Classifying hazardous chemicals

National guide

JUNE 2023

Disclaimer

Safe Work Australia is an Australian Government statutory body established in 2009. Safe Work Australia includes Members from the Commonwealth, and each state and territory, Members representing the interests of workers and Members representing the interests of employers.

Safe Work Australia works with the Commonwealth, state and territory governments to improve work health and safety and workers’ compensation arrangements. Safe Work Australia is a national policy body, not a regulator of work health and safety. The Commonwealth, states and territories have responsibility for regulating and enforcing work health and safety laws in their jurisdiction.

ISBN 978-1-76051-558-4 (PDF)

ISBN 978-1-76051-559-1 (DOCX)

Creative Commons

This copyright work is licensed under a Creative Commons Attribution-Noncommercial 4.0 Australia licence. To view a copy of this licence, visit creativecommons.org/licenses In essence, you are free to copy, communicate and adapt the work for non-commercial purposes, as long as you attribute the work to Safe Work Australia and abide by the other licence terms.

Contact information

Safe Work Australia | info@swa.gov.au | [www.swa.gov.au](http://www.swa.gov.au/)

Contents

[1. Introduction 4](#_Toc136864064)

[1.1 Definitions and abbreviations 4](#_Toc136864065)

[1.2 What are the duties in relation to classification? 5](#_Toc136864066)

[1.3 About the GHS in Australia 5](#_Toc136864067)

[2. The Globally Harmonized System of Classification and Labelling of Chemicals 7](#_Toc136864068)

[3. Classifying hazardous chemicals 8](#_Toc136864069)

[3.1 Classification of substances, mixtures and articles 8](#_Toc136864070)

[3.2 Classification of mixtures 10](#_Toc136864071)

[3.3 Physical hazards 11](#_Toc136864072)

[3.4 Health hazards 12](#_Toc136864073)

[3.5 Acute toxicity 12](#_Toc136864074)

[3.6 Classifying mixtures containing multiple skin or eye corrosives 14](#_Toc136864075)

[3.7 Converting from Approved Criteria or ADG classifications to GHS classifications 15](#_Toc136864076)

[3.8 Classification of articles 19](#_Toc136864077)

[4. Advice on specific situations 20](#_Toc136864078)

[4.1 Fine dusts and nanomaterials 20](#_Toc136864079)

[4.2 Non-GHS hazard information 20](#_Toc136864080)

[4.4 Goods/products not covered under WHS Regulations 21](#_Toc136864081)

[Appendix A – Where to find chemical information 22](#_Toc136864082)

[Appendix B – Cut off concentrations for mixtures 24](#_Toc136864083)

[Appendix C – Further examples 28](#_Toc136864084)

[Appendix D – Comparison of Approved Criteria and GHS classifications 34](#_Toc136864085)

[Appendix E – Comparison of ADG Code and GHS classes and categories 48](#_Toc136864086)

[Appendix F – Translation for non-GHS supplemental hazard statements 57](#_Toc136864087)

[Amendments 59](#_Toc136864088)

# 1. Introduction

This guide is intended for Australian manufacturers and importers of hazardous chemicals, and others who classify substances, mixtures or articles under the Work Health and Safety (WHS) Regulations. It may also be useful for suppliers of hazardous chemicals, persons conducting a business or undertaking (PCBUs), workers and other persons involved with hazardous chemicals.

This document provides information and guidance on:

* Australian manufacturers’ and importers’ obligations under the WHS Regulations
* the implementation of the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) in Australia
* classifying hazardous chemicals in accordance with the GHS, including converting classifications made under the Approved Criteria for Classifying Hazardous Substances [NOHSC:1008(2004)] 3rd Edition and the Australian Code for the Transport of Dangerous Goods by Road & Rail (the ADG Code), and
* hazards that fall outside the scope of the WHS Regulations, including hazards not classified under the GHS and non-GHS hazard codes.

## 1.1 Definitions and abbreviations

Table Definitions and abbreviations

| Abbreviation | Definition |
| --- | --- |
| ADG Code | The Australian Code for the Transport of Dangerous Goods by Road & Rail. |
| Aerosol | Any non-refillable receptacles made of metal, glass or plastic and containing a gas compressed, liquefied or dissolved under pressure, with or without a liquid, paste or powder, and fitted with a release device allowing the contents to be ejected as solid or liquid particles in suspension in a gas, as a foam, paste or powder or in a liquid state or in a gaseous state. |
| AICIS | The Australian Industrial Chemicals Introduction Scheme. |
| Approved Criteria | The Approved Criteria for Classifying Hazardous Substances [NOHSC:1008(2004)] 3rd Edition. |
| Article | A manufactured item, other than a fluid or particle, that:1. is formed into a particular shape or design during manufacture; and
2. has hazard properties and a function that are wholly or partly dependent on the shape or design.
 |
| Dangerous good | A substance, mixture or article that meets the criteria of, or is listed in, the Australian Code for the Transport of Dangerous Goods by Road & Rail. |
| GHS | The Globally Harmonized System of Classification and Labelling of Chemicals, Seventh revised edition, published by the United Nations, as modified under Schedule 6 of the WHS Regulations.  |
| Hazardous chemical | A substance, mixture or article that satisfies the criteria for a hazard class in the GHS.Note: Certain GHS classifications are exempt from the WHS Regulations. See Chapter 2 for details. |
| LC50 | Lethal Concentration 50%: The concentration (in air or water) of a toxic agent sufficient to kill 50% of a population of test animals. |
| LD50 | Lethal Dose 50%: The dose (when given all at once) of a toxic agent sufficient to kill 50% of a population of test animals.  |
| Person conducting a business or undertaking (PCBU) | The WHS Act places the primary duty of care on the PCBU. The term PCBU is an umbrella concept used to capture all types of working arrangements or structures. A PCBU can be a: company; unincorporated body or association; sole trader or self-employed person. Individuals who are in a partnership that is conducting a business will individually and collectively be a PCBU. PCBU does not include volunteer associations or elected members of a local authority. |
| Safety data sheet (SDS) | A document that provides information on the properties of hazardous chemicals and how they affect health and safety in the workplace. Previously known as a material safety data sheet (MSDS). |
| Substance | Chemical elements and their compounds in their natural state or obtained by any production process, including any additive necessary to preserve the stability of that product and any impurities deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition. |
| WHS | Work Health and Safety. |

## 1.2 What are the duties in relation to classification?

Under the WHS Regulations, a PCBU who manufactures or imports a substance, mixture or article must determine whether the substance, mixture or article is a hazardous chemical. If the substance, mixture or article is a hazardous chemical they must ensure the hazardous chemical is correctly classified as per the GHS.

Duty holders may have other obligations relating to hazardous chemicals, for example manufacturers and importers must disclose chemical identities to medical practitioners in certain cases. See the [model WHS Regulations](https://www.safeworkaustralia.gov.au/doc/model-work-health-and-safety-regulations) Chapter 7 Division 2 or the [model Code of Practice: *Managing Risks of Hazardous Chemicals in the Workplace*](https://www.safeworkaustralia.gov.au/doc/model-code-practice-managing-risks-hazardous-chemicals-workplace) for more information.

While suppliers and PCBUs have a number of obligations related to hazardous chemicals, the obligation to classify hazardous chemicals falls entirely to the Australian manufacturer or importer.

## 1.3 About the GHS in Australia

The United Nations’ ‘Globally Harmonized System of Classification and Labelling’ (GHS), is a globally agreed method of:

classifying chemicals by hazard type; and

communicating chemical hazards through labels and safety data sheets (SDS).

On 1 January 2021, Australia began a two-year transition from the 3rd revised edition of the GHS (GHS 3) to the 7th revised edition of the GHS (GHS 7). This model Code of Practice has been updated to align with GHS 7 and all references to ‘GHS’ refer to GHS 7.

### Manufacturers and importers

From 1 January 2023, manufacturers and importers can **only use GHS 7** to classify, label and prepare SDS for hazardous chemicals.

Manufacturers and importers do not need to re-label or dispose of existing products labelled with GHS 3. However, the SDS for such products must comply with GHS 7 from 1 January 2023, even if the label does not.

### Suppliers

From 1 January 2023, suppliers must only supply hazardous chemicals to a workplace that are labelled in accordance with GHS 7 (if the hazardous chemicals were manufactured or imported after 1 January 2023). However, suppliers *can* continue to supply hazardous chemicals which were manufactured or imported *before* 1 January 2023 and were, at the time they were manufactured or imported, labelled in accordance with GHS 3. This enables suppliers to on-sell GHS 3 labelled stock already in the supply chain until their stocks run out. If the manufacturer or importer updates the SDS to reflect the hazard classifications in GHS 7, the supplier must supply that updated SDS with the GHS 3 labelled stock the first time they supply such stock after the SDS is amended.

### Other persons conducting a business or undertaking

From 1 January 2023, a PCBU must ensure that hazardous chemicals used, handled or stored at the workplace are labelled in accordance with GHS 7 (if the hazardous chemicals are manufactured or imported after 1 January 2023). However, PCBUs *can* continue to use, store and handle hazardous chemicals:

* supplied *before* 1 January 2017 and labelled in accordance with National Code of Practice for the Labelling of Workplace Substances [NOHSC: 2012 (1994)]
* supplied before 1 January 2023 and labelled in accordance with GH3 3
* manufactured or imported before 1 January 2023 and labelled in accordance with GHS 3.

This means that PCBUs can continue to use any GHS 3 and NOHSC: 2012 labelled hazardous chemicals they already have until their stocks run out.

### Further information

More information about the obligations of PCBUs following the GHS transition can be found on the Safe Work Australia website page about [Classifying chemicals in Australia](https://www.safeworkaustralia.gov.au/safety-topic/hazards/chemicals/classifying-chemicals/classifying-chemicals-australia).

# 2. The Globally Harmonized System of Classification and Labelling of Chemicals

The GHS is a system of consistent information and terms used to classify and communicate chemical hazards on labels and in SDS. The primary aim of the GHS is to protect human health and the environment. It has been developed through co-operation between the United Nations, the International Labour Office (ILO) and the Organisation for Economic Co-operation and Development (OECD).

A chemical’s classification is determined by assessing the chemical’s properties against the classification criteria set out in the GHS. The GHS uses signal words (‘Danger’ and ‘Warning’), pictograms, hazard statements and precautionary statements to communicate information. The signal words, pictograms, hazard statements and precautionary statements required on labels and SDS are determined based on the chemical’s classification.

Australia has implemented the 7th revised edition of the GHS through the WHS Regulations. A copy of this edition can be downloaded from the [United Nations Economic Commission for Europe website](http://www.unece.org/trans/danger/publi/ghs/ghs_rev07/07files_e.html).

The following GHS hazard categories are exempt from classification under the WHS Regulations:

* acute toxicity category 5 (oral, dermal, inhalation)
* skin irritation category 3
* aspiration hazard category 2
* flammable gas category 2
* acute hazard to the aquatic environment category 1, 2 or 3
* chronic hazard to the aquatic environment category 1, 2, 3 or 4
* hazardous to the ozone layer.

If a chemical meets the criteria for one or more of these categories, but does not meet the criteria for any other hazard categories, it is not a hazardous chemical under the WHS Regulations.

