Workplace Hazardous Material Information System (WHMIS) Training Manual

Adoption of the Globally Harmonized System (GHS – known as WHMIS 2015 in Canada)

2017

Safety Resources





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1 WHMIS Responsibilities

What is WHMIS?

WHMIS (short for Workplace Hazardous Materials Information System) is a comprehensive plan for providing information on the safe use of hazardous materials used in Canadian workplaces.

Information is provided by means of product labels, safety data sheets (SDS) and worker education programs.

Every employer is required to:	Every employee is required to:
 Ensure controlled products are properly labeled. WHMIS labels alert the worker to the identity of the product, hazards, and precautionary measures; Ensure Safety Data Sheets (SDS) are available, current and readily available for all controlled products being used and stored. Safety Data Sheets (SDS) provide detailed hazard and precautionary information and; Educate employees about WHMIS, hazardous materials, and protective measure to work safely with the controlled products. 	 Participate in WHMIS training and other health and safety training required for your job; Use your WHMIS training and adhere to WHMIS requirements; Follow safe work procedures and rules; Know where SDSs are located in your workplace and how to use them; Inform your supervisor about any hazards you see in the workplace and; Inform your supervisor of deficiencies such as labels on containers that are no longer readable, damaged or lost.

Workplace-specific training is the most important part of WHMIS training. Your supervisor must provide you with training on the specific hazardous materials you will be working with.

Under the Saskatchewan Occupational Health and Safety Regulations, all individuals handling or working with hazardous materials must receive training on the Workplace Hazardous Material Information System (WHMIS) to ensure they know:

- how to recognize hazardous materials;
- how to identify the hazards associated with these materials and;
- how to safely use, handle, store and dispose of hazardous materials.

WHMIS is the national hazardous materials classification system intended to provide workplace standards for the control, handling, storage, and disposal of controlled products which can impact the health and safety of the workplace and its employees.

A product that is classified as hazardous under WHMIS is called a **controlled product**. WHMIS classification of controlled products is based on properties such as flammability, reactivity and toxicity of the material. A list of controlled products covered under WHMIS can be found in the Hazardous Products Act.

WHMIS is implemented through coordinated federal, provincial and territorial legislation. Supplier labeling and Material Safety Data Sheet (MSDS) requirements are set out under the Hazardous Products Act and associated Controlled Product Regulations.

The *Hazardous Products Act* and its regulations are administered by the Government of Canada Department of Health, commonly referred to as Health Canada. The *Controlled Products Regulations* establish a national standard for the classification of hazardous workplace materials. In addition to setting out criteria for biohazards, chemical and acute hazards, the regulations specify criteria for chronic health hazards including mutagenicity, carcinogenicity, embryo and reproductive toxicity, respiratory tract and skin sensitization.

Federal and provincial laws are intended to accomplish the following:

- Create WHMIS hazard classes and symbols;
- Describe the rules for classifying products as controlled products;
- Require suppliers to attach labels to chemical products that are controlled products and;
- Require suppliers to provide Material Safety Data Sheets (MSDS) to customers.

In Saskatchewan, WHMIS requirements are in Part XXII of the Occupational Health and Safety Regulations, 1996. To view the act and regulations, click on the link, <u>Saskatchewan Ministry of Labour Relations and Workplace</u> <u>Safety</u>. The Ministry of Labour Relations and Workplace Safety (MLRWS) is the provincial authority charged with supporting occupational health and safety and for enforcing provincial regulatory requirements.

Under the regulations, everyone who works with hazardous material or could be affected by a leak or spill of hazardous materials require WHMIS training. WHMIS training ensures that workers are able to apply the information needed to protect their health and safety.

The goal of WHMIS is to reduce injury and disease by communicating specific health and safety information about controlled products.

2 Globally Harmonized System

The GHS is an internationally agreed-upon system, created by the United Nations beginning in 1992. In February 2015, Canada amended the *Hazardous Products Act* and published the *Hazardous Products Regulations* in order to incorporate the GHS into WHMIS. The new WHMIS in Canada is identified as **WHMIS 2015** (replacing WHMIS 1988).

The GHS system covers all hazardous chemicals and may be adopted to cover chemicals in the workplace, transport, consumer products, pesticides and pharmaceuticals. The target audiences for GHS include workers, transport workers, emergency responders and consumers.

This training manual is consistent with the Globally Harmonized System for Classification and Labelling of Chemicals (replacing the former WHMIS 1988 training).

3 Pictograms, Hazard Classes, and Hazard Categories

Pictogram

Pictograms are **graphic images** that immediately show the user of a hazardous product what type of hazard is present. With a quick glance, you can see, for example, that the product is flammable, or if it might be a health hazard.

Most pictograms have a distinctive red "square set on one of its points" border. Inside this border is a symbol that represents the potential hazard (e.g., fire, health hazard, corrosive, etc.). Together, the symbol and the border are referred to as a pictogram. Pictograms are assigned to specific hazard classes or categories.

	Exploding bomb (for explosion or reactivity hazards)		Flame (for fire hazards)		Flame over circle (for oxidizing hazards)
\diamondsuit	Gas cylinder (for gases under pressure)	A Real	Corrosion (for corrosive damage to metals, as well as skin, eyes)		Skull and Crossbones (can cause death or toxicity with short exposure to small amounts)
	Health hazard (may cause or suspected of causing serious health effects)		Exclamation mark (may cause less serious health effects or damage the ozone layer*)	¥2	Environment* (may cause damage to the aquatic environment)
۲	Biohazardous Infectious Materials (for organisms or toxins that can cause diseases in people or animals)				

Figure 3.1 – WHMIS 2015 / GHS Pictograms

* The GHS system also defines an Environmental hazards group. This group (and its classes) was not adopted in WHMIS 2015. However, you may see the environmental classes listed on labels and Safety Data Sheets (SDSs). Including information about environmental hazards is allowed by WHMIS 2015.

