1         0.3%         0.1%           515         Hexahydro-1,3,5-trinitro-1,3,5-triazine (alias: Cyclonite)         121-82-4         1%         1%           516         Hexafluoroacetone         684-16-2         1%         0.1%           516-2         Trisodium hexafluoroaluminate         13775-53-6         1%         1%           516-3         Hexafluoropropene         116-15-4         1%         1%		hexahydro-endo-1,4-exo-5,8-	309-00-2	1%	0.1%
515         Hexahydro-1,3,5-trinitro-1,3,5-triazine (alias: Cyclonite)         121-82-4         1%         1%           516         Hexafluoroacetone         684-16-2         1%         0.1%           516-2         Trisodium hexafluoroaluminate         13775-53-6         1%         1%           516-3         Hexafluoropropene         116-15-4         1%         1%	513	xide; 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a- hexahydro-6,9-methano-2,4,3-benzodioxathiepine	115-29-7	1%	1%
515         Cyclonite)         121-82-4         1%         1%           516         Hexafluoroacetone         684-16-2         1%         0.1%           516-2         Trisodium hexafluoroaluminate         13775-53-6         1%         1%           516-3         Hexafluoropropene         116-15-4         1%         1%	514	Hexachlorobenzene	118-74-1	0.3%	0.1%
516         Hexafluoroacetone         684-16-2         1%         0.1%           516-2         Trisodium hexafluoroaluminate         13775-53-6         1%         1%           516-3         Hexafluoropropene         116-15-4         1%         1%	515		121-82-4	1%	1%
516-2         Trisodium hexafluoroaluminate         13775-53-6         1%         1%           516-3         Hexafluoropropene         116-15-4         1%         1%	516		684-16-2	1%	0.1%
516-3 Hexafluoropropene 116-15-4 1% 1%	516-2	Trisodium hexafluoroaluminate	13775-53-6	1%	1%
517 Hexamethylphosphoric triamide 680-31-9 0.1% 0.1%	516-3	Hexafluoropropene		1%	1%
000-51-7 0.170 0.170	517	Hexamethylphosphoric triamide	680-31-9	0.1%	0.1%

518         lexamethylene disocynate         124-09-4         1%         0.1%           519         Hexamethylene disocynate         822-06-0         1%         0.1%           520         Hexamethylene disocynate         105-54-3         1%         0.1%           521         I-Hexene         502-21-6         1%         0.1%           522         β-Bropiolactone         575-78         0.1%         0.1%           523         I-As 6.7.8.8-Heptachloro-2.3-epoxy-3a.4.7.7a: heptachlor epoxide)         76-44-8         0.3%         0.1%           526         Heptane         142-82.5. etc.         1%         0.1%           527         Armonium peroxodisulfate         7772-741         1%         0.1%           528         Potasium peroxodisulfate         7772-741         1%         0.1%           528         Potasium peroxodisulfate         7772-741         1%         0.1%           529         Sodium peroxodisulfate         7772-741         1%         0.1%           531         Berropicoctanoic acid ammonium salt         3825-261         0.1%         0.1%           533         Bernopicotanoic acid ammonium salt         503-28         0.1%         0.1%           533         Bernopicotanoic acid ammo	No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
519         Hexamethylene diisocyanate         822-06-0         1%         0.1%           20         Hexane         110-54-3; etc.         1%         0.1%           521         I-Hexane         592-41-6         1%         0.1%           522         β-Buryrolactone         575-78         0.1%         0.1%           523         β-Projolactone         57.578         0.1%         0.1%           524         iethydyco-4,7-methano-1H-indene (alias: herptachlore poxids)         1024-57.3         0.3%         0.1%           525         l-4,5,6,7,8,8-Heptachloro-3a,4,7,7a-tetrahydror herptachlore poxids)         1727-54-0         1%         0.1%           526         Heptanchore poxids)         1428-25, etc.         1%         0.1%           527         Armonium peroxodisulfate         7772-54-0         1%         0.1%           528         Potasium peroxodisulfate         7773-57.1         1%         0.1%           521         Ja-4sene perioxotisulfate         7773-57.1         1%         0.1%           521         Ja-4sene perioxotisulfate         7773-51.1         0.1%         0.1%           531         Bencologinathracene         555-53.1         0.1%         0.1%           531         Bencologi	518	Hexamethylenediamine	124-09-4	1%	0.1%
200         n-Hexane         110-54-3         1%         0.1%           221         I-Hexene         592-241-6         1%         1%           222         B-Butyrolactone         3008-88-0         1%         0.1%           223         B-Propiolactone         57.57.8         0.1%         0.1%           224         tertnhydro-4,7-methano-1H-indene (alias: Heptachlore proxide)         76.44.8         0.3%         0.1%           252         1.4,5,6,7,8,8-Heptachloro-3a,4,7,7a-tettrahydro Heptachlore proxide)         772.754.0         1%         0.1%           252         Armonium peroxodisulfate         772.754.0         1%         0.1%           252         Armonium peroxodisulfate         772.754.0         1%         0.1%           253         Bernerocationic acid         335.67.1         0.3%         0.1%           253         Benzontran         772.54.0         1%         0.1%           253         Benzontran         772.54.0         1%         0.1%           254         Pathaorooctanoic acid ammonium salt         335.67.1         0.1%         0.1%           253         Benzofurantence         50.3.2         0.1%         0.1%           254         Benzofurantence         21.4.5.4<			822-06-0	1%	0.1%
n-Hexane         110-54-3         1%         0.1%           221         I-Hexene         5924-16         1%         0.1%           522         β-Butyrolactone         57578         0.1%         0.1%           521         I-fexene         1024-57.3         0.1%         0.1%           521         I-fexenbano-IH-indene (alias:         1024-57.3         0.3%         0.1%           521         I-fexenbano-IH-indene (alias:         1024-57.3         0.3%         0.1%           522         I-fexenbano-IH-indene (alias:         11024-57.3         0.3%         0.1%           523         Marmonium peroxodisulfate         7727-14         1%         0.1%           524         Portsimoroctanoic acid         7775-27.1         1%         0.1%           523         Bortoporoctanoic acid         7775-27.1         1%         0.1%           521         I-2.4-Stenzenetricarboxylic 1.2-anlydride         55.5.3         1%         0.1%           531         Berzolaphyrene         50-5.5.3         1%         0.1%           533         Berzolaphyrene         50-5.5.3         1%         0.1%           534         Berzolaphyrene         50-5.5.3         1%         0.1%	500	Hexane	110-54-3, etc.	1%	0.1%