Under the [model WHS Regulations](https://www.safeworkaustralia.gov.au/doc/model-work-health-and-safety-regulations) the GHS implementation is supported by:

* the [model Code of Practice: *Labelling of Workplace Hazardous Chemicals*](https://www.safeworkaustralia.gov.au/doc/model-code-practice-labelling-workplace-hazardous-chemicals), and
* the [model Code of Practice: *Preparation of Safety Data Sheets for Hazardous Chemicals*](https://www.safeworkaustralia.gov.au/doc/model-code-practice-preparation-safety-data-sheets-hazardous-chemicals).

# 3. Classifying hazardous chemicals

The classification process assigns categories to hazardous chemicals based on agreed hazard classification criteria. GHS classification includes:

* physical hazards, for example flammability
* health hazards, for example toxicity and carcinogenicity, and
* environmental hazards, for example hazardous to the aquatic environment.

The GHS provides an internationally standardised method to classify chemicals, allowing manufacturers, importers, suppliers, and users of hazardous chemicals to quickly identify a chemical’s hazards.

This guide is based on the GHS as implemented in the model WHS Regulations. As environmental hazards are not captured by the WHS Regulations, the classification of chemicals with these hazards is not specifically discussed in this guide. However, examples of the classification of chemicals with both physical or health hazards and environmental hazards have been included.

## 3.1 Classification of substances, mixtures and articles

Hazard classification in the GHS requires three steps:

1. identify the relevant data for hazards of a substance, mixture or article
2. review the data to determine the hazards associated with the substance, mixture or article, and
3. decide whether the substance, mixture or article will be classified as hazardous and in which classes and categories.

If data already exists that can be applied to the GHS criteria, testing is not required.

This guide contains a number of examples with answers. To complete these examples you will need a copy of GHS 7, which can be downloaded from the [United Nations Economic Commission for Europe website](http://www.unece.org/trans/danger/publi/ghs/ghs_rev07/07files_e.html).

Another helpful resource is the [*Classification and labelling for workplace hazardous chemicals poster*](https://www.safeworkaustralia.gov.au/doc/classification-and-labelling-workplace-hazardous-chemicals-poster) from the Safe Work Australia website.

Appendix A contains a list of databases that can be accessed to obtain GHS classifications for hazardous substances. It must be noted that these databases often contain incomplete data or differences in classifications. This is because they may consider different data sources or may not include all hazard classes. For this reason multiple databases should be examined to confirm the classification. Databases are not the only sources of information that can be used to classify hazardous chemicals. Examples of other sources that might be considered are journals, textbooks, manuals or manufacturers’ data.

### Example 1 – classifying a substance using existing information

An importer is classifying isopropyl alcohol (also known as: 2-Propanol, propan-2-ol) [CAS Number 67-63-0]. The overseas supplier is not able to provide a classification, so a decision is made to review the classification information published in authoritative databases. What is the GHS classification of isopropyl alcohol?

Answer

There are many ways to obtain classification data, including scientific journals, databases and other literature.

One approach to finding information is to use the databases detailed at Appendix A. For this example we have initially reviewed the human health assessment for isopropyl alcohol by the Australian Industrial Chemical Introduction Scheme (AICIS). Note that AICIS assesses chemicals for their human health and environmental hazards only, not for physical hazards.

The ‘Work Health and Safety’ section of the *Human Health Tier II assessment for 2-Propanol* (available from the [AICIS website](https://www.industrialchemicals.gov.au/)) includes GHS classifications for human health hazards as follows:

* specific target organ toxicity, single exposure - category 3, and
* eye irritation - category 2A.

As the report only contains information on health hazards, a second source is needed to find more information. In this case we will refer to the classification and labelling inventory published by the [European Chemicals Agency](https://echa.europa.eu/) (ECHA). Upon searching the information published by ECHA, we find they have classified isopropyl alcohol as meeting three GHS classes and categories:

* flammable liquid category 2
* specific target organ toxicity, single exposure - category 3, and
* eye irritation - category 2.

By considering the information provided by both of these sources we can determine a suitable classification for isopropyl alcohol. Note that in this case we are using ‘eye irritation category 2A’ as recommended by AICIS, rather than ‘eye irritation category 2’ as recommended by ECHA. This is because the AICIS report includes data to support classification in sub-category 2A while the information published by ECHA does not include data that could lead to sub-categorisation.

**Table 2** GHS classification of isopropyl alcohol

| GHS classification of isopropyl alcohol |  |
| --- | --- |
| GHS Classification(s) | Flammable liquid – category 2Eye irritation – category 2ASpecific target organ toxicity, single exposure – category 3 |
| Signal Word | Danger |
| Pictogram(s) | Flame Exclamatio mark |
| Hazard statement(s) (and codes) | H225 (Highly flammable liquid and vapour)H319 (Causes serious eye irritation)H336 (May cause drowsiness or dizziness) |

As mentioned previously, not all databases are complete, and different databases often contain classifications for different hazard classes. It is up to the manufacturer or importer to determine what classification is appropriate for their chemical in the form it is supplied to the workplace.

## 3.2 Classification of mixtures

You are unlikely to find classification information published about mixtures unless they are very common. As such, if you manufacture or import mixtures you will most likely need to determine their classification through one of the following methods:

1. testing the mixture as a whole, or
2. calculating the properties of the mixture based on the properties and concentrations of its hazardous ingredients.

If you have test data for the mixture this should always take precedence over calculations made based on the mixture’s ingredients. This is because:

* calculations are often based on theoretical toxicity values, and may not reflect the ingredients true properties, and
* ingredients may have compounding or inhibiting effects when mixed with each other that can change the classification.

If there is test data for certain hazards but not others, for example test data for acute toxicity but not carcinogenicity, then test data should be used where possible while calculations are used for the other hazards. If you are unable to obtain test data for the mixture you will need to obtain a list of all the ingredients, their concentrations, individual GHS classifications and then determine the classification of the mixture based on its ingredients.

There are various calculation-based methods that can be used to classify mixtures. Information about the most common method can be found at Appendix B – Cut off concentrations for mixtures. Appendix B sets out the cut off concentrations used in Australia, which specify how a mixture’s health hazard classifications change based on the concentrations of its ingredients.

Manufacturers and importers can use either specific or generic cut off concentrations to classify hazardous chemicals. Specific cut offs are based on test data. They are specific to certain chemicals but are more accurate than generic cut offs. Generic cut offs are not specific to any particular chemical and can be applied to any ingredient that has the relevant hazard. Generic cut offs should not be used where specific cut offs or test data exits.

While the GHS includes generic cut off concentrations for many hazard classes, Australia has implemented its own cut off concentrations for mixtures with the following health hazard classes:

* respiratory and skin sensitisers
* carcinogens
* reproductive toxicants
* specific target organ toxicants for single and repeated exposures.

The changes are detailed in Schedule 6 of the WHS Regulations. The table at Appendix B contains these changes and takes priority over tables in the GHS. It should be applied to hazardous chemicals used, stored or handled within Australia.

**Table 3** An extract of the cut off concentrations table. The full table can be found at Appendix B.

| Class | Category | Concentration of hazardous chemical |
| --- | --- | --- |
| Specific target organ toxicity (single exposure) | Category 1 | Concentration ≥ 10%: category 11% ≤ concentration < 10%: category 2  |

### Single substance dilution

The table above is an excerpt of the cut off table found at Appendix B. It states that if a substance is classified as ‘Specific target organ toxicity (single exposure) category 1’, diluting that substance to a concentration equal to or above 10% (w/w units for solids and liquids or v/v units for gases) does not change the classification from ‘Specific target organ toxicity (single exposure) category 1’. Diluting the substance further to a concentration between 1% and 10% will reduce the classification to ‘Specific target organ toxicity (single exposure) category 2’. Finally, diluting the substance below 1% results in a mixture that is not classed as hazardous.

If the mixture contains ingredients with physical hazards as opposed to health hazards, it is likely that testing of the mixture will be required. This is explained further in section 3.3 Physical hazards.

## 3.3 Physical hazards

While concentration cut offs allow the classification of a mixture’s health hazards, no such concentration cut offs are available to classify a mixture’s physical hazards. This is because physical hazards are classified on the basis of physical properties such as flash point or boiling point, which are intrinsic to the mixture. As a result, if a mixture potentially has physical hazards it will likely require testing, and this testing must occur on the mixture, not the individual components.

The four physical hazard classes for which the classifications of mixtures can be determined based on the properties of the ingredients are flammable gases, flammable liquids, aerosols and oxidising gases. Detailed advice on classification of physical hazards can be found in the GHS. Organic peroxides can also be classified as non-hazardous based on a formula used to determine their available oxygen content, but if classed as hazardous the classification must be obtained through testing. For other hazard classes testing is required.

### Example 2 – classifying a mixture using test data

In order to classify a flammable liquid, its flash point and initial boiling point are required. These values can be determined by testing, calculated or found in literature.

Table 4 A copy of table 2.6.1 of the GHS - Criteria for flammable liquids of the GHS

| Category | Criteria |
| --- | --- |
| 1 | Flash point < 23°C and initial boiling point ≤ 35°C |
| 2 | Flash point < 23°C and initial boiling point > 35°C |
| 3 | Flash point ≥ 23°C and ≤ 60°C |
| 4 | Flash point > 60°C and ≤ 93°C |

A manufacturer is classifying a Naphtha/alcohol mixture. It was tested and found to have a flash point and initial boiling point of -10°C and 39°C respectively. What is the classification of the mixture?

Answer

A flash point below 23°C and a boiling point above 35°C makes this mixture a flammable liquid – Category 2 (see Table 4).

Information on classifying and testing each physical hazard can be found in their respective chapters of the GHS.

## 3.4 Health hazards

As mentioned previously, health hazards can be classified based on their concentrations within a mixture, and therefore the mixture may not require testing to obtain a classification. With the exception of acute toxicity, skin corrosion/irritation and eye damage/irritation, each ingredient within a mixture is classified individually. For example, if a mixture contains two respiratory sensitisers at 5% w/w each, then the classification is determined on each 5% w/w ingredient, not a single respiratory sensitiser at 10% w/w.

## 3.5 Acute toxicity

Under the GHS, chemicals can be allocated to one of five toxicity categories for each exposure route (oral, dermal or inhalation), the criteria for these categories are set out in Table 3.1.1 of the GHS. Note that the model WHS Regulations only adopt acute toxicity categories 1 to 4.

Acute toxicity values are expressed as (approximate) LD50 (oral, dermal) or LC50 (inhalation) values or as acute toxicity estimates (ATE). Further information can be found in the explanatory notes following Table 3.1.1 of the GHS.

When classifying mixtures, a mixture’s acute toxicity estimate (ATEmix) is determined by combining each hazardous ingredient’s ATE using the following formula:

$$\frac{100}{ATE\_{mix}}=\sum\_{n}^{}\frac{C\_{i}}{ATE\_{i}}$$

where *Ci* = concentration of ingredient *i*

*n* = the number of hazardous ingredients

*ATEi* = Acute toxicity estimate of ingredient *i*

When an LD50 or LC50 value is available for an ingredient, this is the value of the ATE for that ingredient. When no LD50 or LC50 is available but the ingredient has a documented hazard category, Table 3.1.2 of the GHS is used to convert the hazard category to an acute toxicity point estimate. The acute toxicity point estimates are also available at Appendix B, Table 16.