Hazard Class

Hazard classes are a way of grouping together products that have similar properties. Most of the hazard classes are common to GHS and will be used worldwide by all countries that have adopted GHS. Some hazard classes are specific to WHMIS 2015.

Hazard Category

Each hazard class contains at least one category. The hazard categories are assigned a number (e.g., 1, 2, etc.) Categories may also be called "types". Types are assigned an alphabetical letter (e.g., A, B, etc.). In a few cases, subcategories are also specified. Subcategories are identified with a number and a letter (e.g., 1A and 1B).

Some hazard classes have only one category (e.g., corrosive to metals), others may have two categories (e.g., carcinogenicity (cancer)) or three categories (e.g., oxidizing liquids). There are a few hazard classes with five or more categories (e.g., organic peroxides).

The category tells you about how hazardous the product is (that is, the severity of hazard).

- **Category 1 is always the greatest level of hazard** (that is, it is the most hazardous within that class). If Category 1 is further divided, Category 1A within the same hazard class is a greater hazard than category 1B.
- Category 2 within the same hazard class is more hazardous than category 3, and so on.

There are a few exceptions to this rule. For example, for the Gases under pressure hazard class, the hazard categories are "Compressed gas", "Liquefied gas", "Refrigerated liquefied gas" and "Dissolved gas". These classes relate to the physical state of the gas when packaged and do not describe the degree of hazard.

Pictogram	Associated Hazard(s)	Hazard Description(s)	General Safe Work Practices
	The flame pictogram is used for the following classes and categories: Flammable gases (Category 1) Flammable aerosols (Category 1 and 2) Flammable liquids (Category 1, 2 and 3) Flammable solids (Category 1, 2 and 2) Pyrophoric liquids (Category 1) Pyrophoric solids (Category 1) Pyrophoric gases (Category 1) Self-heating substances and mixtures (Category 1 and 2) Substances and mixtures which, in contact with water, emit flammable gases (Category 1, 2 and 3) Self-reactive substances and mixtures (Types B*, C, D, E and F) Organic peroxides	 Flammables: These four classes cover products that have the ability to ignite (catch fire) easily and the main hazards are fire or explosion. Self-Reactive: These products may react on their own to cause a fire or explosion, or may cause a fire or explosion if heated. Pyrophoric: These products can catch fire very quickly (spontaneously) if exposed to air. 	 Obtain and read the Material Safety Data Sheets for all materials you work with. Wear appropriate PPE. Keep away from ignition sources (heat, sparks, and open flames. Keep only the minimum quantity required in work areas. Store away from oxidizers. Store materials in fire-resistant cabinets or other specified storage areas. Work with flammable materials should be performed in a fume hood or well- ventilated area. Keep storage areas cool and dry. Use labelled and approved safety containers. Keep containers closed when not in use. Bond and ground containers when transferring flammable and combustible liquids.
B	 The flame over circle pictogram is used for the following classes and categories: Oxidizing gases Oxidizing liquids Oxidizing liquids Ocategory 1, 2 and 3) Oxidizing solids Ocategory 1, 2 and 3) 	These three classes cover oxidizers, which may cause or intensify a fire or cause a fire or explosion.	 Obtain and read the Material Safety Data Sheets for all materials you work with. Wear appropriate PPE. If the reaction can be violent, use barriers to isolate it. Keep only the minimum quantity required in work areas. Keep the work areas clear of unneeded materials that could react with oxidizers.

Table 3.1 - Pictograms, Hazard Classes, and Hazard Categories

Pictogram	Associated Hazard(s)	Hazard Description(s)	General Safe Work Practices
(continued)			 Store away from flammable materials, organic materials, and reducing agents. Do not open peroxide containers where crystals have formed around the lid. Any spills of oxidizing materials need to be cleaned up immediately and thoroughly.
	The gas cylinder pictogram is used for the following classes and categories: • Gases under pressure • Compressed gas • Liquefied gas • Refrigerated liquefied gas • Dissolved gas	This class includes compressed gases, liquefied gases, dissolved gases and refrigerated liquefied gases. Compressed gases, liquefied gases and dissolved gases are hazardous because of the high pressure inside the cylinder or container. The cylinder or container may explode if heated. Refrigerated liquefied gases are very cold and can cause severe cold (cryogenic) burns or injury .	 Obtain and read the Material Safety Data Sheets for all materials you work with. Cylinders should be secured to the wall or structure using a chain or strap. Protect cylinders from heat and physical damage Keep valve caps on all cylinders not in use or when storing or moving them. Before using cylinders, check all fittings and regulators for defects, leaks, oil and grease. Use the smallest cylinder required for the work. Wear goggle for safety glasses. Do not empty a cylinder completely. A slight pressure will keep contaminant out. Use proper storage and transportation procedures. Use a cart designed for moving cylinders Wear steel-toed footwear when handling large cylinders.

Pictogram	Associated Hazard(s)	Hazard Description(s)	General Safe Work Practices
	The corrosion pictogram is used for the following classes and categories: • Corrosive to metals • (Category 1) • Skin corrosion/irritation - Skin corrosion • (Category 1, 1A, 1B and 1C) • Serious eye damage / eye irritation - Serious eye damage • (Category 1)	These products may be corrosive (chemically damage or destroy) to metals. This class covers products that cause severe skin burns (i.e., corrosion) and products that cause skin irritation. This class also covers products that cause serious eye damage (i.e., corrosion) and products that eye irritation.	 Obtain and read the Material Safety Data Sheets for all materials you work with. Wear appropriate PPE. Use corrosion-resistant equipment and materials. Work in a fume hood or well-ventilated area. Add acid slowly to water; never add water to acid. Never return unused material to the original container. It may contain traces of contamination which may cause a chemical reaction. Keep containers closed when not in use. Store acids and bases separately from each other and in a well-ventilated area. In case of eye/skin contact flush areas with emergency eyewash/shower for 15 minutes and seek medical attention.
	 The exploding bomb pictogram is used for the following classes and categories: Self-reactive substances and mixtures (Types A and B*) Organic peroxides (Types A and B*) 	Self-Reactive - These products may react on their own to cause a fire or explosion, or may cause a fire or explosion if heated. Organic Peroxides - These products may cause a fire or explosion if heated.	 Obtain and read the Material Safety Data Sheets for all materials you work with. Work in a fume hood. Wear appropriate PPE. Establish standard operating procedures when working with materials. If the reaction can be violent, use barriers. Use only the minimum amount of the material necessary. Discard of unopened materials within 12 months, and opened materials within 6 months.