522         β-Butyrolactone         3068-88-0 ctcl         1%         0.1%           523         β-Propiolactone         57-57.8         0.1%         0.1%           524         14.5.6.7.8.8-Heptachloro-2.3-epoxy-3a.4.7.7a- tertnhydro-4.7-methano-1H-indene (alias: Heptachlor epoxide)         1024-57.3         0.3%         0.1%           525         1.4.5.6.7.8.8-Heptachloro-3a.4.7.7a-tetrahydro- 4.7-methano-1H-indene (alias: Heptachlor)         76-44.8         0.3%         0.1%           526         Heptaachnorpachalfate         7727-14         1%         0.1%           527         Ammonium peroxodisulfate         7727-21-1         1%         0.1%           528         Potasium peroxodisulfate         7727-21-1         1%         0.1%           528         Potasium peroxodisulfate         7727-21-1         1%         0.1%           530         Berzolanderaboxylic 1,2-anhydride         553-53         1%         0.1%           531         Benzolanthracene         50-55-53         1%         0.1%           533         Benzolanthracene         205-92-9         0.1%         0.1%           534         Benzolanthracene         1321-64-8         1%         1%           537         Pentachloronaphenol (alias: PCP)         87-86-5         0.3%	520	n-Hexane	110-54-3	1%	0.1%
522         β-Butyrolactone         10%         0.1%           233         β-Propiolactone         57.57.8         0.1%         0.1%           14,55,67,88.Heptachloro-2.3-epoxy-3a,4,7.7a- ternhydro-4.7-methano-1H-indene (alias: Heptachlor epoxide)         1024-57.3         0.3%         0.1%           254         iternhydro-4.7-methano-1H-indene (alias: Heptachlor epoxide)         76.44.8         0.3%         0.1%           252         iternhydro-4.7-methano-1H-indene (alias: Heptachlor epoxide)         142-82.5, ec.         1%         0.1%           253         betasium peroxodisulfate         7727-21.         1%         0.1%           254         betasium peroxodisulfate         7775-27.1         1%         0.1%           253         betasium peroxodisulfate         7775-27.1         1%         0.1%           251         1.2.4.5 enzolajum         7775-27.1         1%         0.1%           253         Benzolajanthracene         553-55.         1%         0.1%           253         Benzolajanthracene         555-55.         1%         0.1%           253         Benzolajanthracene         1321-64.8         1%         0.1%           253         Benzolajanthracene         1321-64.8         1%         0.1%           254	521	1-Hexene	592-41-6	1%	1%
Image: constraint of the section of the sec	522	0 Dutrinologicono	3068-88-0,	1.0/	0.1%
14.5.6.7.8.8-Heptachloro-2.3-epoxy-3a,4.7.7a- tetrahydro-4.7-methano-1H-indene (alias: Heptachloro epoxide)         1024-57.3         0.3%         0.1%           252         1.4.5.6.7.8.8-Heptachloro-3a,4.7.7a-tetrahydro- 4.7-methano-1H-indene (alias: Heptachlor)         76.44.8         0.3%         0.1%           252         1.4.5.6.7.8.8-Heptachloro-3a,4.7.7a-tetrahydro- 4.7-methano-1H-indene (alias: Heptachlor)         76.44.8         0.3%         0.1%           252         Heptano         142-82-5. etc.         1%         0.1%           253         Potassium peroxodisulfate         7772-72-1         1%         0.1%           254         Potassium peroxodisulfate         7775-27-1         1%         0.1%           253         Benzolaphane         523-57-1         0.3%         0.1%           253         Benzolaphantene         523-50-7         1%         0.1%           253         Benzolaphantene         523-53-7         1%         0.1%           253         Benzolaphantene         523-50-7         1%         0.1%           253         Benzolaphantene         523-50-7         1%         0.1%           253         Benzolaphantene         523-52         0.1%         0.1%           253         Benzolaphyrene         503-52         0.1%	522	p-Butyrolactolie	etc.	1 70	0.1%
524         tradydro-4,7-methano-H-indene (alias:         1024-57.3         0.3%         0.1%           525         I.4.5.67.8.8-Heptachloro-3a.4.7.7a-tetrahydro- 4,7-methano-IH-indene (alias: Heptachlor)         76.44.8         0.3%         0.1%           526         Heptane         142-82.5, etc.         1%         0.1%           527         Ammonium peroxodisulfate         7727-21.1         1%         0.1%           528         Sodium peroxodisulfate         7727-21.1         1%         0.1%           529         Sodium peroxodisulfate         7775-27.1         1%         0.1%           521         Sodium peroxodisulfate         7775-27.1         1%         0.1%           521         I.2.4.Benzeneticarboxylic 1.2-anhydride         3855-7.1         0.1%         0.1%           533         Benzol anhracene         56.55.3         1%         0.1%         0.1%           533         Benzol anhracene         205.99.2         0.1%         0.1%           534         Benzol anhracene         135.21         0.1%         0.1%           535         Benzol anhracene         135.22         0.3%         0.1%           536         Benzol anhracene         136.22         0.3%         0.1%           537 </td <td>523</td> <td>β-Propiolactone</td> <td>57-57-8</td> <td>0.1%</td> <td>0.1%</td>	523	β-Propiolactone	57-57-8	0.1%	0.1%
5.25         4,7-methano-1H-indene (alias: Heptachlor)         74-44         0.3%         0.1%           526         Heptane         142-825, etc.         1%         1%           527         Ammonium peroxodisulfate         7727-54-0         1%         0.1%           528         Sodium peroxodisulfate         7727-51-1         1%         0.1%           529         Sodium peroxodisulfate         7727-51-1         1%         0.1%           530         Perfluorooctanoic acid         335-67-1         0.3%         0.1%           531         Benzoen         714-32         0.1%         0.1%           532         Iz,4-Benzenetricarboxylic 1,2-anhydride         552-53         1%         0.1%           533         Benzo[a]anthracene         50-53-5         1%         0.1%           534         Benzo[a]anthracene         205-99-2         0.1%         0.1%           538         Pentachloronintobenzene         82-68-8         1%         0.1%           539         Pentachloronintobenzene         82-68-8         1%         1%           540         I-Pentanal         110-62-3         1%         1%           541         I-13,3-3-Pentafluoro-2-(trifluoromethyl)-1-         38-22-18	524	tetrahydro-4,7-methano-1H-indene (alias:	1024-57-3	0.3%	0.1%
527         Ammonium peroxodisulfate         7727-54-0         1%         0.1%           528         Potassium peroxodisulfate         7727-21-1         1%         0.1%           529         Sodium peroxodisulfate         7775-27-1         1%         0.1%           530         Perfluorooctanoic acid ammonium salt         3825-26-1         0.1%         0.1%           531         Benzene         714-32         0.1%         0.1%           531         Benzonetricarboxylic 1.2-anhydride         552-30-7         1%         0.1%           533         Benzofulpyrene         50-32-8         0.1%         0.1%           534         Benzofuran         205-99-2         0.1%         0.1%           535         Penzohronanthene         205-99-2         0.1%         0.1%           537         Pentachloronaphthalene         1321-64-8         1%         0.1%           538         Penzohronanthene         1321-64-8         1%         0.1%           539         Pentachloronaphthalene         1315-22         0.3%         0.1%           539         Pentachloronaphthalene         110-62-3         1%         1%           541         I-18.3.3-3.5-Pentalluoro-2-(trifluoronethyl)-1- propene (alias: PFIB)	525	· · · · · ·	76-44-8	0.3%	0.1%