For acute toxicity calculations, ingredients of a mixture with a concentration <1% (w/w for solids, liquids, dusts, mists and vapours and v/v for gases) are generally not relevant as their impact on the ATEmix will be extremely low (see GHS 3.1.3.3.a). A hazardous ingredient should still be considered in the classification process if there is a reason to suspect that the ingredient at concentrations <1% still poses a health hazard.

### Example 3 – classifying a mixture containing multiple acutely toxic ingredients

The mixture ‘Fakestonia’ requires classification. It is an aqueous liquid containing three acutely toxic ingredients. Its hazardous chemical components are detailed in Table 5. Non-hazardous ingredients are not included in the ATEmix calculation. For this example only acute toxicity (oral) will be calculated, but the process is identical for dermal and inhalation.

**Table 5** Toxicity data for Fakestonia mixture

| Ingredient # (i) | Name | State | Concentration | LD50 oral  | Category |
| --- | --- | --- | --- | --- | --- |
| 1 | Ingredient A | Liquid | 50.0% w/v | 110 mg/kg | Category 3 |
| 2 | Ingredient B | Liquid | 12.0% w/v | Not specified | Category 4  |
| 3 | Ingredient C | Liquid | 4.60% w/v | 3.00 mg/kg | Category 1 |
| 4 | Water | Liquid | 33.4% w/v | N/A | N/A |

Answer

As Ingredient B has no known LD50 value, Table 16 is used to convert acute toxicity oral category 4 to an acute toxicity point estimate of 500 mg/kg. With these figures, we now have all the information required to use the acute toxicity estimate of a mixture formula above. This mixture contains three hazardous chemicals, so ‘n’ equals 3.

$$\frac{100}{ATE\_{mix}}=\sum\_{n}^{}\frac{C\_{i}}{ATE\_{i}}$$

$$\frac{100}{ATE\_{mix}}=\left[\frac{Compound 1 conc}{Compound 1 LD\_{50}}\right]+\left[\frac{Compound 2 conc}{Compound 2 LD\_{50}}\right]+…+\left[\frac{Compound n conc}{Compound n LD\_{50}}\right]$$

$$\frac{100}{ATE\_{mix}}=\left[\left[\frac{50.0}{110}\right]+\left[\frac{12.0}{500}\right]+\left[\frac{4.60}{3.00}\right]\right]kg/mg$$

$$\frac{100}{ATE\_{mix}}≈2.01kg/mg$$

$$ATE\_{mix}≈\frac{100}{2.01}mg/kg$$

$$ATE\_{mix}≈49.7mg/kg$$

$$ATE\_{mix}=Acute Toxicity \left(oral\right) Category 2$$

## 3.6 Classifying mixtures containing multiple skin or eye corrosives

When mixing multiple chemicals classified with skin corrosion/irritation or eye damage/irritation, the combined percentages of the substances must be examined.

Where reliable data shows that the skin corrosion/irritation effect of an ingredient will not be present in a mixture, the mixture should be classified in accordance with that data. In the example below, we assume that no such data exists.

### Example 4 – classifying a mixture of multiple skin corrosives/irritants

A mixture is made by mixing the two acids as shown in Table 6.

**Table 6** An example mixture’s components, categories and concentrations.

| Ingredient | Category | Percentage |
| --- | --- | --- |
| Ingredient A | Skin corrosion category 1 | 0.95% w/w |
| Ingredient B | Skin irritation category 2 | 9.50% w/w |
| Water | N/A | 89.55% w/w |

The cut off concentrations for skin corrosives found at Appendix B are shown below:

Table Cut offs for skin corrosion.

| Class | Category | Concentration of hazardous chemical |
| --- | --- | --- |
| Skin corrosion/irritation | Category 1 | Concentration ≥ 5%: skin corrosion category 1; eye damage category 13% ≤ concentration < 5%: skin irritation category 2; eye damage category 11% ≤ concentration < 3%: skin irritation category 2; eye irritation category 2A  |
|  | Category 2 | Concentration ≥ 10%: category 2 |

If corrosives were treated like most other health hazards, it would be correct to conclude that 0.95% w/w category 1 would be downgraded to ‘not hazardous’, and 9.5% w/w category 2 would also result in a classification of ‘not hazardous’, based on cut offs for the class. However, many corrosive chemicals have additive effects which need to be considered.

When classifying a mixture of skin corrosives, Table 3.2.3 or Table 3.2.4 of the GHS should be followed for chemicals with additive effects (e.g. similar acids). They are detailed below:

**Table 8** Table 3.2.3 of the GHS: Concentration of ingredients of a mixture classified as skin corrosion/irritation category 1, 2 or 3 that would trigger classification of the mixture as hazardous to skin (category 1, 2 or 3).

|  | Concentration triggering classification of a mixture as: |  |  |
| --- | --- | --- | --- |
|  | Skin corrosion | Skin irritation | Skin irritation |
| Sum of ingredients classified as: | Category 1 | Category 2 | Category 3 |
| Skin corrosion category 1 | ≥5% | ≥1% but <5% |  |
| Skin irritation category 2 |  | ≥10% | ≥1% but <10% |
| Skin irritation category 3 |  |  | ≥10% |
| (10 x skin corrosion category 1) + skin irritation category 2 |  | ≥10% | ≥1% but <10% |
| (10 x skin corrosion category 1) + skin irritation category 2 + skin irritation category 3 |  |  | ≥10% |

Note that the classification of corrosive mixtures takes a precautionary approach. If a mixture can be classified as category 1 using one approach and category 2 using another approach, it should be classified as category 1 unless data exists to indicate otherwise.

Based on the information in Table 8, what is the classification of the mixture?

Answer

The example detailed above is a mixture of category 1 and category 2 corrosives so we will use the row 2nd from the bottom of Table 3.2.3 of the GHS shown above.

10 x skin category 1 concentration + skin category 2 concentration

= (10 x 0.95%) + 9.5%

= 19%

As the resulting concentration of skin corrosion/irritation from the formula is above 10% (see Table 8), this means the classification is Skin irritation category 2.

Chemicals in the eye damage/irritation class are handled the same way but with slightly different cut off limits. The cut off information can be found in Chapter 3.3 of the GHS.

## 3.7 Converting from Approved Criteria or ADG classifications to GHS classifications

In some cases the easiest way to determine a GHS classification is to convert existing classifications under the Approved Criteria or ADG Code to GHS classifications. Appendices D and E of this document contain conversion tables for Approved Criteria and ADG classifications respectively. Further examples are at Appendix C.

Note that if you have test data, this should always take precedence over conversions from existing Approved Criteria or ADG classifications.

### Example 5 – translating mixture classifications from Approved Criteria to GHS

A ready-for-bottling insecticide preparation containing a fictional hazardous chemical is being prepared, it requires a classification and SDS in accordance with the WHS Regulations. A single hazardous ingredient is present at 0.4% w/v.

**Table 9** Information available from the product’s MSDS

|  | Description |
| --- | --- |
| ADG Classification information | * Not classified as Dangerous Goods
* Not classified as a Hazardous Substance
 |
| Active ingredient | * Pyroglusinate 0.4% w/v
 |
| Other ingredients | * Stabilisers 0.5 – 1% w/v (Non-hazardous)
* Detergents 0.5 – 1% w/v (Non-hazardous)
* Water: 97.6 – 98.6% w/v (Non-hazardous)
 |
| Pyroglusinate | Classification of active ingredient:* Not classified as Dangerous Goods
* R60 – May impair fertility
* R61 – May cause harm to the unborn child
* R20/21/22 – Harmful by inhalation, in contact with skin or if swallowed
* R48/20/22 – Harmful. Danger of serious damage to health by prolonged exposure through inhalation and if swallowed.
* LD50 – oral = 1620 mg/kg
* LC50 – inhalation = 1260 mg/L
* LD50 – dermal = 2000 mg/kg
 |

Answer

While this is a mixture, it only contains a single hazardous chemical. For this reason the mixture’s classification can be determined in the same way as the single substance dilution shown earlier. If multiple hazardous ingredients were present in the mixture, classification could only be possible if either:

1. test data for the mixture was available, or

2. the concentrations and hazard classifications of all hazardous ingredients were known.

Acute Toxicity:

Test data on the hazardous ingredient’s toxicity is available. As the concentration of the ingredient is <1% w/w, its acute toxicity is unlikely to be relevant for classification (see section 3.1.3.3 of the GHS). If we calculate an acute toxicity estimate (ATE) we find that the resulting ATEmix is calculated as 405,000 mg/kg oral, 315,000 mg/L inhalation and 500,000 mg/kg dermal. These values are far above category 4 toxicity cut offs of 2,000 mg/kg oral, 20 mg/L inhalation, and 2,000 mg/kg dermal (smaller values are more hazardous) and therefore the mixture does not have an acute toxicity hazard under the WHS Regulations.

Reproductive toxicity:

There is Approved Criteria classification information on reproductive toxicity for the hazardous chemical, but no test data. Classification of the mixture’s reproductive toxicity is possible through two options:

1. obtain classifications for each hazardous component from the databases detailed at Appendix A, then apply cut offs based on their concentrations (Appendix B), or
2. translate Approved Criteria classifications to GHS classifications for each component (Appendix D/E) and then apply cut offs based on their concentrations (Appendix B).

Pyroglusinate is not in any database included in Appendix A, so we are limited to option 2.

Table 10 details the Pyroglusinate hazard code conversions from Approved Criteria to GHS. (This information is found at Appendix D.) R61 is converted to the GHS hazard statement code and hazard statement “H360 - May damage fertility or the unborn child”, which corresponds to a Reproductive toxicity category 1A classification. As a Reproductive toxicity category 1 classification will remain associated to a mixture until concentrations of that ingredient falls below 0.3% (see Appendix B), the Reproductive toxicity category 1A must continue to be applied to the 0.4% w/v solution.

Specific target organ toxicity:

Like reproductive toxicity, Approved Criteria classifications are available for the specific target organ toxicity of the hazardous chemical in the mixture, while data from the databases in Appendix A is not. The conversions from Approved Criteria to GHS are shown in Table 10.