Pictogram Associated Hazard(s)		Hazard Description(s)	General Safe Work Practices
	The skull and crossbones pictogram is used for the following classes and categories: • Acute toxicity -	These products are fatal , toxic or harmful if inhaled, following skin contact, or if swallowed. Acute toxicity refers to effects occurring following skin contact or ingestion exposure to a single dose, or multiple doses given within 24 hours, or an inhalation exposure of 4 hours. Acute toxicity could result from exposure to the product itself, or to a product that, upon contact with water, releases a gaseous substance that is able to cause acute toxicity.	 Obtain and read the Material Safety Data Sheets for all materials you work with. Use engineered controls such as a fume hood or snorkel when working with the material. Wear appropriate PPE. Establish standard operating procedures when working with materials. Keep only the minimum quantity required in work areas. Know the signs and symptoms of exposure to materials being used. Establish cleaning and decontamination procedures.
	 The health hazard pictogram is used for the following classes and categories: Respiratory or skin sensitization - Respiratory sensitizer (Category 1, 1A and 1B) Germ cell mutagenicity (Category 1, 1A, 1B and 2) Carcinogenicity (Category 1, 1A, 1B, and 2) Reproductive toxicity (Category 1, 1A, 1B and 2) Specific Target Organ Toxicity - Single exposure (Category 1 and 2) Specific Target Organ Toxicity - Repeated exposure (Category 1 and 2) Aspiration hazard (Category 1) 	 Respiratory or skin sensitization - A respiratory sensitizer is a product that may cause allergy or asthma symptoms or breathing difficulties if inhaled. Skin sensitizer is a product that may cause an allergic skin reaction. Germ cell mutagenicity - This hazard class includes products that may cause or are suspected of causing genetic defects (permanent changes (mutations) to body cells that can be passed on to future generations). Carcinogenicity - This hazard class includes products that may cause or are suspected of causing cancer. Reproductive toxicity - This hazard class includes products that may damage or are suspected of damaging fertility or the unborn child (baby). Note: There is an additional category which includes products that may cause harm to breastfed children. 	 Obtain and read the Material Safety Data Sheets for all materials you work with. Use engineered controls such as a fume hood or snorkel when working with the material. Wear appropriate PPE. Establish standard operating procedures when working with materials. Keep only the minimum quantity required in work areas. Know the signs and symptoms of exposure to materials being used. Establish cleaning and decontamination procedures.

Pictogram	Associated Hazard(s)	Hazard Description(s)	General Safe Work Practices
(continued)		 Specific Target Organ Toxicity - Single exposure - This hazard class covers products that cause or may cause damage to organs (e.g., liver, kidneys, or blood) following a single exposure. This class also includes a category for products that cause respiratory irritation or drowsiness or dizziness. Specific Target Organ Toxicity - Repeated exposure - This hazard class covers products that cause or may cause damage to organs (e.g., liver, kidneys, or blood) following prolonged or repeated exposure. Aspiration hazard - This hazard class is for products that may be fatal if they are swallowed and enter the airways. 	
	 The exclamation mark pictogram is used for the following classes and categories: Acute toxicity Oral, Dermal, Inhalation (Category 4) Skin corrosion/irritation – Skin irritation (Category 2) Serious eye damage/eye irritation – Eye irritation (Category 2 and 2A) Respiratory or skin sensitization – Skin sensitizer (Category 1, 1A and 1B) Specific target organ toxicity – Single exposure (Category 3) 	Acute toxicity - These products are fatal, toxic or harmful if inhaled, following skin contact, or if swallowed. Skin corrosion/irritation - This class covers products that cause severe skin burns (i.e., corrosion) and products that cause skin irritation. Serious eye damage/eye irritation - This class covers products that cause serious eye damage (i.e., corrosion) and products that eye irritation. Specific target organ toxicity - This hazard class covers products that cause or may cause damage to organs (e.g., liver, kidneys, or blood) following a single exposure. This class also includes a category for products that cause respiratory irritation or drowsiness or dizziness.	 Obtain and read the Material Safety Data Sheets for all materials you work with. Use engineered controls such as a fume hood or snorkel when working with the material. Wear appropriate PPE. Establish standard operating procedures when working with materials. Keep only the minimum quantity required in work areas. Know the signs and symptoms of exposure to materials being used. Establish cleaning and decontamination procedures.

Pictogram	Associated Hazard(s)	Hazard Description(s)	General Safe Work Practices
	 The biohazardous infectious materials pictogram is used for the following classes and categories: Biohazardous Infectious Materials (Category 1) 	These materials are microorganisms, nucleic acids or proteins that cause or is a probable cause of infection , with or without toxicity, in humans or animals.	 Obtain and read the Material Safety Data Sheets for all materials you work with. Work with the materials in a biosafety cabinet. Wear appropriate PPE. Establish standard operating procedures when working with materials. Keep only the minimum quantity required in work areas. Establish medical surveillance program (e.g. immunization, medical monitoring and reporting). Establish cleaning and decontamination procedures.