528         Potassium peroxodisulfate         7727-21-1         1%         0.1%           529         Sodium peroxodisulfate         7775-27-1         1%         0.1%           530         Perfluorocatanoic acid ammonium salt         382-72-61         1%         0.1%           531         Benzene         714-32         0.1%         0.1%           532         L2.4-Benzenetricarboxylic 1.2-anhydride         552-53-3         1%         0.1%           533         Benzolaglanthracene         565-53         1%         0.1%           534         Benzolaglanthracene         201-59-2         0.1%         0.1%           535         Benzole/Iluoranthene         1321-64-8         1%         0.1%           538         Pentachloronphenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP) sodium salts         110-62-3         1%         1%           540         I-Pentana         110-62-3         1%         1%         1%           541         I-Pataborane         1962-42-27         1%         1%         1%           542         Pentane         1962-42-27         1%         1%         1%           543         Pontane		-		1%	1%
529         Solitim peroxolisatine         7775-27.         1%         0.1%           530         Perfluorooctanoic acid         335-67.1         0.3%         0.1%           531         Benzon         138         0.1%         0.1%           531         Benzon         71.43-2         0.1%         0.1%           532         I.2,4-Benzenetricarboxylic 1,2-anhydride         552-30-7         1%         0.1%           533         Benzo[a]anthracene         563-55.3         1%         0.1%           533         Benzo[a]anthracene         503-22.8         0.1%         0.1%           535         Benzo[a]anthracene         205-99-2         0.1%         0.1%           536         Benzolarphthalene         1321-64-8         1%         1%           537         Pentachloronphenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP) sodium salts         131-52-2         0.3%         0.1%           540         I-Pertanal         110-62-3         1%         1%         1%           541         propene (alias: PFIB)         180-42-27         1%         1%         1%           542         Pentahorane         1962-42-3	527	Ammonium peroxodisulfate		1%	0.1%
Perfluorooctanoic acid         335-67-1         0.3%         0.1%           530         Perfluorooctanoic acid ammonium salt         3825-26-1         1%         0.1%           531         Benzene         714-3-2         0.1%         0.1%           531         Benzonetricarboxylic 1,2-anhydride         552-30-7         1%         0.1%           533         Benzolalpyrene         50-32-8         0.1%         0.1%           534         Benzolalpyrene         50-32-8         0.1%         0.1%           536         Benzole[fluoranthene         205-99-2         0.1%         0.1%           537         Pentachloronaphthalene         1321-64-8         1%         0.1%           538         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           540         1-Pentanal         110-62-3         1%         1%           541         1,1,3,3-Pentafluoro-2-(trifluoromethyl)-1- propene (alias: PTB)         382-21-8         1%         0.1%           542         Pentane         190-64-0, etc.         1%         1%         1%           543         Pentane         1304-43-1	528	Potassium peroxodisulfate	7727-21-1	1%	0.1%
530 Perfluorooctanoic acid ammonium salt         3825-26-1         1%         0.1%           531 Benzene         71.43-2         0.1%         0.1%           532 Benzolajalntracene         555-5         1%         0.1%           533 Benzolajalntracene         505-32         1%         0.1%           535 Benzolajalntracene         505-32         1%         0.1%           536 Benzolejfluoranthene         205-92-2         0.1%         0.1%           537 Pentachloronphenol (alias: PCP)         87-86-5         0.3%         0.1%           539 Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           540 Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           541 Pentanal         110-62-3         1%         1%           542 <pentana< td="">         110-62-3         1%         1%           543<pentane< td="">         199-66-0, etc         1%         1%           544<pontane< td="">         190-66-0, etc         1%         1%           545<pontand cement<="" td="">         6399-15-1         1%         1%           544<pontand cement<="" td="">         6399-15-2         1%         0.1%           545<pontand cement<="" td="">         6399-15-1         1%         0.1%           &lt;</pontand></pontand></pontand></pontane<></pentane<></pentana<>	529	1			0.1%
Perfluorooctanoic acid ammonium salt         3825-26-1         1%         0.1%           531         Benzene         71-43-2         0.1%         0.1%           532         1,2,4-Benzenetricarboxylic 1,2-anhydride         552-30-7         1%         0.1%           533         Benzo[a]anthracene         56-55-3         1%         0.1%           534         Benzo[l]uoranthene         205-99-2         0.1%         0.1%           535         Benzo[l]uoranthene         205-99-2         0.1%         0.1%           536         Penzo[l]uoranthene         205-99-2         0.1%         0.1%           537         Pentachloronitrobenzene         82-68-8         1%         0.1%           538         Pentachloronitrobenzene         82-68-8         1%         0.1%           539         Pentachloronitrobenzene         87-86-5         0.3%         0.1%           540         I-Pentanal         110-62-3         1%         1%           541         Inporten (alias: PCP) solium salts         131-52-2         0.3%         0.1%           542         Pentachloronic (alias: PCP) solium salts         130-43-4         1%         1%           542         Pentachloronic (alias: PCP) solium salts         130-43-4	530				
532         1.2.4-Benzenetricarboxylic 1,2-anhydride         552-30-7         1%         0.1%           533         Benzo[a]anthracene         56-55-3         1%         0.1%           534         Benzo[a]pyrene         50-32-8         0.1%         0.1%           535         Benzofortan         271-89-6         1%         0.1%           536         Benzo[lluoranthene         1321-64-8         1%         0.1%           537         Pentachloroniphotenene         82-68-8         1%         0.1%           538         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           540         I-Pentanal         110-62-3         1%         1%           541         I,1,3,3-Pentafluoro-2-(trifluoromethyl)-1-         7         382-21-8         1%         1%           542         Pentane         190-66-0, etc.         1%         1%         1%           543         Pentane         1330-434         1%         1%           544         Boric acid         1330-434         1%         1%           545         Photagene         75-12.7         0.3%         0.1%           544         Formaldenyde         50-00-0         0.1%         0.1%		Perfluorooctanoic acid ammonium salt			