Table Hazard code conversions

| Approved criteria code | GHS hazard statement | GHS classification |
| --- | --- | --- |
| **R60** – May impair fertility | H360 – May damage fertility or the unborn child | Reproductive Toxicity category 1A |
| **R61** – May cause harm to the unborn child | H360 – May damage fertility or the unborn child | Reproductive Toxicity category 1A |
| **R20** – Harmful by inhalation | H332 – Harmful if inhaled | Acute toxicity (inhalation) category 4 |
| **R21** – Harmful in contact with skin | H312 – Harmful in contact with skin | Acute toxicity category (dermal) 4 |
|  | H371 – May cause damage to organs - Single Exposure Category 2 | Specific target organ toxicity – single exposure category 2 |
|  | H373 – May cause damage to organs through prolonged or repeated exposure | Specific target organ toxicity – repeated exposure category 2 |
| **R22** – Harmful if swallowed | H373 – May cause damage to organs through prolonged or repeated exposure | Specific target organ toxicity – repeated exposure category 2 |
|  | H302 – Harmful if swallowed | Acute toxicity category (oral) 4 |
|  | H371 – May cause damage to organs | Specific target organ toxicity – single exposure category 2 |
| **R48** – Danger of serious damage to health by prolonged exposure | H373 – May cause damage to organs through prolonged or repeated exposure | Specific target organ toxicity – repeated exposure category 2 |
|  | H372 – Causes damage to organs through prolonged or repeated exposure | Specific target organ toxicity – repeated exposure category 1 |

Table Resulting hazards after dilution

| Hazard statement code | Class – category | Classification of dilution – concentration of hazardous chemical | Resulting classification |
| --- | --- | --- | --- |
| H302 | Acute toxicity (oral) category 4 | If concentration <1%: not relevant for classification | None |
| H312 | Acute toxicity (dermal) category 4 | If concentration <1%: not relevant for classification | None |
| H332 | Acute toxicity category (inhalation) 4 | If concentration <1%: not relevant for classification | None |
| H360 | Reproductive toxicity category 1A | Concentration ≥ 0·3%: category 1 | Reproductive toxicity category 1A |
| H371 | Specific target organ toxicity – single exposure category 2 | Concentration ≥ 10%: category 2 | None |
| H372 | Specific target organ toxicity – repeated exposure category 1 | Concentration ≥ 10%: category 1 1% ≤ concentration < 10%: category 2 | None |
| H373 | Specific target organ toxicity – repeated exposure category 2 | Concentration ≥ 10%: category 2 | None |

Specific target organ toxicity - single exposure category 2, specific target organ toxicity - repeated exposure category 1 and specific target organ toxicity - repeated exposure category 2 fall below their respective cut off concentrations and therefore do not result in classification.

The resulting GHS classification for the ready-for-bottling insecticide preparation can be seen in Table 12.

Table GHS Classification

| GHS Classifications |  |
| --- | --- |
| GHS Classification | * Reproductive toxicity category 1A
 |
| Signal Word | * Danger
 |
| Pictogram(s) | Health hazard |
| Hazard statement(s) (and codes) | * H360 May damage fertility or the unborn child
 |

## 3.8 Classification of articles

Under the WHS Regulations, hazardous chemicals are substances, mixtures and articles that satisfy the criteria for a hazard class in the GHS.

An article is defined in Regulation 5 of the WHS Regulations as:

* ‘a manufactured item, other than a fluid or particle, that:
1. is formed into a particular shape or design during manufacture; and
2. has hazard properties and a function that are wholly or partly dependent on the shape or design.’

Articles are included in the WHS Regulations to ensure that items which have a shape or design that modifies or increases their hazard are appropriately classified.

The two most common examples of articles are explosives, including fireworks, and aerosols. Explosives and aerosols have criteria in the GHS that must be used to classify their intrinsic hazards, and these criteria consider their packaging and design.

In the case of an aerosol, it has a specific hazard property because of its design. If the components that make the aerosol (for example, the metal that makes up the aerosol container and the chemicals that make up the propellant) were not formed into a shape capable of containing a pressurised substance or mixture but instead were mixed together, then the article would behave differently and would have different hazard properties. So the aerosol canister meets both of the criteria for an article detailed above. The GHS contains a chapter on aerosols, which are defined in Table 1 of this document.

Additionally, the WHS Regulations require that where articles contain a substance or mixture that may be released during the use, handling or storage of the article, the classification of the article must include the correct classification of the substance or mixture that may be released. For example, if an aerosol canister contains a toxic gas that will be released when the aerosol is used it must be classified toxic.

As per Note 2 of section 2.3.2.1 of the GHS, aerosols should not be additionally classified as flammable gases, flammable liquids or flammable solids.

# 4. Advice on specific situations

## 4.1 Fine dusts and nanomaterials

When classifying hazardous chemicals, the classification must reflect the form the product is supplied in. Particle size must be considered in the classification process, as it can affect the physical and/or health hazards of the substance or mixture. For example, a block of quartz (silicon dioxide) would not be classified as causing lung damage, but as a fine powder the silicon dioxide may cause permanent lung damage if inhaled and must be classified accordingly. This is because fine particles are able to be inhaled deep into the lungs where they cause damage, while a block of quartz is not.

Fine particles also have higher surface areas relative to their mass compared to large particles and are therefore often more reactive. This can be seen in a thermite reaction, where powdered metal and metal oxide can react violently, while ingots of the same materials react slowly or not at all.

Particles in the ‘nano’ scale (one billionth of a metre) may exhibit characteristics unlike similar materials examined at larger scales and must be appropriately classified, with the corresponding hazard information included on the label and in the SDS.

## 4.2 Non-GHS hazard information

There are 12 non-GHS hazard statements recognised in Australia. These statements are not mandatory, and do not result in a chemical being considered a hazardous chemical under the WHS Regulations.

However, it is recommended that manufacturers and importers of hazardous chemicals include them on labels and in SDS where applicable to ensure that complete hazard information is provided to chemical users.

The statements are as follows:

Physical Hazards

* AUH001: Explosive when dry
* AUH006: Explosive with or without contact with air
* AUH014: Reacts violently with water
* AUH018: In use, may form flammable/explosive vapour-air mixture
* AUH019: May form explosive peroxides
* AUH044: Risk of explosion if heated under confinement

Health Hazards

* AUH029: Contact with water liberates toxic gas
* AUH031: Contact with acids liberates toxic gas
* AUH032: Contact with acids liberates very toxic gas
* AUH066: Repeated exposure may cause skin dryness or cracking
* AUH070: Toxic by eye contact
* AUH071: Corrosive to the respiratory tract

On their own, these statements do not require pictograms or signal words to appear on the label.

## 4.4 Goods/products not covered under WHS Regulations

Infectious agents and chemicals that are only hazardous to the environment are not regulated as hazardous chemicals under the WHS Regulations, and are instead regulated under other laws. Similarly, radioactive materials are not hazardous chemicals under the WHS Regulations unless they also have other hazards that cause them to meet the definition of a hazardous chemical. Designers, manufacturers, importers and suppliers still have general duties under the WHS Act to communicate health and safety hazards of these products.

Some non-chemical products may pose a hazard consistent with criteria within the GHS, but these are not considered hazardous chemicals under the WHS Regulations as they do not meet the definition of a substance, mixture or article. For example, genetically modified bacteria may be grown to break down oil after an oil spill. Even if these bacteria cause skin irritation consistent with criteria in the GHS, they would not be considered a hazardous chemical. Note that in these cases the PCBU still has a duty of care to communicate the hazard associated with the product, which could be done by adding information to labels and product specification sheets.

Appendix A – Where to find chemical information

Manufacturers and importers can classify hazardous chemicals through the collection, evaluation and review of valid information on the hazards of a chemical. Information may be available:

* from epidemiological data and acknowledged experiences on the effects of chemicals on humans
* from tests that are conducted according to internationally recognised scientific principles published in scientific journal articles
* on labels and within SDS, or
* on databases or lists of chemicals such as Hazardous Chemical Information System (HCIS) (see Table 13 below).

Before using the information from any of the sources listed below, the user needs to be aware of the limitations of the data. For example, the HCIS database does not contain information for all hazard cut offs for all chemicals. Other information sources should also be considered.

**Table 13** Relevant databases for information on hazardous chemical classifications

| Name | Maintained by | Contains |
| --- | --- | --- |
| [**HCIS (Hazardous Chemical Information System)**](http://hcis.safeworkaustralia.gov.au/) | Australia | Information on substances that have been classified in accordance with the GHS by an authoritative source, such as the European Chemicals Agency (ECHA) or the Australian Industrial Chemicals Introduction Scheme (AICIS). |
| [**Australian Industrial Chemicals Introduction Scheme (AICIS)**](https://www.industrialchemicals.gov.au/) | Australia | Health hazard information for chemicals. |
| [**European Chemicals Agency ‘Information on Chemicals’ database**](https://echa.europa.eu/information-on-chemicals) | EU | Information on chemicals classified in accordance with the GHS for those classes and categories captured by European regulations. |
| [**CCID (Chemical Classification and Information Database)**](https://www.epa.govt.nz/database-search/chemical-classification-and-information-database-ccid/) | New Zealand | Information on chemicals classified in accordance with the GHS under the Hazardous Substances and New Organisms (HSNO) regulations. |
| [**Occupational Chemical Database**](https://www.osha.gov/chemicaldata/) | United States | Hazard data on a large number of chemical substances from the Occupational Safety and Health Administration. |
| [**eChemPortal**](https://www.echemportal.org/echemportal/ghs-search) | OECD | Information on physical and chemical properties, environmental fate and behaviour, ecotoxicity and toxicity of substances. Classification according to GHS provided when available. |
| [**GESTIS – Substance Database**](https://gestis-database.dguv.de/) | Germany | Information for the safe handling of hazardous chemicals at work (health effects, necessary protective measures, first aid), and on physical and chemical properties. |

Table 14 Reference information to aid in the classification of chemicals

| Name | Maintained by | Contains |
| --- | --- | --- |
| [**Globally Harmonized System of Classification and Labelling of Chemicals (GHS) 7th  revised edition**](https://www.unece.org/trans/danger/publi/ghs/ghs_rev07/07files_e.html) | UN | GHS classification criteria. |
| [**UN Model Regulations (transport of dangerous goods)**](https://unece.org/info/Transport/Dangerous-Goods/pub/364867) | UN | Internationally agreed classification criteria for dangerous goods. Does not contain information for health hazards except acute toxicity categories 1, 2 and 3. |
| [**Australian Code for the Transport of Dangerous Goods by Road and Rail 7th edition**](https://www.ntc.gov.au/codes-and-guidelines/australian-dangerous-goods-code) | Australia | Australian classification criteria for dangerous goods. Does not contain information for health hazards except acute toxicity categories 1, 2 and 3. |
| [**European Chemicals Agency (ECHA)**](https://echa.europa.eu/regulations/clp/classification) | EU | Information on how to classify hazardous chemicals. |

Appendix B – Cut off concentrations for mixtures

Cut off concentrations are used to estimate the health hazards of chemical mixtures. They set out the concentration to which an ingredient needs to be diluted before it is considered non-hazardous or is classified in a lower hazard category. They are easy to use, but should not be relied on for complex mixtures or where other data is available on the mixture.

The concentration limits apply to solids and liquids (w/w units) and gases (v/v units).