** Both the Flame and Explosive pictogram are used for Self-reactive substances and mixtures (Type B) and Organic peroxides (Type B) **

Physical hazards not otherwise classified - This class is meant to cover any physical hazards that are not covered in any other physical hazard class. These hazards must have the characteristic of occurring by chemical reaction and result in the serious injury or death of a person at the time the reaction occurs. If a product is classified in this class, the hazard statement on the label and SDS will describe the nature of the hazard.

Health hazards not otherwise classified - This class covers products that are not included in any other health hazard class. These hazards have the characteristic of occurring following acute or repeated exposure and have an adverse effect on the health of a person exposed to it - including an injury or resulting in the death of that person. If a product is classified in this class, the hazard statement will describe the nature of the hazard.

NOTE: "Physical Hazards Not Otherwise Classified" and "Health Hazards Not Otherwise Classified" classes are required to have a GHS pictogram that is appropriate to the hazard identified.

WHMIS 2015 classes and categories that do not require a pictogram are:

- Flammable gases Category 2
- Flammable liquids Category 4
- Self-reactive substances and mixtures Type G
- Organic peroxides Type G
- Combustible dusts Category 1
- Simple Asphyxiants Category 1
- Serious eye damage/eye irritation Eye Irritation Category 2B
- Reproductive toxicity Effects on or via lactation

Hazard Class Details

Flammable and Combustible Material



Flammable and combustible materials are those that can ignite, explode or react with other chemicals.

Flammable materials are more dangerous than combustible because they ignite more easily. During use, they must be kept away from ignition sources such as sparks or open flames. When not in use, flammable materials must be stored in fire-resistant cabinets or other specified storage areas. Flammable storage cabinets must be grounded. Contact Facilities Management Class at 4496 for assistance.

All work with flammable materials is to be performed in fume hoods to minimize the potential to build up dangerous concentrations of flammable vapours.

Oxidizing Material



Oxidizing material, or oxidizers, are hazardous materials that cause or contribute to the combustion of other materials.

An oxidizer may react with a combustible material to cause a fire without a source of ignition. Consequently, oxidizing material greatly increase the risk of fire, if they come in contact with materials that can burn.

Oxidizers can be in the form of gases (e.g. oxygen, ozone), liquids (e.g. nitric acid, perchloric acid solutions) and solids (e.g. potassium permanganate, sodium chlorite). Some oxidizers such as the organic peroxide family are extremely hazardous because they will burn (they are combustible) as well as they have the ability to provide oxygen for the fire. They can have strong reactions which can result in an explosion.

These materials should never be stored or used near flammable or combustible materials. For example, do not store oil-based paints or solvents like toluene or xylene near oxidizers such as hydrogen peroxide or bleach. Any spills of oxidizing materials need to be cleaned up immediately and thoroughly. All appropriate PPE, gloves, glasses and lab coat need to be worn.

Compressed Gases



These hazardous materials include gases under pressure or which are chilled.

The main hazards associated with compressed gases are:

- A leaking cylinder can rapidly release extremely large amounts of gas into the workplace, which may be toxic or lower the oxygen concentration.
- Leaking gas cylinders can be very cold and may cause frostbite if it touches your skin.
- If a pressurized cylinder is punctured because it is dropped or exposed to excessive heat, the exploding fragments or rocket-like projectiles present a serious physical hazard.
- Compressed gas cylinders can be large and heavy and can pose physical safety hazards when handling them (e.g. risk of musculoskeletal injuries).

Examples of compressed gases include propane, chlorine gas as disinfectant, oxygen and oxyacetylene for welding.

Compressed gases may have additional hazardous properties. Chrlorine is a compressed gas but is also toxic. Propane is a compressed gas, but is also flammable.

When working with compressed gases they must be securely fastened to a stable structure such as a bench top or wall mount bracket. When not in use the protective cap must always be put back on and when transporting full or empty cylinders the proper cylinder cart must be used.

Corrosive Material



Corrosive materials are hazardous materials that can cause severe burns to the skin, eyes and respiratory tract.

Corrosive materials can also attack metals and eat through containers resulting in spills, reactivity and fire hazards.

Examples of corrosive material include acids and bases (alkalis) such as hydrochloric acid, hydrofluoric acid, and sodium hydroxide.

The degree of damage caused by a corrosive material will depend on the pH, concentration of the corrosive, and the length of exposure.

When handling corrosive acids and bases additional protective equipment may be required such as aprons, goggles, face shields and heavy gloves.

Self-Reactive Substances and Mixtures



This class of hazardous materials are unstable or extremely reactive.

Dangerously reactive materials may:

- Explode or catch fire if shocked, pressurized, or heated;
- React vigorously with water or air to release poisonous gas;
- Undergo vigorous polymerization, decomposition or condensation and;
- Reactive explosively on their own at normal temperatures and pressures.

Examples of dangerously reactive materials include hydrogen cyanide, benzoyl peroxide, chlorine dioxide, organic peroxides.

The GHS establishes seven categories for self-reactive substances and mixtures. These are:

- Type A as packaged, will detonate or deflagrate rapidly;
- Type B as packaged, does not detonate or deflagrate rapidly but is capable of undergoing a thermal explosion;
- Type C as packaged, possesses explosive properties but will not detonate, deflagrate or thermally explode;

• Types D through G – have shown hazards such as partial detonation, etc. when tested in a laboratory but do not possess these hazards as packaged.

When working with these types of chemicals, work should be performed in a fume hood and if there is the possibility of a vigorous or explosive reaction, a blast shield should be used. Workers should consider wearing a face shield in addition to protective eyewear as well. If the chemical is highly flammable or air reactive, a Nomex (or other fire resistant lab coat) lab coat should be worn.

Acutely Toxic Materials



This class of materials covers a wide range of hazardous materials that can cause adverse health effects upon a single exposure.