533         Benzo[a]anthracene         56-55-3         1%         0.1%           534         Benzo[a]pyrene         50-32.8         0.1%         0.1%           535         Benzo[a]nyrene         205-99-2         0.1%         0.1%           536         Benzo[a]fluoranthene         1321-64-8         1%         0.1%           537         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP) sodium salts         131-52-2         0.3%         0.1%           540         I-Pentanal         110-62-3         1%         1%         1%           541         1,1,3,3.3-Pentafluoro-2-(trifluoromethyl)-1-propenc (alias: PTB)         19624-22-7         1%         1%           542         Pentache         109-66-0, etc.         1%         1%         1%           543         Pentane         109-66-0, etc.         1%         1%         1%           544         Boric acid         10043-35-3         0.3%         0.1%         54           545.2         Portamal cement         65097-15.1         1%         1%         1%           545.2         Portamal cement         632-99-5         1.3%         0.1%         0.1%					
534         Benzo[a]pyrene         50-32.8         0.1%         0.1%           535         Benzo[ruran         271-89-6         1%         0.1%           536         Benzo[e]fluoranthene         205-99-2         0.1%         0.1%           537         Pentachloronphthalene         1321-64-8         1%         0.1%           538         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP) sodium salts         110-62-3         1%         1%           540         1-Pentanal         110-62-3         1%         1%           541         propene (alias: PFIB)         382-21-8         1%         1%           543         Pentaborane         1906-40-etc.         1%         1%           544         Boric acid         10043-55-3         0.3%         0.1%           545         Pontanel cement         1966-0, etc.         1%         1%           545         Boric acid         10043-55-3         0.3%         0.1%           545         Portanel cement         65997-15-1         1%         0.1%           545         Portanel cement         6597-50         1%         0.1%           5	532	1,2,4-Benzenetricarboxylic 1,2-anhydride	552-30-7	1%	0.1%
535         Benzofuran         271-89-6         1%         0.1%           536         Benzo[e]fluoranthene         205-99-2         0.1%         0.1%           537         Pentachloronaphthalene         1321-64-8         1%         0.1%           538         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           540         1-Pentanal         110-62-3         1%         1%           541         1,1,3,3.3-Pentafluoro-2-(trifluoromethyl)-1- propene (alias: PFIB)         382-21-8         1%         1%           542         Pentaborane         19624-22-7         1%         1%         1%           543         Pontane         10043-35-3         0.3%         0.1%           544         Boric acid         10043-35-3         0.3%         0.1%           5452         Portam for acid         550-00-         0.1%         1%         1%           5454         Phosegene         75-44-5         1%         1%         1%           5452         Portam dement         65097-15-1         1%         0.1%           5454         Formanide         75-12-7 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
530         Benzo[e]fluoranthene         205-99-2         0.1%         0.1%           537         Pentachloronaphthalene         1321-64-8         1%         1%           538         Pentachloronitrobenzene         82-68-8         1%         0.1%           539         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           540         I-Pentanal         110-62-3         1%         1%           541         Influorophenol (alias: PCP) sodium salts         131-52-2         0.3%         0.1%           544         Pentachlorophenol (alias: PCP)         19624-22-7         1%         1%           543         Pentane         190-66-0, etc.         1%         1%           544         Boric acid         10043-35-3         0.3%         0.1%           545         Pentane         190-66-0, etc.         1%         1%           545         Pontane         6597-15-1         1%         0.1%           545         Portam d cement         6597-15-0         1%         0.1%           546         2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole         370-72-7         1%         0.1%           547         Formaldehyde         50-00-0         0.1%         0.	<u> </u>		50-32-8	0.1%	0.1%
537         Pentachloronaphthalene         1321-64-8         1%         1%           538         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP) sodium salts         131-52-2         0.3%         0.1%           540         I-Pentanal         110-62-3         1%         1%           541         Internanal         110-62-3         1%         1%           542         Pentaborane         19624-22-7         1%         1%           543         Pentane         109-66-0, etc.         1%         1%           544         Boric acid         10043-35-3         0.3%         0.1%           5452         Pottamd cement         65997-15-1         1%         1%           5454         Portamd cement         75-12-7         0.3%         0.1%           5474         Formaldehyde         50-00-0         0.1%         0.1%           5474         Formaldehyde         50-00-0         0.1%         0.1%           548         Formaldehyde         7439-96-5         0.3%         0.1%           550 </td <td>535</td> <td>Benzofuran</td> <td>271-89-6</td> <td>1%</td> <td>0.1%</td>	535	Benzofuran	271-89-6	1%	0.1%
538         Pentachloronitrobenzene         82-68-8         1%         0.1%           539         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP) sodium salts         131-52-2         0.3%         0.1%           540         1-Pentanal         110-62-3         1%         1%           541         1-I,3,3,3-Pentafluoro-2-(trifluoromethyl)-1- propene (alias: PFB)         382-21-8         1%         1%           542         Pentane         109-66-0, etc.         1%         1%           543         Pentane         1004-3-35-3         0.3%         0.1%           544         Boric acid         1004-3-35-3         0.3%         0.1%           545         Phosgene         75-44-5         1%         1%           545         Portamd cement         65997-15-1         1%         1%           545         Pormamide         75-12-7         0.3%         0.1%           546         Pertanelehyde         50-00-0         0.1%         0.1%           547         Formamide         75-12-7         0.3%         0.1%           548         Formalehyde         6132-99-5         0.3%         0.1% <t< td=""><td>536</td><td>Benzo[e]fluoranthene</td><td>205-99-2</td><td>0.1%</td><td>0.1%</td></t<>	536	Benzo[e]fluoranthene	205-99-2	0.1%	0.1%
539         Pentachlorophenol (alias: PCP)         87-86-5         0.3%         0.1%           539         Pentachlorophenol (alias: PCP) sodium salts         131-52-2         0.3%         0.1%           540         1-Pentanal         110-62-3         1%         1%           541         1.1,3,3,3-Pentafluoro-2-(trifluoromethyl)-1- propene (alias: PFIB)         382-21-8         1%         1%           542         Pentaorane         19624-22-7         1%         1%           543         Pentane         109-66-0, etc.         1%         1%           544         Sodium borate         130-43-4         1%         0.1%           545         Phosgene         754-45         1%         1%           545         Porstand cement         6597-15-1         1%         1%           545         Pormanide         75-12-7         0.3%         0.1%           547         Formanide         50-00-0         0.1%         0.1%           548         Formaldehyde         50-00-0         0.1%         0.1%           549         Maganese inorganic compounds         *         1%         0.1%           549         Manganese inorganic compounds         *         1%         0.1%	537	Pentachloronaphthalene	1321-64-8	1%	1%