**Table 15** Cut off Concentrations for mixtures

| Classification of Ingredient |  | Classification of dilution |
| --- | --- | --- |
| Class | Category | Concentration of hazardous chemical |
| Acute toxicity  | All categories  | See table 16  |
| Skin corrosion/irritation# | Category 1 | Concentration ≥ 5%: skin corrosion category 1; eye damage category 13% ≤ concentration < 5%: skin irritation category 2; eye damage category 11% ≤ concentration < 3%: skin irritation category 2; eye irritation category 2A  |
|  | Category 2 | Concentration ≥ 10%: category 2 |
| Eye damage/eye irritation# | Category 1 | Concentration ≥ 3%: category 11% ≤ concentration < 3%: category 2  |
|  | Category 2 | Concentration ≥ 10%: category 2 |
| Respiratory or skin sensitisation | Respiratory sensitiser category 1 | Concentration ≥ 1%: category 1, (≥ 0.2% for gas mixtures) |
|  | Respiratory sensitiser sub-category 1A | Concentration ≥ 0·1%: sub-category 1A |
|  | Respiratory sensitiser sub-category 1B | Concentration ≥ 1%: sub-category 1B (≥ 0.2% for gas mixtures) |
|  | Skin sensitiser category 1 | Concentration ≥ 1%: category 1 |
|  | Skin sensitiser sub-category 1A | Concentration ≥ 0·1%: sub-category 1A |
|  | Skin sensitiser sub-category 1B | Concentration ≥ 1%: sub-category 1B |
| Germ cell mutagenicity | Category 1 | Concentration ≥ 0·1%: category 1 |
|  | Category 2 | Concentration ≥ 1%: category 2 |
| Carcinogenicity\* | Category 1 | Concentration ≥ 0·1%: category 1 |
|  | Category 2 | Concentration ≥ 1%: category 2 |
| Reproductive toxicity\* | Category 1 | Concentration ≥ 0·3%: category 1 |
|  | Category 2 | Concentration ≥ 3%: category 2 |
|  | Additional category for effects on or via lactation | Concentration ≥ 0·3%: effects on or via lactation |
| Specific target organ toxicity (single exposure) | Category 1\* | Concentration ≥ 10%: category 11% ≤ concentration < 10%: category 2  |
|  | Category 2\* | Concentration ≥ 10%: category 2 |
|  | Category 3 | Concentration ≥ 20%: category 3 (see GHS 3.8.3.4.5) |
| Specific target organ toxicity (repeated exposure)\* | Category 1 | Concentration ≥ 10%: category 11% ≤ concentration < 10%: category 2  |
|  | Category 2 | Concentration ≥ 10%: category 2 |
| Aspiration hazard | Category 1 | ≥10%, and kinematic viscosity ≤20.5 mm2/s (see GHS 3.10.3.3): category 1 |

\*Cut off concentrations for these classes and categories are taken from the model WHS Regulations. All other cut offs are taken from the GHS.

#When classifying mixtures containing multiple chemicals classified as ’Skin corrosion/irritation’ or ‘Eye damage/eye irritation’, the component’s concentrations are combined as per Table 3.2.3 (for ’Skin corrosion/irritation’) or Table 3.3.3 (for ‘Eye damage/eye irritation’) of the GHS.

Table 16 Conversion from acute toxicity hazard categories to acute toxicity point estimates for use in the acute toxicity estimate formula (ATEmix). See Table 3.1.2 of the GHS.

| Exposure Route | Classification Category | Converted Acute Toxicity Point Estimate |
| --- | --- | --- |
| Oral (mg/kg bodyweight) | Category 1 | 0.5 |
|  | Category 2 | 5 |
|  | Category 3 | 100 |
|  | Category 4 | 500 |
| Dermal (mg/kg bodyweight) | Category 1 | 5 |
|  | Category 2 | 50 |
|  | Category 3 | 300 |
|  | Category 4 | 1100 |
| Gases (ppmV) | Category 1 | 10 |
|  | Category 2 | 100 |
|  | Category 3 | 700 |
|  | Category 4 | 4500 |
| Vapours (mg/L) | Category 1 | 0.05 |
|  | Category 2 | 0.5 |
|  | Category 3 | 3 |
|  | Category 4 | 11 |
| Dust/mist (mg/L) | Category 1 | 0.005 |
|  | Category 2 | 0.05 |
|  | Category 3 | 0.5 |
|  | Category 4 | 1.5 |

Appendix C – Further examples

### Example 6 – ADG to GHS, solid oxidiser

A solid disinfecting chemical agent has been classified previously under the ADG Code and Approved Criteria. Determine its classification under the GHS. Use GHS Annex 3 Section 3 to find the signal words, pictograms, hazard statements and hazard codes.

**Table 17** ADG/Approved Criteria Classification and other relevant data

| Transport information: | Div 5.1 PGII |
| --- | --- |
| Risk phrases: | R8 – Contact with combustible material may cause fireR22 – Harmful if swallowedR50/53 - Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment |
| Other information: | LD50 oral – rat – 1090 mg/kg |

Answer

As with previous examples, the Approved Criteria classifications are provided, so the conversion table at Appendix D should be checked first.

Appendix D shows that R8 for a gas is classed as an oxidising gas category 1, but there is no direct translation for an R8 liquid or solid to the GHS. However, when checking the translation of the ADG classification at Appendix E, it shows that Div 5.1 PGII translates to oxidising solids category 2.

Code R22 can be translated into a GHS acute toxicity (oral) category; however as there is already data for acute toxicity (oral) this should be used instead. GHS chapter 3.1 shows that an LD50 oral of 1090 mg/kg falls within acute toxicity (oral) category 4.

R50/53 translates to hazardous to the aquatic environment (acute) category 1 and hazardous to the aquatic environment (chronic) category 1.

The GHS Annex 3 Section 3 can now be checked to obtain the signal words, pictograms, hazard statements and hazard codes.

Note that hazard statement H400 (Very toxic to aquatic life) is not included as H410 (Very toxic to aquatic life with long lasting effects) is already included. The GHS gives precedence to chronic hazards to the aquatic environment over acute hazards, so a hazardous chemical with both acute and chronic classifications only needs to use hazard statement H410 For more information see GHS 1.4.10.5.3.1.

Table GHS classification

| GHS classification |  |
| --- | --- |
| GHS Classification(s) | * Oxidising solids category 2
* Acute toxicity (oral) category 4
* Hazardous to the aquatic environment (acute) category 1
* Hazardous to the aquatic environment (chronic)category 1
 |
| Signal Word | * Danger
 |
| Pictogram(s) | Flame over circleExclamation markEnvironment |
| Hazard statement(s) (and codes) | * H272 May intensify fire; oxidiser
* H302 Harmful if swallowed
* H410 Very toxic to aquatic life with long-lasting effects
 |

### Example 7 – dilution, mixtures: Rust removing preparation

The following data relates to a rust-removing preparation. The material was classified as a hazardous substance under the Approved Criteria but there is no dangerous goods classification. It has two acid components, each present at 9.95%, while its other components are non-hazardous. What is the classification?

**Table 19** ADG/Approved Criteria Classification and other relevant data

|  |  |
| --- | --- |
| Information for whole mixture |  |
| Transport information | * Not classified as Dangerous Goods
 |
| Risk phrases | * R36 – Irritating to eyes
* R52 – Harmful to aquatic organisms
* R53 – May cause long term adverse effects in the aquatic environment
 |
| Ingredient information | * Acid component 1 (9.95% w/w)
* Acid component 2 (9.95% w/w)
* Surfactants – not classified as hazardous (20% w/w)
* Water – remainder
 |
| Information for Acid component 1 (9.95% w/w) |  |
| Risk phrases: | * R36/38 – Irritating to eyes and skin
* R52/53 – Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment
 |
| Other information: | * Nothing relevant
 |
| Information for Acid component 2 (9.95% w/w) |  |
| Risk phrases: | * R22 – Harmful if swallowed
* R34 – Causes burns
* R37 – Irritating to resp. system
* R41 – Risk of serious damage to eyes
 |
| Other information: | * LD50 oral – rat – 1950 mg/kg
 |

Answer

The substance is a mixture of multiple ingredients and there is classification data on some of the mixture’s hazards, but not all of them. As a result, a complete list of hazardous ingredients and their concentrations must be used to classify this mixture. These are tabulated as Acid component 1 and Acid component 2.

As there is an Approved Criteria classification of the mixture’s environmental hazards, this can be converted to GHS directly without analysing each component’s concentration and classification. R52/53 are translated to GHS codes:

* H402 - Harmful to aquatic life – Hazardous to the aquatic environment (acute) category 3
* H412 - Harmful to aquatic life with long lasting effects – Hazardous to the aquatic environment (chronic) category 3

There is also an Approved Criteria classification of the mixture’s eye irritation hazards. R36 translates to H319 - Causes serious eye irritation, eye irritation category 2A, so at a minimum the mixture will include this classification.

Using the supplied Approved Criteria codes and the conversion table at Appendix D, pure Acid component 1 is classified with GHS codes:

* H315 – Causes skin irritation - Skin irritation category 2
* H319 – Causes serious eye irritation - Eye irritation Category 2/2A

Pure Acid component 2 is classified with GHS codes

* H302 – Harmful if swallowed - Acute toxicity (oral) category 4
* H314 – Causes severe skin burns and eye damage - Skin corrosion category 1B
* H318 – Causes serious eye damage - Eye damage category 1
* H335 – May cause respiratory irritation - Specific target organ toxicity (single exposure) category 3
* H371 – May cause damage to organs - Specific target organ toxicity (single exposure) category 2
* H373 – May cause damage to organs - Specific target organ toxicity (repeated exposure) category 2

Now that the pure ingredients are classified, we apply the cut off concentrations from Appendix B to determine the resulting hazard classification of the solution.

Table Acid Component 1: 9.95% w/w

| GHS classification | Appendix B cut offs | Resulting classification |
| --- | --- | --- |
| Causes skin irritationSkin irritation category 2 | Concentration ≥ 10%: category 2 | None |
| Causes serious eye irritationEye Irritation category 2A | Concentration ≥ 10%: category | None |
| Harmful to aquatic lifeHazardous to the aquatic environment (acute) category 3 |  | H402 – Harmful to aquatic lifeHazardous to the aquatic environment (acute) category 3 |
| Harmful to aquatic life with long lasting effectsHazardous to the aquatic environment (chronic) category 3 |  | H412 – Harmful to aquatic life with long lasting effectsHazardous to the aquatic environment (chronic) category 3 |

Table Acid Component 2: 9.95% w/w

| GHS classification | Appendix B cut offs | Resulting classification |
| --- | --- | --- |
| Harmful if swallowedAcute toxicity (oral) category 4 | All categories See section 3.1.3 of the GHS | None |
| Causes severe skin burns and eye damageSkin corrosion sub-category 1B | Concentration ≥ 5%: skin corrosion category 1; eye damage category 13% ≤ concentration < 5%: skin irritation category 2; eye damage category 11% ≤ concentration < 3%: skin irritation category 2; eye irritation category 2A | H314 – Causes severe skin burns and eye damageSkin corrosion sub-category 1B |
| Causes serious eye damageEye damage category 1 | Concentration ≥ 3%: category 11% ≤ concentration < 3%: category 2 | H118 – Causes serious eye damageEye damage category 1 |
| May cause respiratory irritationSpecific target organ toxicity - single exposure category 3 | Concentration ≥ 20%: category 3 (see GHS 3.8.3.4.5) | None |
| May cause damage to organsSpecific target organ toxicity – single exposure category 2 | Concentration ≥ 10%: category 2 | None |
| May cause damage to organs through prolonged or repeated exposureSpecific target organ toxicity – repeated exposure category 2 | Concentration ≥ 10%: category 2 | None |

This example mixes multiple corrosives similar to Example 4 above. As Acid Component 2 is 9.95% w/w and is therefore greater than the 5% w/w cut off in Table 3.2.3 of the GHS, the corrosive category of the mixture remains category 1B.

Acute toxicity estimates (ATE) are derived from LD50/LC50 test results.

Using the ATE formula in section 3.1 of the GHS, it can be calculated that the ATE of the mixture is approximately 19,600 and therefore won’t be classified as toxic.

100/ATEmix = 9.95/1950

100/ATEmix = 5.1x10-3

ATEmix ~ 19600, therefore will not be classified as toxic.