Effects of exposure these materials may include nausea, dizziness, breathing difficulty, headaches and, in severe cases, loss of consciousness, coma, or death. Recall, that **adverse health effects which occur shortly after exposure are termed acute effects.**

Examples include arsenic, methylene chloride, formaldehyde, hydrogen sulphide.

Depending upon the toxicity of the material, work with these chemicals may require the use of a glove box if the potential for airborne contaminants is great. Personal protective equipment required would include safety goggles, gloves and lab coat.

All spills of these types of materials need to be cleaned up immediately and thoroughly. Also, if it is practicable to substitute to something less toxic the employer must do so.

Health Hazards



Materials in this subclass are toxic but do not cause immediate (acute) adverse health effects.

Possible adverse health effects include:

- Immediate skin or eye irritation;
- Chronic health effects on body organs, cardiovascular or nervous system;
- Sensitivities (allergies);
- Cancers and;
- Birth defects.

Examples of materials causing other toxic effects include asbestos, benzene, formaldehyde, xylene, calcium chloride, mercury.

Work with these types of materials in a properly functioning fume hood and wear safety googles, gloves, and lab coat.

Exclamation Mark



These materials may cause less serious health effects (compared to Health Hazard class materials), or the materials may be harmful to the ozone.

The exclamation mark pictogram is used for indicating products that can cause the following:

- Acute toxicity Oral, Dermal, Inhalation
- Skin corrosion/irritation Skin irritation
- Serious eye damage/eye irritation Eye irritation
- Respiratory or skin sensitization Skin sensitizer
- Specific target organ toxicity Single exposure

These materials are considered "irritants" and should be handled with care. Work with these types of materials in a properly functioning fume hood and wear safety googles, gloves, and lab coat.

Biohazardous Infectious Material



These materials are organisms (and the toxins they produce) that cause disease in people or animals.

Bacteria, viruses, fungi and parasites are examples of organisms included in this class. Because biohazardous organisms can live in body tissues or fluids (blood, sputum, urine, body tissues), these materials are included within this class and class.

At the University of Saskatchewan, a significant amount of research takes place involving biohazardous organisms and material. All individuals at the university who wish to acquire, use, store and dispose of biohazardous materials are required to obtain a Biosafety Permit from Safety Resources (http://safetyresources.usask.ca). Additional training is also required for individuals working with biohazardous materials.

Environmental hazards



GHS also defines an Environmental hazards group. This group (and its classes) was not adopted in WHMIS 2015. However, you may see the environmental classes listed on labels and Safety Data Sheets (SDSs). Including information about environmental hazards is allowed by WHMIS 2015.

Hazard categories include:

- Acute aquatic toxicity (short term)
- Chronic aquatic toxicity (long term)

4 Labelling

The purpose of WHMIS labels is to alert workers to the main hazards of controlled products, to provide instructions for safe handling, and to direct workers to the Safety Data Sheet (SDS) for more information.

All hazardous products in the workplace have to be labelled or marked in some way. Employers are responsible for making sure all hazardous products have labels. Workers are to let their supervisor know if a label is missing or unreadable.

There are two types of labels:

- Supplier labels and;
- Workplace labels.

Supplier Labels

Suppliers must provide labels on containers of all controlled products sold or imported for use in the workplace.

Figure 4.1 - Supplier label format and requirements.



Supplier labels are required to include the following information:

- Product identifier (product name)
- Hazard symbols
- Risk phrases
- Precautionary statements
- First Aid measures
- Reference to the SDS
- Supplier identifier (suppler name)

All information on the label must be provided in English and French in Canada.

Laboratory only use Supplier Labels

For controlled products that are intended only for laboratory use, and which are less than 10 L in volume, there are slightly less restrictive WHMIS labeling requirements.

Laboratory use only supplier labels must include:

- Product identified (product name);
- Risk phrases;
- Precautionary statements;
- First aid measures and;
- Reference to the SDS.

WHMIS information on supplier labels must be bilingual.

Small quantity Supplier Label

For controlled products in a container less than 100 ml in volume, supplier labels must include the following information.

- Product identifier (product name);
- Supplier information;
- Hazard symbols and;
- Reference to SDS.

WHMIS information on supplier labels must be bilingual.

Workplace labels

As long as the controlled product remains it its original container, with a supplier label on it, no additional labeling is required.

Workplace labels are required on containers of controlled products produced on site, and on secondary containers where the product has been transferred from the original container.

Workplace labels may also be used to replace a damaged or missing supplier label on an original container.

Workplace labels must include the following information:

- Product identifier (product name);
- Safe handling information and;
- Reference to the SDS.

The format for workplace labels is flexible but they must be in the **English** language. The label may include WHMIS hazard symbols or other pictograms.

Figure 4.2 - Example of a workplace label.

Methyl Alcohol

Use in well ventilated area Avoid contact with skin and eyes Keep away from spark and flame

Refer to Material Safety Data Sheet

** Exclusion to Workplace Labels**

A workplace label is not necessary for WHMIS controlled products:

- When the controlled product is poured into a container and it is used immediately.
- If the material is under the control of the person who decanted it, and is all used during the work shift. A product identifier must be attached to the container.

If the hazardous material is not used right away, or if more than one person will be in control of the material, a workplace label is required.

5 Safety Data Sheets

WHMIS requires suppliers to provide their customers with information about any material under the *Hazardous Product Regulations*. A Safety Data Sheet (SDS) is a technical document developed by the supplier that provides information specific to the hazardous material such as hazards, controls, safe handling and storage guidelines, emergency procedures for the controlled product etc.

It is important for a worker to always be familiar with the hazards of a product **before** they start using it. One should look at an SDS, match the name of the product on the container to the one on the SDS, know the hazards, understand safe handling and storage instructions, as well as understand what to do in an emergency.