539         Pentachlorophenol (alias: PCP) sodium salts         131-52-2 $0.3\%$ $0.1\%$ 540         I-Pentanal         110-62-3 $1\%$ $1\%$ 541         I.1.3,3,3-Pentafluoro-2-(trifluoromethyl)-1- propene (alias: PFIB) $382-21.8$ $1\%$ $1\%$ 542         Pentaborane $19624-22.7$ $1\%$ $1\%$ 543         Pentane $109-66.0$ , etc. $1\%$ $1\%$ 544         Boric acid $10043-35-3$ $0.3\%$ $0.1\%$ 545         Phosgene $75.44-5$ $1\%$ $1\%$ 545         Portlamd cement $65997-15-1$ $1\%$ $1\%$ 546 $2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole         3570-75-0 1\% 0.1\%           547         Formaldehyde         50-00-0 0.1\% 0.1\%           548         Formaldehyde         50-00-0 0.1\% 0.1\%           549         Maganese         7439-96-5 0.3\% 0.1\%           551         petroleum spirits, white spirits and mineral         1\% 0.1\%           552         Acetic anhyd$	538	Pentachloronitrobenzene	82-68-8	1%	0.1%
540I-Pentanal110-62-31%1%5411,1,3,3,3-Pentafluoro-2-(trifluoromethyl)-1- propene (alias: PFIB)382-21-81%1%542Pentaborane19624-22-71%1%543Pentane109-66-0, etc.1%1%544Boric acid10043-35-30.3%0.1%545Phosgene75-44-51%1%545.2Portamd cement65997-15-11%1%5462-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazol3570-75-01%0.1%547Formanide550-00-00.1%0.1%548Formaldehyde50-00-00.1%0.1%549Magenta632-99-51.%0.1%549Magenta632-99-50.3%0.1%549Magenta632-99-50.3%0.1%551petroleum spirits (include mineral thinner, protentum spirits, white spirits and mineral urpentine)64742-47-81%552Actic anhydride108-24-71%1%553N-thalic anhydride108-24-71%0.1%554Methacryliaccid108-24-71%0.1%555Methacrylic acid108-24-71%0.1%556Methacrylic acid108-24-71%0.1%557Methacrylic acid108-24-71%0.1%558Methacrylic acid108-24-71%0.1%559Methacrylic acid108-24-71%0.1%550Me	539		87-86-5	0.3%	0.1%
541         1.1.3.3.3-Pentafluoro-2-(trifluoromethyl)-1- propene (alias: PFIB) $382-21-8$ 1%         1%           542         Pentaborane         19624-22-7         1%         1%           543         Pentane         109-66-0, etc.         1%         1%           544         Boric acid         10043-35-3         0.3%         0.1%           545         Phosgene         75-44-5         1%         1%           545         Posgene         75-44-5         1%         1%           545         Posgene         75-44-5         1%         0.1%           545         Posgene         75-44-5         1%         0.1%           545         Posgene         75-44-5         1%         0.1%           547         Formamide cement         65997-15-1         1%         0.1%           548         Formaldehyde         50-00-0         0.1%         0.1%           549         Magenta         632-99-5         1%         0.1%           540         Manganese inorganic compounds         *         1%         0.1%           551         Manganese inorganic compounds         *         1%         0.1%           552         Acetic anhydride	539	Pentachlorophenol (alias: PCP) sodium salts	131-52-2	0.3%	0.1%
541         propene (alias: PFIB) $382-21-8$ $1\%$ $1\%$ 542         Pentaborane         19624-22-7 $1\%$ $1\%$ 543         Pentane         109-66-0, etc. $1\%$ $1\%$ 544         Boric acid         10043-35-3 $0.3\%$ $0.1\%$ 545         Portance $1330.43-4$ $1\%$ $0.1\%$ 545         Protam cement $65997.15-1$ $1\%$ $1\%$ 545-2         Portam dement $65997.15-1$ $1\%$ $0.1\%$ 545-2         Portam dement $632.99-5$ $0.3\%$ $0.1\%$ 547         Formanide $75.12-7$ $0.3\%$ $0.1\%$ 548         Formaldehyde $50.00-0$ $0.1\%$ $0.1\%$ 549         Magenta $632.99-5$ $0.3\%$ $0.1\%$ 549         Magenta $64742.47-8$ $1\%$ $0.1\%$ 551         pertoeum spirits (include mineral thinner, upentine) $64742.47-8$ $1\%$ $0.1\%$ 551         pertoeum spirits, white spirits and mineral $108.24-7$	540	1-Pentanal	110-62-3	1%	1%
543         Pentane         109-66-0, etc.         1%         1%           544         Boric acid         10043-35-3         0.3%         0.1%           544         Boric acid         1330-43-4         1%         0.1%           545         Phosgene         75-44-5         1%         1%           545         Portlamd cement         65997-15-1         1%         0.1%           546         2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole         3570-75-0         1%         0.1%           547         Formanide         75-12-7         0.3%         0.1%           548         Formaldehyde         50-00-0         0.1%         0.1%           549         Magenta         632-99-5         1%         0.1%           550         Manganese inorganic compounds         *         1%         0.1%           551         Manganese inorganic compounds         *         1%         0.1%           552         Acetic anhydride         108-24-7         1%         1%           553         Phthalic anhydride         108-24-7         1%         0.1%           554         Metharylonitrile         108-31-6         1%         0.1%           555         m-Xylyl	-	propene (alias: PFIB)			
544         Boric acid         10043-35-3         0.3%         0.1%           Sodium borate         1330-43-4         1%         0.1%           545         Phosgene         75-44-5         1%         1%           545-2         Portland cement         65997-15-1         1%         1%           546         2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole         3570-75-0         1%         0.1%           547         Formanide         75-12-7         0.3%         0.1%           548         Formaldehyde         50-00-0         0.1%         0.1%           549         Magenta         632-99-5         0.3%         0.1%           550         Manganese inorganic compounds $*$ 1%         0.1%           550         Manganese inorganic compounds $*$ 1%         0.1%           551         Manganese inorganic compounds $*$ 1%         1%           552         Acetic anhydride         108-24-7         1%         1%           553         Phthalic anhydride         108-24-7         1%         1%           554         Methacrylare acid         108-24-7         1%         1%           555         n-Xylylened	<u> </u>				
544         Sodium borate         1330-43-4         1%         0.1%           545         Phosgene         75-44-5         1%         0.1%           545-2         Portlamd cement         65597-15-1         1%         0.1%           545         Porsamide         75-44-5         1%         0.1%           546         2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole         3570-75-0         1%         0.1%           547         Formanide         75-12-7         0.3%         0.1%           548         Formaldehyde         50-00-0         0.1%         0.1%           549         Magenta         632-99-5         1%         0.1%           550         Manganese inorganic compounds         *         1%         0.1%           551         mergenine         64742-47-8         1%         1%           552         Acetic anhydride         108-24-7         1%         1%           553         Phthalic anhydride         108-31-6         1%         0.1%           554         Maleic anhydride         108-31-6         1%         0.1%           555         m-Xylylenediamine         1477-55-0         1%         0.1%           556         Methacrylate<	543				