The resulting classification is shown below:

Table GHS Classification(s)

| GHS Classification(s) |  |
| --- | --- |
| GHS Classification(s) | * Eye damage category 1
* Skin corrosion sub-category 1B
* Hazardous to the aquatic environment (acute) category 3
* Hazardous to the aquatic environment (chronic) category 3
 |
| Signal Word | * Danger
 |
| Pictogram(s) | Corrosive |
| Hazard statement(s) (and codes) | * H412 – Harmful to aquatic life with long lasting effects
* H314 – Causes severe skin burns and eye damage
 |

‘H318 – Causes serious eye damage’ is not required in the hazard statement above because it already includes the more serious ‘H314 – Causes severe skin burns and eye damage’. The GHS gives precedence to hazard statement H314 over H318, as they have similar messages. Similarly, H402 can be omitted as the H412 is also present, per the GHS precedence rule. For more information see GHS 1.4.10.5.3.1.

Appendix D – Comparison of Approved Criteria and GHS classifications

If a substance has been previously classified under the *Approved Criteria for Classifying Hazardous Substances [NOHSC: 1008 (2004)]*, manufacturers and importers have the option of using translation tables to re-classify the chemical in accordance with the GHS Classification Criteria or perform a full re-classification based on available data. The following table shows the relationships between the classifications under the Approved Criteria and the GHS.

**Table 23** Translation between Approved Criteria classifications and GHS classifications

|  |  | Classification and hazard statements assigned under GHS classification criteria |  |  |
| --- | --- | --- | --- | --- |
| Classification under the Approved Criteria [NOHSC:1008(2004)] | Physical state | Classification | Hazard statement | Note |
| **E** – Danger: Explosive; **R2** – Risk of explosion by shock, friction, fire or other sources of ignition |  | No translation possible. Reclassify utilising GHS criteria for Explosives. |  |  |
| **E** – Danger: Explosive; **R3** – Extreme risk of explosion by shock, friction, fire or other sources of ignition |  | No translation possible. Reclassify utilising GHS Criteria for Explosives. |  |  |
| **O** – Danger: Oxidising; **R7** – May cause fire |  | Organic peroxides Type C and D | H242 - Heating may cause a fire |  |
|  |  | Organic peroxides Type E and F | H242 - Heating may cause a fire |  |
| **O** – Danger: Oxidising; **R8** – Contact with combustible material may cause fire | Gas | Oxidising gases Category 1 | H270 - May cause or intensify fire; oxidiser |  |
| **O** – Danger: Oxidising; **R8** – Contact with combustible material may cause fire | Liquid, solid | No translation possible. Reclassify utilising GHS criteria for oxidising liquids or oxidising Solids. |  |  |
| **O** – Danger: Oxidising; **R9** – Explosive when mixed with combustible material | Liquid | Oxidising liquids Category 1 | H271 - May cause fire or explosion; strong oxidiser |  |
| **O** – Danger: Oxidising; **R9** – Explosive when mixed with combustible material | Solid | Oxidising solids Category 1 | H271 - May cause fire or explosion; strong oxidiser |  |
| **R10** – Flammable | Liquid | Flammable liquids category 1: if flashpoint <23ºC and initial boiling point ≤ 35ºC | H224 – Extremely flammable liquid and vapour |  |
|  |  | Flammable liquids category 2: if flashpoint <23ºC and initial boiling point >35ºC | H225 – Highly flammable liquid and vapour |  |
|  |  | Flammable liquids category 3: if flashpoint ≥ 23ºC | H226 – Flammable liquid and vapour |  |
| **F** – Danger: Highly Flammable; **R11** – Highly flammable | Liquid | Flammable liquids category 1: if initial boiling point ≤ 35ºC | H224 – Extremely flammable liquid and vapour |  |
|  |  | Flammable liquids category 2: if initial boiling point >35ºC | H225 – Highly flammable liquid and vapour |  |
| **F** – Danger: Highly Flammable; **R11** – Highly flammable | Solid | No translation possible. Reclassify utilising GHS criteria for flammable solids. |  |  |
| **F+ -** Danger: Highly Flammable;**R12** – Extremely flammable | Gas | Flammable gas Category 2 | None | (10) |
| **F+ -** Danger: Highly Flammable; **R12** – Extremely flammable | Liquid | Flammable liquid Category 1 | H224 - Extremely flammable liquid and vapour | (8) |
| **F+ -** Danger: Highly Flammable; **R12** – Extremely flammable | Liquid | Self-reactive substances and mixturesType C and D | H242 - Heating may cause a fire | (8) |
|  |  | Self-reactive substances and mixturesType E and F | H242 - Heating may cause a fire | (8) |
|  |  | Self-reactive substances and mixturesType G | None | (8) |
| **F** – Danger: Highly Flammable; **R15** – Contact with water liberates extremely flammable gases |  | Substances and mixtures which, in contact with water, emit flammable gasesCategory 1 | H261 - In contact with water releases flammable gases |  |
| **F** – Danger: Highly Flammable: **R17** – Spontaneously flammable in air | Liquid | Pyrophoric liquids Category 1 | H250 - Catches fire spontaneously if exposed to air |  |
| **F** – Danger: Highly Flammable; **R17** – Spontaneously flammable in air | Solid | Pyrophoric solids Category 1 | H250 - Catches fire spontaneously if exposed to air |  |
| **F** – Danger: Highly Flammable; **R17** – Spontaneously flammable in air | Gas | Flammable gas Category 1APyrophoric gas | H220 - Extremely flammable gasH232 - May ignite spontaneously if exposed to air |  |
| **Xn** – Harmful; **R20** – Harmful by inhalation | Gas | Acute toxicity (inhalation)Category 4  | H332 - Harmful if inhaled | (1) (2) |
| **Xn** – Harmful; **R20** – Harmful by inhalation | Vapour | Acute toxicity (inhalation)Category 4 | H332 - Harmful if inhaled |  |
| **Xn** – Harmful; **R20** – Harmful by inhalation | Dust/mist | Acute toxicity (inhalation)Category 4 | H332- Harmful if inhaled | (1) |
| **Xn** – Harmful; **R21** – Harmful in contact with skin |  | Acute toxicity (inhalation)Category 4 | H312 - Harmful in contact with skin | (1) |
| **Xn** – Harmful; **R22** – Harmful if swallowed |  | Acute toxicity (oral)Category 4 | H302 - Harmful if swallowed | (1) |
| **T** – Toxic; **R23** – Toxic by inhalation | Gas | Acute toxicity (inhalation)Category 3 | H331 - Toxic if inhaled | (1) (2) |
| **T** – Toxic; **R23** – Toxic by inhalation | Vapour | Acute toxicity (inhalation)Category 2 | H330 - Fatal if inhaled |  |
| **T** – Toxic; **R23** – Toxic by inhalation | Dust/mist | Acute toxicity (inhalation)Category 3 | H331 - Toxic if inhaled | (1) |
| **T** – Toxic; **R24** – Toxic in contact with skin |  | Acute toxicity (dermal)Category 3 | H311 - Toxic in contact with skin | (1) |
| **T** – Toxic; **R25** – Toxic if swallowed |  | Acute toxicity (oral)Category 3 | H301 - Toxic if swallowed | (1) |
| **T+ -** Very Toxic; **R26** – Very toxic by inhalation | Gas | Acute toxicity (inhalation)Category 2 | H330 - Fatal if inhaled | (1) (2) |
| **T+ -** Very Toxic; **R26** – Very toxic by inhalation | Vapour | Acute toxicity (inhalation)Category 1 | H330 - Fatal if inhaled |  |
| **T+ -** Very Toxic; **R26** – Very toxic by inhalation | Dust/mist | Acute toxicity (inhalation)Category 2 | H330 - Fatal if inhaled | (1) |
| **T+ -** Very Toxic; **R27** – Very toxic in contact with skin |  | Acute toxicity (dermal)Category 1 | H310 - Fatal in contact with skin |  |
| **T+ -** Very Toxic; **R28** – Very Toxic if swallowed |  | Acute toxicity (oral)Category 2 | H300 - Fatal if swallowed | (1) |
| **R33** – Danger of cumulative effects |  | Translation as per R48 – Danger of serious damage to health by prolonged exposure (by inhalation, contact with skin or swallowed (R20/21/22)) see below. |  |  |
| **C –** Corrosive; **R34** – Causes burns |  | Skin corrosionCategory 1B or 1C (check toxicology data) | H314 - Causes severe skin burns and eye damage | (3) |
| **C** – Corrosive; **R35** – Causes severe burns |  | Skin corrosionCategory 1A | H314 - Causes severe skin burns and eye damage |  |
| **Xi** – Irritant; **R41** – Risk of serious damage to eyes |  | Eye damageCategory 1 | H318 - Causes serious eye damage |  |
| **Xi** – Irritant; **R36** – Irritating to eyes |  | Eye irritationCategory 2A | H319 - Causes serious eye irritation |  |
| **Xi** – Irritant; **R37** – Irritating to respiratory system |  | Specific target organ toxicity- Single exposure Category 3 | H335 - May cause respiratory irritation |  |
| **Xi** – Irritant; **R38** – Irritating to skin |  | Skin irritationCategory 2  | H315 - Causes skin irritation |  |
| **T** – Toxic; **R39** – Danger of very serious irreversible effects**R23** – Toxic by inhalation |  | Specific target organ toxicity - Single ExposureCategory 1 | H370 - Causes damage to organs | (4) |
| **T** – Toxic; **R39** – Danger of very serious irreversible effects**R24** – Toxic in contact with skin |  | Specific target organ toxicity - Single ExposureCategory 1 | H370 - Causes damage to organs | (4) |
| **T** – Toxic; **R39** – Danger of very serious irreversible effects**R25** – Toxic if swallowed |  | Specific target organ toxicity - Single ExposureCategory 1 | H370 - Causes damage to organs | (4) |
| **T+ -** Very Toxic; **R39** – Danger of very serious irreversible effects**R26** – Very toxic by inhalation |  | Specific target organ toxicity - Single ExposureCategory 1 | H370 - Causes damage to organs | (4) |
| **T+ -** Very Toxic; **R39** – Danger of very serious irreversible effects**R27** – Very toxic in contact with skin |  | Specific target organ toxicity - Single ExposureCategory 1 | H370 - Causes damage to organs | (4) |
| **T+ -** Very Toxic; **R39** – Danger of very serious irreversible effects**R28** – Very toxic if swallowed |  | Specific target organ toxicity - Single ExposureCategory 1 | H370 - Causes damage to organs | (4) |
| **Xn** – Harmful; **R68** – Possible risk of irreversible effects**R20** – Harmful by inhalation |  | Specific target organ toxicity - Single ExposureCategory 2 | H371 - May cause damage to organs | (1) (4) |
| **Xn** – Harmful; **R68** – Possible risk of irreversible effects**R21** – Harmful in contact with skin |  | Specific target organ toxicity - Single ExposureCategory 2 | H371 - May cause damage to organs | (1) (4) |
| **Xn** – Harmful; **R68** – Possible risk of irreversible effects**R22** – Harmful if swallowed |  | Specific target organ toxicity - Single ExposureCategory 1 | H371 - May cause damage to organs | (1) (4) |
| **R42** – May cause sensitisation by inhalation |  | Respiratory sensitisation Category 1 | H334 - May cause allergy or asthma symptoms or breathing difficulties if inhaled |  |
| **R43** – May cause sensitisation by skin contact |  | Skin sensitisation Category 1 | H317 - May cause an allergic skin reaction |  |
| **Xn** – Harmful; **R48** – Danger of serious damage to health by prolonged exposure**R20** – Harmful by inhalation |  | Specific target organ toxicity - Repeated ExposureCategory 2 | H373 - May cause damage to organs through prolonged or repeated exposure | (1) (4) |
| **Xn** – Harmful; **R48** – Danger of serious damage to health by prolonged exposure**R21** – Harmful in contact with skin |  | Specific target organ toxicity - Repeated ExposureCategory 2 | H373 - May cause damage to organs through prolonged or repeated exposure | (1) (4) |
| **Xn** – Harmful; **R48** – Danger of serious damage to health by prolonged exposure**R22** – Harmful if swallowed |  | Specific target organ toxicity - Repeated ExposureCategory 2 | H373 - May cause damage to organs through prolonged or repeated exposure | (1) (4) |
| **T** – Toxic; **R48** – Danger of serious damage to health by prolonged exposure**R23** – Toxic by inhalation |  | Specific target organ toxicity - Repeated ExposureCategory 1 | H372 - Causes damage to organs through prolonged or repeated exposure | (4) |
| **T** – Toxic; **R48** – Danger of serious damage to health by prolonged exposure**R24** – Toxic in contact with skin |  | Specific target organ toxicity - Repeated ExposureCategory 1 | H372 - Causes damage to organs through prolonged or repeated exposure | (4) |
| **T** – Toxic; **R48** – Danger of serious damage to health by prolonged exposure**R25** – Toxic if swallowed |  | Specific target organ toxicity - Repeated ExposureCategory 1 | H372 - Causes damage to organs through prolonged or repeated exposure | (4) |
| **R64** – May cause harm to breastfed babies |  | Additional category for effects on or via lactation | H362 - May cause harm to breast-fed children |  |
| **Xn** – Harmful; **R65** – Harmful: May cause lung damage if swallowed |  | Aspiration hazardCategory 1 | H304 - May be fatal if swallowed and enters airways |  |
| **R67** – Vapours may cause drowsiness and dizziness |  | Specific target organ toxicity - Single ExposureCategory 3 | H336 - May cause drowsiness and dizziness |  |
| Carcinogen Category 1 **T** – Toxic; **R45** – May cause cancer |  | CarcinogenicityCategory 1A | H350 - May cause cancer | (5) |
| Carcinogen Category 2**T** – Toxic; **R45** – May cause cancer |  | CarcinogenicityCategory 1B | H350 - May cause cancer | (5) |
| Carcinogen Category 1 **T** – Toxic; **R49** – May cause cancer by inhalation |  | CarcinogenicityCategory 1A | H350i - May cause cancer via inhalation | (5) |
| Carcinogen Category 2 **T** – Toxic; **R49** – may cause cancer by inhalation |  | CarcinogenicityCategory 1B | H350i - May cause cancer via inhalation | (5) |
| Carcinogen Category 3**Xn** – Harmful; **R40** – Limited evidence of carcinogenic effect |  | CarcinogenicityCategory 2 | H351 - Suspected of causing cancer |  |
| Mutagen Category 1**T** – Toxic; **R46** – May cause heritable genetic damage |  | Germ cell mutagenicityCategory 1A | H340 - May cause genetic defects |  |
| Mutagen Category 2**T** – Toxic; **R46** – May cause heritable genetic damage |  | Germ cell mutagenicityCategory 1B | H340 - May cause genetic defects |  |
| Mutagen Category 3**Xn** – Harmful; **R68** – Possible risk of irreversible effects |  | Germ cell mutagenicityCategory 2 | H341 - Suspected of causing genetic defects |  |
| Reproductive Toxin Category 1**T** – Toxic; **R60** – May impair fertility**R61** – May cause harm to the unborn child |  | Reproductive toxicityCategory 1A | H360 - May damage fertility or the unborn child | (6) |
| Reproductive Toxin Category 2 **T** – Toxic; **R60** – May impair fertility**R61** – May cause harm to the unborn child |  | Reproductive toxicityCategory 1B | H360 - May damage fertility or the unborn child | (6) |
| Reproductive Toxin Category 3 **Xn** – Harmful; **R62** – Possible risk of impaired fertility**R63** – Possible risk of harm to the unborn child |  | Reproductive toxicityCategory 2 | H361 - Suspected of damaging fertility or the unborn child | (6) |
| **N** – Dangerous for the Environment;**R50** – Very toxic to aquatic organisms |  | Hazardous to the aquatic environment (acute)Category 1 | H400 - Very toxic to aquatic life | (10) |
| **N** – Dangerous for the Environment;**R50** – Very toxic to aquatic organisms**R53** – May cause long term adverse effects in the aquatic environment |  | Hazardous to the aquatic environment (acute)Category 1 | H400 - Very toxic to aquatic life | (7) (9) (10) |
|  |  | Hazardous to the aquatic environment (chronic)Category 1 | H410 - Very toxic to aquatic life with long lasting effects | (7) (9) (10) |
| **N** – Dangerous for the Environment; **R51** – Toxic to aquatic organisms**R53** – May cause long term adverse effects in the aquatic environment |  | Hazardous to the aquatic environment (acute)Category 2 | H401 - Toxic to aquatic life | (7) (9) (10) |
|  |  | Hazardous to the aquatic environment (chronic)Category 2 | H411 - Toxic to aquatic life with long lasting effects | (7) (9) (10) |
| **R52** – Harmful to aquatic organisms |  | Hazardous to the aquatic environment (acute)Category 3 | H402 - Harmful to aquatic life | (10) |
| **R52** – Harmful to aquatic organisms**R53** – May cause long term adverse effects in the aquatic environment |  | Hazardous to the aquatic environment (acute)Category 3 | H402 - Harmful to aquatic life  | (7)(9)(10) |
|  |  | Hazardous to the aquatic environment (chronic)Category 3 | H412 - Harmful to aquatic life with long lasting effects | (7)(9)(10) |
| **R53** – May cause long term adverse effects in the aquatic environment |  | Hazardous to the aquatic environment (chronic)Category 4 | H413 - May cause long lasting harmful effects to aquatic life | (10) |