Think of an SDS as having four main purposes. It provides information on:

- a. Identification: for the product and supplier.
- b. Hazards: physical (fire and reactivity) and health.
- c. **Prevention:** steps you can take to work safely, reduce or prevent exposure, or in an emergency.
- d. **Response**: appropriate responses in various situations (e.g., first-aid, fire, accidental release).

The SDS is critical for developing safe work procedures or standard operating procedures involving hazardous materials. One of the key elements for developing procedures is worker education and on-going training. Education and on-going training is intended as a proactive measure, administrative control and is directly related to the health and safety any individual potentially affected by a hazardous material. The best practice of referring to the information contained in a SDS provides the opportunity for workers to exercise 2 out of 3 basic rights in the workplace in Saskatchewan. The right to know and the right to participate. The right to refuse may indicate a lack of knowledge, training, competence or that the proper tools or personal protective equipment need improvement and are to be addressed by the supervisor in order to resolve the concern.

In absence of a paper format, the SDS must be accessible in a digital or electronic format. The electronic format will be accessible on a laptop, computer, iPad, tablet or other such device capable of storing, displaying and printing SDS for all hazardous materials present. The device must not be password protected and anyone must have access to the device. The device must be connected to an alternating current power supply and have a battery back up in case of power failure. All affected personnel must be trained on the use of the device. All SDS sheets for hazardous products present must stored/saved in a pdf or portable document format and in a single folder on the desktop or default page labelled "SDS".

Example: Sulphuric Acid Effective date July 1, 2016.

SDSs are required to be accurate at the time of sale. An SDS will be required to be updated when the supplier becomes aware of any "significant new data". The definition of "significant new data" is:

"New data regarding the hazard presented by a hazardous product that change its classification in a category or subcategory of a hazard class, or result in its classification in another hazard class, or change the ways to protect against the hazard presented by the hazardous product." (Source: Canada Gazette, Part II, Hazardous Products Regulations, Section 5.12 (1))

This definition means that an SDS must be updated when there is new information that changes how the hazardous product is classified, or when there are changes to the way you will handle or store or protect yourself from the hazards of the product.

SDSs will be required to be updated within 90 days of the supplier being aware of the new information. If you purchase a product within this 90 day time period, the supplier must inform you of the significant new data and the date on which it became available in writing.

Figure 5.1 - SDS(s) should be posted in a conspicuous location

SDS Categories

There are sixteen (16) categories of information that must be present on an SDS in Canada.

- 1. Identification
- 2. Hazard identification (including classification and label text)
- 3. Composition/information on ingredients
- 4. First-aid measures
- 5. Fire-fighting measures
- 6. Accidental release measures
- 7. Handling and storage
- 8. Exposure controls/personal protection
- 9. Physical and chemical properties
- 10. Stability and reactivity
- 11. Toxicological information
- 12. Ecological considerations
- 13. Transport considerations
- 14. Regulatory considerations
- 15. Disposal considerations
- 16. Other information



Section 1 – Identification

Identification includes:

- Product identifier (e.g. Product name)
- Other means of identification (e.g. product family, synonyms, etc.)
- Recommended use
- Restrictions on use
- Canadian supplier identifier+
 - Name, full address and phone number(s)
- Emergency telephone number and any restrictions on the use of that number, if applicable

Section 2 – Hazard Identification

Hazardous ingredients must be listed in this section of the SDS. This section must include:

- Hazard classification (class, category) of substance or mixture or a description of the identified hazard for *Physical or Health Hazards Not Otherwise Classified*
- Label elements:
 - Symbol (image) or the name of the symbol (e.g., flame, skull and crossbones)
 - Signal word
 - Hazard statement(s)
 - Precautionary statement(s)
- Other hazards which do not result in classification (e.g., molten metal hazard)

Section 3 – Composition/information on ingredients

Includes material composition information such as:

- When a hazardous product is a material or substance:
 - o Chemical name
 - o Common name and synonyms
 - o Chemical Abstract Service (CAS) registry number and any unique identifiers
 - Chemical name of impurities, stabilizing solvents and/or additives*
 - For each material or substance in a mixture that is classified in a health hazard class**:
 - o Chemical name
 - Common name and synonyms
 - CAS registry number and any unique identifiers
 - o Concentration

NOTE: Confidential business information rules can apply

Section 4 – First-aid measures

This section includes information for when first-aid is required, relating to exposure to a material:

- First-aid measures are described by route of exposure:
 - o Inhalation
 - O Skin contact
 - o Eye contact
 - o Ingestion
- Most important symptoms and effects (acute or delayed)
- Immediate medical attention and special treatment, if necessary

Section 5 – Fire-fighting measures

In the event of a fire, this section provides fire-fighting information including:

- Suitable extinguishing media
- Unsuitable extinguishing media
- Specific hazards arising from the hazardous product (e.g., hazardous combustion products)
- Special protective equipment and precautions for fire-fighters

Section 6 – Accidental release measures

In the event of a spill / accidental release, this section advises on measures relating to personal protection and clean-up, including:

- Personal precautions, protective equipment and emergency procedures
- Methods and materials for containment and cleaning up

Contact Safety Resources should you have questions about the safe handling of controlled products. We have specialists in hazardous materials. Our group is also trained in spill response.

Section 7 – Handling and storage

Information regarding substance handling, and appropriate storage including:

- Precautions for safe handling
- Conditions for safe storage (including incompatible materials)

Contact Safety Resources should you have questions about the safe handling/storage of controlled products.

Section 8 – Exposure controls/personal protection

This section provides information on how to work with substances, including:

- Control parameters, including occupational exposure guidelines or biological exposure limits and the source of those values
- Appropriate engineering controls
- Individual protection measures (e.g. personal protective equipment)

Contact Safety Resources if you have any questions regarding the safe use of a substance (including questions regarding proper PPE, engineering controls (use of fumehood), etc.)