545         Phosgene         75-44-5         1%         1%           545-2         Portlamd cement         65997-15-1         1%         1%           546         2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole         3570-75-0         1%         0.1%           547         Formanide         75-12-7         0.3%         0.1%           548         Formaldehyde         50-00-0         0.1%         0.1%           549         Magenta         632-99-5         1%         0.1%           550         Manganese         7439-96-5         0.3%         0.1%           551         mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral turpentine)         64742-47-8         1%         1%           552         Acetic anhydride         108-24-7         1%         1%         1%           553         Phthalic anhydride         108-31-6         1%         0.1%         1%           554         Maleic anhydride         108-31-6         1%         0.1%         1%           555         m-Xylylenediamine         1477-55-0         1%         0.1%         1%           555         m-Xylylenediamine         262-61-5         1%         0.1%         1%         1%	544				
545-2         Portand cement         65997-15-1         1%         1%           546         2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole         3570-75-0         1%         0.1%           547         Formamide         75-12-7         0.3%         0.1%           548         Formaldehyde         50-00-0         0.1%         0.1%           549         Magenta         632-99-5         1%         0.1%           550         Manganese         7439-96-5         0.3%         0.1%           551         Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral turpentine)         64742-47-8         1%         1%           552         Acetic anhydride         108-24-7         1%         1%         1%           553         Phthalic anhydride         108-24-7         1%         1%         1%           554         Maleic anhydride         108-24-7         1%         0.1%         1%           555         m-Xylylenediamine         1477-55-0         1%         0.1%         1%           555         m-Xylylenediamine         126-98-7         0.3%         0.1%         1%         1%         1%         1%         1%         1%         1%         1%	-				
546         2-(2-Formylhydrazino)-4-(5-nitro-2-furyl)thiazole         3570-75-0         1%         0.1%           547         Formamide         75-12-7         0.3%         0.1%           548         Formaldehyde         50-00-0         0.1%         0.1%           549         Magenta         632-99-5         1%         0.1%           550         Manganese         7439-96-5         0.3%         0.1%           551         Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral turpentine)         64742-47-8         1%         1%           552         Acetic anhydride         108-24-7         1%         1%         1%           553         Phthalic anhydride         108-24-7         1%         1%         0.1%           554         Acetic anhydride         108-24-7         1%         0.1%           555         m-Xylylenediamine         108-24-7         1%         0.1%           555         m-Xylylenediamine         108-31-6         1%         0.1%           556         Methacrylic acid         79-41-4         1%         0.1%           557         Methagentylonitrile         626-17-5         1%         0.1%           558         Methagentylonate<		8			
547Formamide75-12-70.3%0.1%548Formaldehyde50-00-00.1%0.1%549Magenta632-99-51%0.1%550Manganese7439-96-50.3%0.1%551Manganese inorganic compounds*1%0.1%551Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral turpentine)64742-47-81%1%552Acetic anhydride108-24-71%1%1%553Phthalic anhydride108-24-71%0.1%554Maleic anhydride108-31-61%0.1%555m-Xylylenediamine1477-55-01%0.1%556Methacryloritic acid79-41-41%1%557Methyl methacrylate626-17-51%0.1%558Methacrylonitrile126-98-70.3%0.1%559m-Dicyanobenzene622-61-51%1%560Methanol67-56-10.3%0.1%561Ethyl methanesulfonate66-27-30.1%1%563Methylal109-87-51%1%564Methylaninoj-3-nitrophenylJamino]107-61-81%1%565N-Methylaminio-3-nitrophenylJamino]2784-94-31%0.1%566O-(4-tert-Butyl-2-chlorophenyl)O-methyl N- methylaminophosphonate (alias: Crufomate)299-86-51%1%					
548         Formaldehyde         50-00-0 $0.1\%$ $0.1\%$ 549         Magenta $632-99-5$ $1\%$ $0.1\%$ 550         Manganese $7439-96-5$ $0.3\%$ $0.1\%$ 550         Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral urpentine) $64742-47-8$ $1\%$ $1\%$ 551         Petroleum spirits, white spirits and mineral urpentine) $108-24-7$ $1\%$ $1\%$ 552         Acetic anhydride $108-24-7$ $1\%$ $1\%$ 553         Phthalic anhydride $108-24-7$ $1\%$ $1\%$ 554         Maleic anhydride $108-24-7$ $1\%$ $0.1\%$ 555         m-Xylylenediamine $1047-55-0$ $1\%$ $0.1\%$ 555         m-Xylylenediamine $1477-55-0$ $1\%$ $0.1\%$ 556         Methacrylic acid $79-41-4$ $1\%$ $1\%$ 557         Methyl methacrylate $80-62-6$ $1\%$ $0.1\%$ 558         Methacrylonitrile $126-98-7$ $0.3\%$ $0.1\%$					
549         Magenta $632-99-5$ $1\%$ $0.1\%$ 550         Manganese $7439-96-5$ $0.3\%$ $0.1\%$ $550$ Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral urpentine) $64742-47-8$ $1\%$ $1\%$ $551$ petroleum spirits, white spirits and mineral urpentine) $64742-47-8$ $1\%$ $1\%$ $552$ Acetic anhydride $108-24-7$ $1\%$ $1\%$ $553$ Phthalic anhydride $108-24-7$ $1\%$ $1\%$ $554$ Maleic anhydride $108-31-6$ $1\%$ $0.1\%$ $555$ m-Xylylenediamine $1477-55-0$ $1\%$ $0.1\%$ $555$ m-Xylylenediamine $1477-55-0$ $1\%$ $0.1\%$ $556$ Methacrylic acid $79-41-4$ $1\%$ $1\%$ $557$ Methyl methacrylate $80-62-6$ $1\%$ $0.1\%$ $558$ Methacrylonitrile $126-98-7$ $0.3\%$ $0.1\%$ $559$ m-Dicyanobenzene $62-51-0$ $0.1\%$ $0.1\%$ <					
Marganese         7439-96-5 $0.3\%$ $0.1\%$ Marganese inorganic compounds         *         1% $0.1\%$ Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral urpentine) $64742-47-8$ $1\%$ $1\%$ 551         petroleum spirits, white spirits and mineral urpentine) $108-24-7$ $1\%$ $1\%$ 552         Acetic anhydride $108-24-7$ $1\%$ $1\%$ 553         Phthalic anhydride $108-24-7$ $1\%$ $0.1\%$ 554         Maleic anhydride $108-31-6$ $1\%$ $0.1\%$ 555         m-Xylylenediamine $1477-55-0$ $1\%$ $0.1\%$ 555         m-Xylylenediamine $1477-55-0$ $1\%$ $0.1\%$ 556         Methacrylic acid $79-41-4$ $1\%$ $1\%$ 557         Methyl methacrylate $80-62-6$ $1\%$ $0.1\%$ 558         Methacrylonitrile $126-98-7$ $0.3\%$ $0.1\%$ 559         m-Dicyanobenzene $62-617-5$ $1\%$ $1\%$ 560         Methyl methanesulfonat					
550Maganese inorganic compounds*1%0.1%Maganese inorganic compounds*1%0.1%Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral turpentine) $64742-47-8$ 1%1% $551$ petroleum spirits, white spirits and mineral turpentine) $64742-47-8$ 1%1% $552$ Acetic anhydride $108-24-7$ 1% $1%$ $553$ Phthalic anhydride $108-24-7$ 1% $0.1%$ $554$ Maleic anhydride $108-31-6$ 1% $0.1%$ $555$ m-Xylylenediamine $1477-55-0$ 1% $0.1%$ $556$ Methacrylic acid $79-41-4$ 1% $1%$ $557$ Methyl methacrylate $80-62-6$ 1% $0.1%$ $558$ Methacrylonitrile $126-98-7$ $0.3%$ $0.1%$ $559$ m-Dicyanobenzene $626-17-5$ $1%$ $1%$ $560$ Methanol $67-56-1$ $0.3%$ $0.1%$ $561$ Ethyl methanesulfonate $66-27-3$ $0.1%$ $0.1%$ $562$ Methyla $109-87-5$ $1%$ $1%$ $564$ Methylaniline $100-61-8$ $1%$ $1%$ $565$ N-Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1) $2784-94-3$ $1%$ $0.1%$ $567$ $O-(4-tert-Butyl-2-chlorophenyl) O-methyl N-methylaminophosphonate (alias: Crufomate)299-86-51%1%$	549				
Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral urpentine)         64742-47-8         1%         1%           551         petroleum spirits, white spirits and mineral urpentine)         108-24-7         1%         1%           552         Acetic anhydride         108-24-7         1%         1%           553         Phthalic anhydride         108-24-7         1%         1%           554         Maleic anhydride         108-31-6         1%         0.1%           555         m-Xylylenediamine         1477-55-0         1%         0.1%           556         Methacrylic acid         79-41-4         1%         1%           557         Methyl methacrylate         80-62-6         1%         0.1%           558         Methacrylonitrile         126-98-7         0.3%         0.1%           559         m-Dicyanobenzene         626-17-5         1%         1%           560         Methanol         67-56-1         0.3%         0.1%           561         Ethyl methanesulfonate         62-50-0         0.1%         0.1%           562         Methyla         109-87-5         1%         1%           563         Methylacetylene         74-99-7         1%	550		7439-96-5		_
553       Phthalic anhydride       85-44-9       1%       0.1%         554       Maleic anhydride       108-31-6       1%       0.1%         555       m-Xylylenediamine       1477-550       1%       0.1%         556       Methacrylic acid       79-41-4       1%       1%         557       Methyl methacrylate       80-62-6       1%       0.1%         558       Methacrylonitrile       126-98-7       0.3%       0.1%         559       m-Dicyanobenzene       626-17-5       1%       1%         560       Methanol       67-56-1       0.3%       0.1%         561       Ethyl methanesulfonate       62-67-3       0.1%       0.1%         562       Methyla       109-87-5       1%       0.1%         563       Methylanethanesulfonate       66-27-3       0.1%       0.1%         564       Methylactylene       74-99-7       1%       1%         565       N-Methylaniline       100-61-8       1%       1%         566       2,2'-[(4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)       2784-94-3       1%       0.1%         567       O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)	551	Mineral spirits (include mineral thinner, petroleum spirits, white spirits and mineral	* 64742-47-8		
553       Phthalic anhydride       85-44-9       1%       0.1%         554       Maleic anhydride       108-31-6       1%       0.1%         555       m-Xylylenediamine       1477-550       1%       0.1%         556       Methacrylic acid       79-41-4       1%       1%         557       Methyl methacrylate       80-62-6       1%       0.1%         558       Methacrylonitrile       126-98-7       0.3%       0.1%         559       m-Dicyanobenzene       626-17-5       1%       1%         560       Methanol       67-56-1       0.3%       0.1%         561       Ethyl methanesulfonate       62-617-5       1%       0.1%         562       Methyla methanesulfonate       66-27-3       0.1%       0.1%         563       Methyla       109-87-5       1%       1%         564       Methylaniline       109-87-5       1%       1%         565       N-Methylaniline       100-61-8       1%       1%         566       2,2'-[(4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)       2784-94-3       1%       0.1%         567       O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)	552	Acetic anhydride	108-24-7	1%	1%
555         m-Xylylenediamine         1477-55-0         1%         0.1%           556         Methacrylic acid         79-41-4         1%         1%           557         Methyl methacrylate         80-62-6         1%         0.1%           558         Methacrylonitrile         126-98-7         0.3%         0.1%           559         m-Dicyanobenzene         626-17-5         1%         1%           560         Methanol         67-56-1         0.3%         0.1%           561         Ethyl methanesulfonate         62-617-5         1%         0.1%           562         Methyla methanesulfonate         66-27-3         0.1%         0.1%           563         Methyla         109-87-5         1%         0.1%           564         Methylaniline         109-87-5         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[(4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-cholorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	553		85-44-9	1%	0.1%
556         Methacrylic acid         79-41-4         1%         1%           557         Methyl methacrylate         80-62-6         1%         0.1%           558         Methacrylonitrile         126-98-7         0.3%         0.1%           559         m-Dicyanobenzene         626-17-5         1%         1%           560         Methanol         67-56-1         0.3%         0.1%           561         Ethyl methanesulfonate         62-50-0         0.1%         0.1%           562         Methyla methanesulfonate         66-27-3         0.1%         0.1%           563         Methyla         109-87-5         1%         1%           564         Methylaniline         109-87-5         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[(4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	554	Maleic anhydride	108-31-6	1%	0.1%
557         Methyl methacrylate         80-62-6         1%         0.1%           558         Methacrylonitrile         126-98-7         0.3%         0.1%           559         m-Dicyanobenzene         626-17-5         1%         1%           560         Methanol         67-56-1         0.3%         0.1%           561         Ethyl methanesulfonate         62-50-0         0.1%         0.1%           562         Methyla methanesulfonate         66-27-3         0.1%         0.1%           563         Methyla         109-87-5         1%         0.1%           564         Methylaniline         109-87-5         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[(4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	555	m-Xylylenediamine	1477-55-0	1%	0.1%
558         Methacrylonitrile         126-98-7         0.3%         0.1%           559         m-Dicyanobenzene         626-17-5         1%         1%           560         Methanol         67-56-1         0.3%         0.1%           561         Ethyl methanesulfonate         62-50-0         0.1%         0.1%           562         Methyl methanesulfonate         66-27-3         0.1%         0.1%           563         Methyla         109-87-5         1%         1%           564         Methylacetylene         74-99-7         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	556	Methacrylic acid	79-41-4	1%	1%