**Note 1:** For these hazard categories, GHS translation may result in a hazard class that is excluded from legislation. It is possible to use the minimum classification recommended by the GHS and implemented in Australia, unless data or other information is available.

**Note 2:** For gases with these hazard categories, the Approved Criteria and the GHS Classification Criteria specify LC50 (50% lethal concentration) values in different units (mg/L and ppmV respectively). Conversion from mg/L to ppmV requires the chemical’s molar mass and is therefore chemical specific. Consequently, depending on the molecular weight, some gases classified in Approved Criteria hazard categories may result in a more or less severe classification under the GHS Classification Criteria than that indicated.

**Note 3:** It is recommended to classify as skin corrosion sub-category 1B, even if it is possible that skin corrosion sub-category 1C could be applicable. Going back to original data may not result in a possibility to distinguish between sub-categories 1B or 1C, as the exposure period has normally been up to 4 hours according to test guidelines such as OECD TG 404.

**Note 4:** The route of exposure can be added to the hazard statement in the future as indicated in the current classification if it is conclusively proven that no other routes of exposure cause the hazard.

**Note 5:** The route of exposure can be added to the hazard statement as indicated in the current classification if it is conclusively proven that no other routes of exposure cause the hazard. By indicating only the exposure route of concern, this would ‘capture’ classification R49 (‘May cause cancer by inhalation’) as indicated in the Approved Criteria.

**Note 6:** Hazard statements H360 (May damage fertility or the unborn child) and H361 (Suspected of damaging fertility or the unborn child) indicate a general concern for both the reproductive properties related to fertility and developmental effects. According to the hazard statement, only the specific effect can be reported if known.

**Note 7:** The Approved Criteria combines acute with chronic toxicity for some hazard categories (i.e. N51 does not exist as an individual classification). However, the GHS Classification Criteria separates acute and chronic hazard classes.

**Note 8:** F+ - Danger: Highly Flammable; R12 - Extremely flammable (liquids) shall be translated as flammable liquid category 1 unless it is also determined to be self-reactive under the GHS Classification Criteria, in which case, it translates into self-reactive substances and mixtures type C to G.

**Note 9:** Additional chronic toxicity data based on NOEC (no observed effect concentration) or equivalent ECx (the effective concentration that incurs x% response) values shall be considered during re-classification.

**Note 10:** Non-mandatory classification categories.

Appendix E – Comparison of ADG Code and GHS classes and categories

Table 24 provides translation of chemicals defined as ‘dangerous goods’ under the ADG Code, to the classification assigned under the GHS. The table includes ecotoxicological hazard classes and hazard categories, which are presented as information only and are not mandatory under WHS Regulations. They may be used to supplement the classification of a substance or a mixture that has been classified on the basis of its health effects and physicochemical properties or to comply with other environmental legislation.

Note that chemicals listed in the ADG Code may be assigned to packing groups within dangerous goods on the basis of risk in transport. This may mean that a direct translation to a GHS hazard class may not be correct.