Section 9 – Physical and chemical properties

This section describes the properties of the substance, including (though not all may be applicable):

- Appearance (physical state, colour, etc.)
- Odour
- Odour threshold
- pH
- Melting point/Freezing point
- Initial boiling point/boiling range
- Flash point

- Evaporation rate
- Flammability (solid; gas)
- Lower flammable/explosive limit
- Upper flammable/explosive limit
- Vapour pressure
- Vapour density
- Relative density
- Solubility
- Partition coefficient n-octanol/water
- Auto-ignition temperature
- Decomposition temperature
- Viscosity

Section 10 – Stability and reactivity

This section describes the inherent stability of the substance, and includes information on the possible hazardous reactions that could be encountered with this substance:

- Reactivity
- Chemical stability
- Possibility of hazardous reactions
- Conditions to avoid (e.g., static discharge, shock, or vibration)
- Incompatible materials
- Hazardous decomposition products

Section 11 – Toxicological information

Concise but complete description of the various toxic health effects and the data used to identify those effects, including:

- Information on the likely routes of exposure (inhalation, ingestion, skin and eye contact)
- Symptoms related to the physical, chemical and toxicological characteristics
- Delayed and immediate effects, and chronic effects from short-term and long-term exposure
- Numerical measures of toxicity

Section 12 – Ecological information **

If a substance poses a threat to the environment if released (e.g. toxicity to fish, birds, plants and microorganisms), information in this section will include:

- Ecotoxicity
- Persistence and degradability
- Bioaccumulative potential
- Mobility in soil
- Other adverse effects

Section 13 – Disposal considerations **

This section includes information on **safe handling for disposal and methods of disposal,** including any contaminated packaging.

If you have any questions on how to dispose of substances through the Waste Management Facility at the U of S, please contact Safety Resources.

Section 14 – Transport information **

This section of the SDS is **intended for those responsible for shipping the material**. If there are special precautions necessary during shipment, they will be provided. The TDG (Transportation of Dangerous Goods) PIN number (product identification number) will also be provided if the product meets the TDG criteria. The supplier may also include the TDG classification.

Information may include:

- UN number
- UN proper shipping name
- Transport hazard class(es)
- Packing group
- Environmental hazards
- Transport in bulk, if applicable
- Special precautions

Section 15 – Regulatory information **

Safety, health and environmental regulations specific to the product.

** Canadian suppliers are not required to provide this information

Section 16 – Other information

This section is used to provide supplementary information which the author of the data sheet considers important for the safe use of the material (e.g. label text, hazard ratings). Reference sources used in preparing the data sheet are sometimes listed.

The date the MSDS was prepared (or the last time it was reviewed or revised) should be indicated. The data sheet will be updated when new information becomes available. You should check that the MSDS you are using is less than 3 years old. If it isn't, you need to request an updated MSDS from the supplier or manufacturer. You can also use the manufacturer and/or distributor telephone number(s) provided to obtain more safe handling information if you need it.

6 Chemical Storage Guidelines

Table 6.1 - Chemical storage incompatibilities

Class of WHMIS Materials	Recommended Storage	Incompatible WHMIS Materials	
	Neconmended Storage	for Storage	
Flammable Liquids	In grounded flammable storage cabinet	Corrosives (acids and bases), Oxidizers, Poisons	
Flammable Solids	Store in a separate dry, cool area away from incompatible materials	Corrosives (acids and bases), Oxidizers, Poisons	
Compressed Gases – Flammable	Store in a cool, dry gas storage area away from incompatible materials	Oxidizers and Toxic Compressed Gases, Oxidizing Solids, Corrosives, Poisons	
Compressed Gases – Oxidizing	Store in a cool, dry gas storage area away from incompatible materials	Flammable Gases	
Compressed Gases – Poisonous	Store in a cool, dry toxic gas storage area away from incompatible materials	Flammable Liquids, Flammable and Oxidizing Gases, Oxidizers, Corrosives	
Corrosives – Acids	Store in a separate storage cabinet away from incompatible materials	Flammable Liquids and Solids, Corrosives (bases), Oxidizers, Toxics	
Corrosives – Bases	Store in a separate storage cabinet away from incompatible materials	Flammable Liquids and Solids, Corrosives (acids), Oxidizers, Toxics	
Oxidizers	Store in a spill tray inside a non- combustible cabinet, separate from incompatible materials	Flammable and Combustible Liquids and Solids, Corrosives, Toxics	
Poisons	Store separately, in vented, cool, dry area in an unbreakable chemically resistant secondary container	Flammable Liquids and Solids, Corrosives (acids and bases), Oxidizers	
Biohazardous Materials	Special storage	Refer to MSDS	
Explosives	Special storage		
Shock-Sensitive Materials	Store in secure location away from all other chemicals	Flammable Liquids, Oxidizers, Corrosives (acids and bases), Poisons	
Water-Reactive Chemicals	Store in a dry, cool location and protect from water fire sprinklers	Separate from all aqueous solutions, Oxidizers	
Radioactive Materials	Special storage		
General Chemicals – Non- Reactive	Store on general laboratory benches or shelving preferably behind glass doors	Refer to MSDS	

Below are general guidelines for the safe and proper storage of chemicals in laboratories:

- Adhere to manufacturer recommendations for the storage of chemicals;
 - o Store chemicals in the appropriate storage cabinets or cupboards,
 - Do not store chemicals alphabetically;
 - Always keep containers sealed when not in use;

•

- Volatile liquids must be kept away from heat sources, sunlight, and electric switches;
- Chemicals must be stored in such a way that they will not mix with each other if a container leaks or breaks;
 - Flammable or combustible liquids, toxic chemicals, explosive chemicals, oxidizing agents, corrosive chemicals, water-sensitive chemicals, and compressed gases should be segregated from each other;
- Keep pressurized gases securely strapped to a wall or bench at all times and their safety caps on while not in use; and
- Keep health toxins and other especially dangerous items properly labelled and store under added security.