559         m-Dicyanobenzene         626-17-5         1%         1%           560         Methanol         67-56-1         0.3%         0.1%           561         Ethyl methanesulfonate         62-50-0         0.1%         0.1%           562         Methyl methanesulfonate         66-27-3         0.1%         0.1%           563         Methyla         109-87-5         1%         1%           564         Methylacetylene         74-99-7         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	557	Methyl methacrylate	80-62-6	1%	0.1%
560         Methanol         67-56-1         0.3%         0.1%           561         Ethyl methanesulfonate         62-50-0         0.1%         0.1%           562         Methyl methanesulfonate         66-27-3         0.1%         0.1%           563         Methyla         109-87-5         1%         1%           564         Methylacetylene         74-99-7         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	558	Methacrylonitrile	126-98-7	0.3%	0.1%
561         Ethyl methanesulfonate         662-50-0         0.1%         0.1%           562         Methyl methanesulfonate         66-27-3         0.1%         0.1%           563         Methyla         109-87-5         1%         1%           564         Methylacetylene         74-99-7         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	559	m-Dicyanobenzene	626-17-5	1%	1%
562         Methyl methanesulfonate         66-27-3         0.1%         0.1%           563         Methylal         109-87-5         1%         1%           564         Methylacetylene         74-99-7         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	560	Methanol	67-56-1	0.3%	0.1%
563         Methylal         109-87-5         1%         1%           564         Methylacetylene         74-99-7         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	561	Ethyl methanesulfonate	62-50-0	0.1%	0.1%
564         Methylacetylene         74-99-7         1%         1%           565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	562	Methyl methanesulfonate	66-27-3	0.1%	0.1%
565         N-Methylaniline         100-61-8         1%         1%           566         2,2'-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)         2784-94-3         1%         0.1%           567         O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	563	Methylal	109-87-5	1%	1%
5662,2'-[[4-(Methylamino)-3-nitrophenyl]amino] diethanol (alias: HC blue No.1)2784-94-31%0.1%567O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)299-86-51%1%	564	Methylacetylene	74-99-7	1%	1%
366diethanol (alias: HC blue No.1)2/84-94-31%0.1%567O-(4-tert-Butyl-2-chlorophenyl) O-methyl N- methylaminophosphonate (alias: Crufomate)299-86-51%1%	565	N-Methylaniline	100-61-8	1%	1%
567         methylaminophosphonate (alias: Crufomate)         299-86-5         1%         1%	566		2784-94-3	1%	0.1%
568         Methylamine         74-89-5         0.1%		methylaminophosphonate (alias: Crufomate)		1%	1%
	568	Methylamine	74-89-5	0.1%	0.1%

## Substances Subject to the Obligations of Labelling and Notification (7)

No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
569	Methyl isobutyl ketone	108-10-1	1%	0.1%
570	Methyl ethyl ketone	78-93-3	1%	1%
571	2-Isopropoxyphenyl N-methylcarbamate (alias: Propoxur)	114-26-1	0.1%	0.1%
572	2,3-Dihydro-2,2-dimethyl-7-benzo[b]furanyl N- methylcarbamate (alias: Carbofuran)	1563-66-2	1%	1%
573	2-sec-Butylphenyl N-methylcarbamate (alias: Fenobucarb)	3766-81-2	1%	1%
<u> </u>	Methylcyclohexanol	25639-42-3, etc.	1%	1%
	Methylcyclohexanone	1331-22-2, etc.	1%	1%
576 577	Methylcyclohexane 2-Methylcyclopentadienyl manganese	108-87-2 12108-13-3	1% 1%	1% 1%
578	tricarbonyl 2-Methyl-4,6-dinitrophenol	534-52-1	0.1%	0.1%
578	2-Methyl-3,5-dinitrobenzamide (alias:	334-32-1	0.1%	0.1%
579	Dinitolmide)	148-01-6	1%	1%
580	Methyl tert-butyl ether (alias: MTBE) 5-Methyl-1,2,4-triazolo[3,4-b]benzothiazole	1634-04-4	1%	0.1%
581	(alias: Tricyclazole)	41814-78-2	1%	1%
582	2-Methyl-4-(2-tolylazo)aniline	97-56-3	0.1%	0.1%
587 7	Methylnaphthalene 1-Methylnaphthalene	90-12-0	1% 1%	1% 1%
362-2	2-Methylnaphthalene	90-12-0	1%	1%
582-3	2-Methyl-5-nitroaniline	99-55-8	1%	0.1%
	2-Methyl-1-nitroanthraquinone	129-15-7	1%	0.1%
	Ethyl N-methyl-N-nitrosocarbamate	615-53-2	1%	0.1%
<u> </u>	Methyl n-butyl ketone	591-78-6	1%	1%
	Methyl n-pentyl ketone	110-43-0	1%	1%
587	Methylhydrazine	60-34-4	1%	0.1%
588	Methyl vinyl ketone	78-94-4	1%	0.1%
588-2	N-Methyl-2-pyrrolidone	872-50-4	1%	0.1%
589	1-[(2-Methylphenyl)azo]-2-naphthol (alias: Oil orange SS)	2646-17-5	1%	0.1%
590	Methyl propyl ketone	107-87-9	1%	1%
591	5-Methyl-2-hexanone	110-12-3	1%	1%
	4-Methyl-2-pentanol	108-11-2	1%	1%
593	2-Methyl-2,4-pentanediol	107-41-5	1%	1%
594	2-Methyl-N-[3-(1-methylethoxy)phenyl] benzamide (alias: Mepronil)	55814-41-0	1%	1%
595	S-Methyl N- (methylcarbamoyloxy)thioacetimidate (alias: Methomyl)	16752-77-5	1%	1%
596	Methyl mercaptan	74-93-1	1%	1%
597	4,4'-Methylenedianiline	101-77-9	1%	0.1%
598	Methylenebis (4,1-cyclohexylene) diisocyanate	5124-30-1	1%	0.1%
599	Methylenebis (4,1-phenylene) diisocyanate (alias: MDI)	101-68-8	1%	0.1%
	2-Methoxy-5-methylaniline	120-71-8	1%	0.1%
	1-(2-Methoxy-2-methylethoxy)-2-propanol	34590-94-8	1%	1%
	2-methoxy-2-methylbutane	994-05-8		0.1%
	Mercaptoacetic acid Molybdenum and its compounds	68-11-1	1% 1%	0.1%
603 604	Morpholine	110-91-8	1%	0.1% 1%
004	Iodine	7553-56-2	1%	0.1%
606	Iodides	*	1%	1%
607	Methyl iodide	74-88-4	1%	1%
	Iodoform Carbonyl sulphide	75-47-8 463-58-1	1% 1%	1% 1%
	Dimethyl sulfide	75-18-3	1%	1%
	Hydrogen sulfide	7783-06-4	1%	1%
610	Sodium hydrogensulfide	16721-80-5	1%	1%
611	Sodium sulfide	1313-82-2	1%	1%
	Phosphorus sulfide	1314-80-3, etc.	1%	1%
613	Sulfuric acid	7664-93-9	1%	1%
614	Diisopropyl sulfate	2973-10-6	1%	0.1%
	Diethyl sulfate	64-67-5	0.1%	0.1%
616	Dimethyl sulfate	77-78-1	0.1%	0.1%

No.	Substance name	CAS registry number	Cut-off value for labelling	Cut-off value for SDS
617	Hydrogen phosphide	7803-51-2	1%	1%
618	Phosphoric acid	7664-38-2	1%	1%
619	Di-n-butyl phosphate	107-66-4	1%	1%
620	Di-n-butyl phenyl phosphate	2528-36-1	1%	1%
621	1,2-Dibromo-2,2-dichloroethyl dimethyl phosphate (alias: Naled)	300-76-5	1%	0.1%
622	Dimethyl (E)-1-(N,N-dimethylcarbamoyl)-1-propen- 2-yl phosphate (alias: Dicrotophos)	141-66-2	1%	1%
623	Dimethyl (E)-1-(N-methylcarbamoyl)-1-propen-2-yl phosphate (alias: Monocrotophos)	6923-22-4	1%	1%
624	Dimethyl 1-methoxycarbonyl-1-propen-2-yl phosphate (alias: Mevinphos)	7786-34-7	1%	1%
625	Tri (o-tolyl) phosphate	78-30-8	1%	1%
626	Tris (2,3-dibromopropyl) phosphate	126-72-7	0.1%	0.1%
627	Tri-n-butyl phosphate	126-73-8	1%	1%
628	Triphenyl phosphate	115-86-6	1%	1%
629	Resorcinol	108-46-3	1%	0.1%
630	Hexachlorobutadiene	87-68-3	1%	0.1%
631	Rhodium and its compounds	*	1%	0.1%
632	Rosin	8050-09-7	1%	0.1%
633	Rotenone	83-79-4	1%	1%

\* No. 312 and No. 605 are missing.

\* "-" means that the cut-off value has not been set.

\* With regard to preparations (mixtures) or other substances containing nitroglycerin, those desensitized with desensitizing agent having nonvolatility of 98% or more wherein the content of nitroglycerin is less than 0.1% are excluded.

- \* CAS registry numbers are just for reference. Structural isomers may be assigned with different CAS registry numbers, but whether the substance is subject to the obligation is to be judged based on the substance name. \* "\*" in the column of CAS registry number means that a CAS
- \* "\*" in the column of CAS registry number means that a CAS registry number cannot be identified due to such reasons as the existence of multiple applicable substances.