**Table 24** Translation between ADG classifications and GHS classifications

| Classification under the ADG Code | Physical state | Classification and hazard statements assigned under GHS Classification CriteriaClassification | Classification and hazard statements assigned under GHS Classification CriteriaHazard statement |
| --- | --- | --- | --- |
| Explosives too hazardous for transport  |  | Unstable explosive | H200 – Unstable explosive |
| Substances too hazardous for transport |  | Self-reactive substances and mixturesType A | H240 – Heating may cause an explosion |
|  |  | Organic peroxidesType A | H240 – Heating may cause an explosion |
| Division 1.1Explosives |  | Explosives Division 1.1 | H201 – Explosive; mass explosion hazard |
| Division 1.2Explosives |  | Explosives Division 1.2 | H202 - Explosive; severe projection hazard |
| Division 1.3Explosives |  | Explosives Division 1.3 | H203 – Explosive; fire, blast or projection hazard |
| Division 1.4Explosives |  | Explosives Division 1.4 | H204 – Fire or projection hazard |
| Division 1.5Explosives |  | Explosives Division 1.5 | H205 – May mass explode in fire |
| Division 1.6Explosives |  | Explosives Division 1.6 | None |
| Class 2 Gases | Gas | Gases under pressure | H280 – Contains gas under pressure; may explode if heated |
|  |  | Gases under pressure – compressed gas |  |
|  |  | Gases under pressure – liquefied gas |  |
|  |  | Gases under pressure – dissolved gas | H281 – Contains refrigerated gas; may cause cryogenic burns or injury |
|  |  | Gases under pressure – refrigerated liquefied Gas |  |
| Division 2.1Flammable gases | Gas | Flammable gasCategory 1A | H220 – Extremely flammable gas |
|  | Gas | Flammable gasCategory 1B | H221 – Flammable gas |
|  | Gas | Flammable gas Category 1A, Pyrophoric Gas | H220 – Extremely flammable gasH232 – May ignite spontaneously if exposed to air |
|  | Gas | Flammable gas Category 1AChemically unstable gas A | H220 – Extremely flammable gasH230 – May react explosively even in the absence of air |
|  | Gas | Flammable gas Category 1AChemically unstable gas B | H220 – Extremely flammable gasH231 – May react explosively even in the absence of air at elevated pressure and/or temperature |
|  | Aerosol | AerosolsCategory 1 | H222 – Extremely flammable aerosolH229 – Pressurized container: may burst if heated |
|  | Aerosol | AerosolsCategory 2 | H223 – Flammable aerosolH229 – Pressurized container: may burst if heated |
| Division 2.2Non-flammable, non-toxic gases | GasLiquid/Gas | Compressed gas, liquefied gas & dissolved gas | H280 – Contains gas under pressure; may explode if heated |
|  | GasLiquid/Gas | Refrigerated liquefied gas | H281 – Contains refrigerated gas; may cause cryogenic burns or injury |
|  | Aerosol | AerosolsCategory 3  | H229 – Pressurized container: may burst if heated |
| Division 2.2/Sub-risk. 5.1 Oxidising gasesNon-flammable, non-toxic gases, sub-risk oxidising substances | Gas | Oxidising gasesCategory 1 | H270 – May cause or intensify fire; oxidiser |
|  |  | Gases under pressure not otherwise specified | H280 – Contains gas under pressure; may explode if heated |
| Division 2.3Toxic gases | Gas | Acute toxicity (inhalation)Category 1 | H330 – Fatal if inhaled |
|  |  | Acute toxicity (inhalation)Category 2 | H330 – Fatal if inhaled |
|  |  | Acute toxicity (inhalation)Category 3 | H331 – Toxic if inhaled |
|  |  | Acute toxicity (inhalation)Category 4 (Note: only up to LC50 of 5000 ppmV) | H332 – Harmful if inhaled |
|  |  | Skin corrosionSub-category 1A – 1C | H314 – Causes severe skin burns and eye damage |
| Class 3: PG IFlammable liquids | Liquid  | Flammable liquidsCategory 1 | H224 – Extremely flammable liquid and vapour |
| Class 3: PG IIFlammable liquids | Liquid | Flammable liquidsCategory 2 | H225 – Highly flammable liquid and vapour |
| Class 3: PG IIIFlammable liquids | Liquid | Flammable liquidsCategory 3 | H226 – Flammable liquid and vapour |
| Division 4.1: PG IIFlammable solids | Solid | Flammable solidsCategory 1 | H228 – Flammable solid |
| Division 4.1: PG IIIFlammable solids | Solid | Flammable solidsCategory 2 | H228 – Flammable solid |
| Division 4.1: Self-reactive substance type A | Solid | Self-reactive substances and mixturesType A | H240 – Heating may cause an explosion |
| Division 4.1: Self-reactive substance type B | Solid | Self-reactive substances and mixturesType B | H241 – Heating may cause a fire or explosion |
| Division 4.1: Self-reactive substance type C | Solid | Self-reactive substances and mixturesType C | H242 – Heating may cause a fire |
| Division 4.1: Self-reactive substance type D | Solid | Self-reactive substances and mixturesType D | H242 – Heating may cause a fire |
| Division 4.1: Self-reactive substance type E | Solid | Self-reactive substances and mixturesType E | H242 – Heating may cause a fire |
| Division 4.1: Self-reactive substance type F | Solid | Self-reactive substances and mixturesType F | H242 – Heating may cause a fire |
| Division 4.1: Self-reactive substance type G | Solid | Self-reactive substances and mixturesType G | None |
| Division 4.2: PG IPyrophoric substances | Liquid | Pyrophoric liquids Category 1 | H250 – Catches fire spontaneously if exposed to air |
| Division 4.2: PG IPyrophoric substances | Solid | Pyrophoric solidsCategory 1 | H250 - Catches fire spontaneously if exposed to air |
| Division 4.2: PG IISelf-heating substances |  | Self-heating substances and mixturesCategory 1 | H251 – Self-heating; may catch fire |
| Division 4.2: PG IIISelf-heating substances |  | Self-heating substances and mixturesCategory 2 | H252 – Self-heating in large quantities; may catch fire |
| Division 4.3: PG ISubstances which in contact with water emit flammable gases |  | Substances which, in contact with water, emit flammable gasesCategory 1 | H260 – In contact with water releases flammable gases which may ignite spontaneously |
| Division 4.3: PG IISubstances which in contact with water emit flammable gases |  | Substances which, in contact with water, emit flammable gasesCategory 2 | H261 – In contact with water releases flammable gas |
| Division 4.3: PG IIISubstances which in contact with water emit flammable gases |  | Substances which, in contact with water, emit flammable gasesCategory 3 | H261 – In contact with water releases flammable gas |
| Division 5.1: PG IOxidising substances | Liquid | Oxidising liquidsCategory 1 | H271 – May cause fire or explosion; strong oxidiser |
|  | Solid | Oxidising solidsCategory 1 | H271 – May cause fire or explosion; strong oxidiser |
| Division 5.1: PG IIOxidising Substances | Liquid | Oxidising liquidsCategory 2 | H272 – May intensify fire; oxidiser |
|  | Solid | Oxidising solidsCategory 2 | H272 – May intensify fire; oxidiser |
| Division 5.1: PG IIIOxidising substances | Liquid | Oxidising liquidsCategory 3 | H272 – May intensify fire; oxidiser |
|  | Solid | Oxidising solidsCategory 3 | H272 – May intensify fire; oxidiser |
| Division 5.2: Type AOrganic peroxides |  | Organic peroxidesType A | H240 – Heating may cause an explosion |
| Division 5.2: Type BOrganic peroxides |  | Organic peroxidesType B | H241 – Heating may cause a fire or explosion |
| Division 5.2: Type COrganic peroxides |  | Organic peroxidesType C | H242 – Heating may cause a fire |
| Division 5.2: Type DOrganic peroxides |  | Organic peroxidesType D | H242 – Heating may cause a fire |
| Division 5.2: Type EOrganic peroxides |  | Organic peroxidesType E | H242 – Heating may cause a fire |
| Division 5.2: Type FOrganic peroxides |  | Organic peroxidesType F | H242 – Heating may cause a fire |
| Division 5.2: Type GOrganic peroxides |  | Organic peroxides Type G | None |
| Division 6.1: PG IToxic substances |  | Acute toxicity (oral)Category 1 | H300 – Fatal if swallowed |
|  |  | Acute toxicity (dermal)Category 1 | H310 – Fatal in contact with skin |
|  | Dust/mist/vapour | Acute toxicity (inhalation)Category 1 | H330 – Fatal if inhaled |
| Division 6.1: PG IIToxic substances |  | Acute toxicity (oral)Category 2 | H300 – Fatal if swallowed |
|  |  | Acute toxicity (dermal)Category 2 | H310 – Fatal in contact with skin |
|  | Dust/mist/vapour | Acute toxicity (inhalation)Category 2 | H330 – Fatal if inhaled |
| Division 6.1: PG IIIToxic substances |  | Acute toxicity (oral)Category 3 | H301 – Toxic if swallowed |
|  |  | Acute toxicity (dermal)Category 3 | H311 – Toxic in contact with skin |
|  | Dust/mist/vapour | Acute toxicity (inhalation)Category 3 | H331 – Toxic if inhaled |
| Division 6.2: Infectious Substances |  |  | Not covered by GHS Classification Criteria |
| Class 7: Radioactive Material |  |  | Not covered by GHS Classification Criteria |
| Class 8: PG ICorrosive substances |  | Skin corrosionSub-category 1A | H314 – Causes severe skin burns and eye damage |
| Class 8: PG IICorrosive substances |  | Skin corrosionSub-category 1B | H314 – Causes severe skin burns and eye damage |
| Class 8: PG IIICorrosive substances |  | Skin corrosionSub-category 1C | H314 – Causes severe burns and eye damage |
|  |  | Corrosive to metals Category 1 | H290 – May be corrosive to metals |
| Class 9: Acute aquatic toxicity I |  | Hazardous to the aquatic environment (acute)Category 1 | H400 – Very toxic to aquatic life |
| Class 9: Chronic aquatic toxicity I |  | Hazardous to the aquatic environment (chronic)Category 1 | H410 – Very toxic to aquatic life with long lasting effects |
| Class 9: Chronic aquatic toxicity II |  | Hazardous to the aquatic environment (chronic)Category 2 | H411 – Toxic to aquatic life with long lasting effects |

Appendix F – Translation for non-GHS supplemental hazard statements

Table 25 provides translation between the Approved Criteria Risk Phrase and additional (non-GHS) hazard statements implemented in Australia. These additional hazard statements should be assigned in accordance with the classification criteria column of Table 25.

**Table 25** Translation between Approved Criteria statements and additional non-GHS hazard statements

| Approved Criteria Risk Phrase | Non-GHS Hazard Statement | Classification Criteria |
| --- | --- | --- |
| **R1** – Explosive when dry | AUH001 – Explosive when dry | For explosive substances and mixtures placed on the market wetted with water or alcohols or diluted with other chemicals to suppress their explosive properties. |
| **R6** – Explosive with or without contact with air | AUH006 – Explosive with or without contact with air | For substances and mixtures which are unstable at ambient temperatures, such as acetylene. |
| **R14** – Reacts violently with water | AUH014 – Reacts violently with water | For substances and mixtures which react violently with water, such as acetyl chloride, alkali metals, titanium tetrachloride. |
| **R18** – In use, may form flammable/explosive vapour/air mixture | AUH018 – In use, may form flammable/explosive vapour-air mixture | For substances and mixtures not classified as flammable themselves, but which may form flammable/explosive vapour-air mixtures. For substances this might be the case for halogenated hydrocarbons; and for mixtures this might be the case due to a volatile flammable component or due to the loss of a volatile non-flammable component. |
| **R19** – May form explosive peroxides | AUH019 – May form explosive peroxides | For substances and mixtures which may form explosive peroxides during storage, such as diethyl ether, 1,4-dioxan. |
| **R29** – Contact with water liberates toxic gas | AUH029 – Contact with water liberates toxic gas | For substances and mixtures which in contact with water or damp air, evolve gases classified for acute toxicity in category 1, 2 or 3 in potentially dangerous amounts, such as aluminium phosphide, phosphorus pentasulphide. |
| **R31** – Contact with acid liberates toxic gas | AUH031 – Contact with acid liberates toxic gas | For substances and mixtures which react with acids to evolve gases classified for acute toxicity in category 3 in dangerous amounts, such as sodium hypochlorite, barium polysulphide. |
| **R32** – Contact with acid liberates very toxic gas | AUH032 -– Contact with acid liberates very toxic gas | For substances and mixtures which react with acids to evolve gases classified for acute toxicity in category 1 or 2 in dangerous amounts; such as salts of hydrogen cyanide, sodium azide. |
| **R44** – Risk of explosion if heated under confinement | AUH044 – Risk of explosion if heated under confinement | For substances and mixtures not classified as, but which may nevertheless display explosive properties in practice if heated under sufficient confinement, in particular substances which decompose explosively if heated in a steel drum do not show this effect if heated in less-strong containers. |
| **R66** – Repeated exposure may cause skin dryness and cracking | AUH066 – Repeated exposure may cause skin dryness and cracking | For substances and mixtures which may cause concern as a result of skin dryness, flaking or cracking but which do not meet the criteria for skin irritancy, based on either practical observations or relevant evidence concerning their predicted effects on the skin. |

Amendments

This guide was updated in July 2020 and June 2023 to reflect Australia’s transition to GHS 7.