7 Appendix A – WHMIS 2015 and WHMIS 1988

WHMIS 1988	WHMIS 1988	WHMIS 2015 Dictograms	WHMIS 2015
Hazard Class	Symbols	WHINIS 2015 Pictograms	Hazard Class
А	\bigcirc	\Diamond	Gases Under Pressure
B1 to B6			Flammables, Self-Heating, Emit Flammable Gases, Pyrophoric Gases, Liquids & Solids Organic Peroxides
С	٢		Oxidizing Gases, Liquids, Solids
D1			Acute Toxicity - Oral, Dermal, Inhalation
D2	1		Eye Irritation, Skin Irritation Skin/Respiratory Sensitization, Carcinogenicity Mutagenicity Reproductive Hazards
D3			Biohazardous Infectious Materials
E			Skin/Eye Corrosion Corrosive to Metals
F	R		Self-Reactive Substances Organic Peroxides
N/A	N/A		Explosive Substances (Explosives are still covered under WHMIS exclusions for now)
N/A	N/A		Aspiration, STOT (Single Exposure, Repeated Exposure)
N/A	N/A	N/A	Combustible Dusts
N/A	N/A	N/A	Simple Asphyxiants
N/A	N/A	Use appropriate symbol	Use appropriate symbol Physical Hazards Not Otherwise Classified, Health Hazards Not Otherwise Classified

Table 7.1 Comparing WHMIS 1988 and WHMIS 2015 Pictograms

	WHMIS 1988	WHMIS 2015
Hazard Classes	A – Compressed gas B – Flammable and combustible material C – Oxidizing material D – Poisonous and infectious material E – Corrosive material F – Dangerously reactive material	 Physical Hazards Flammable gases Flammable aerosols Oxidizing gases Gases under pressure Flammable liquids Flammable solids Self-reactive substances and mixtures Pyrophoric liquids Pyrophoric solids Self-heating substances and mixtures Substances and mixtures which, in contact with water, emit flammable gases Oxidizing liquids Organic peroxides Corrosive to metals Combustible dusts Simple asphyxiants Pyrophoric gases Physical hazards not otherwise classified Health Hazards Acute toxicity Skin corrosion/irritation Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity – single exposure Specific target organ toxicity – repeated exposure Aspiration hazard Biohazardous infectious materials Health hazards not otherwise classified

Table 7.2 – Comparing WHMIS 1988 and WHMIS 2015 Elements (other)

	WHMIS 1988	WHMIS 2015
	MSDSs have 9 categories:	SDSs have 16 categories:
MSDS / SDS	 Product information Hazardous ingredients Physical data Fire and explosion data Reactivity data Toxicological properties Preventative measures First aid measures Preparation information 	 Product and company information; Hazards identification; Composition/information on ingredients; First aid measures; Firefighting measures; Accidental release measures; Handling and storage; Exposure controls/personal protection; Physical and chemical properties; Stability and reactivity; Toxicological information; Ecological information; Disposal considerations; Transport information; Regulatory information and; Other information.
Supplier Labels		

8 Appendix B - Definitions

** Reproduced from CCOHS Website (<u>http://www.ccohs.ca/oshanswers/chemicals/whmis_ghs/glossary/</u>) **

Accidental release measures – the steps to be taken in response to spills, leaks, or releases of a hazardous product to prevent or minimize adverse effects on people and property.

ACGIH® - see American Conference of Governmental Industrial Hygienists.

Acid, Acidic – See pH.

Acute – sudden or brief. "Acute" can describe either the duration (length) of an exposure or a health effect. An acute exposure is a short-term exposure (lasting for minutes, hours or days). An acute health effect is an effect that develops immediately or within minutes, hours or even days after an exposure. (See also "Chronic".)

Acute toxicity – hazardous products classified in this hazard class cause fatal, toxic or harmful effects if swallowed, in contact with skin and/or if inhaled. Acute toxicity refers to adverse effects following:

- oral (swallowing) or dermal (skin) administration of a single dose, or multiple doses given within 24 hours, or
- an inhalation exposure of 4 hours or of a duration that is converted to four hours.

Acute inhalation toxicity could result from exposure to the hazardous product itself, or to a product that, upon contact with water, releases a gaseous substance that is able to cause acute toxicity. (See also "LC50" and "LD50".)

Acute toxicity estimate (ATE) – a numerical value that is used to evaluate acute toxicity. For an ingredient, the ATE is the LC50 or the LD50, if available, or a converted acute toxicity point estimate that is based on an experimentally obtained range or the classification category. For a mixture, the ATE is calculated for oral, dermal and inhalation toxicity based on the ATE values for all relevant ingredients and the percentage concentration in the product.

Administrative controls – controls that alter the way the work is done, including timing of work, policies and other rules, and work practices such as standards and operating procedures (including training, housekeeping and equipment maintenance).

AIHA® – AIHA® stands for American Industrial Hygiene Association.

Alkali, Alkaline - see pH.

American Conference of Governmental Industrial Hygienists (ACGIH[®]) – an international association of occupational hygienists that develops guidelines for the practice of occupational hygiene, including Threshold Limit Values (TLVs[®]) and Biological Exposure Indices (BEIs[®]). This publication serves as the basis for occupational exposure limits in many jurisdictions around the world.

ANSI – ANSI stands for the American National Standards Institute.

Asphyxiant – see Simple asphyxiants.

Aspiration hazards – hazardous products classified in this hazard class may be fatal if the hazardous product is swallowed and enters the airways. Aspiration toxicity includes severe acute effects, such as chemical pneumonia, varying degrees of pulmonary injury or death, following the entry of a liquid or solid directly through the mouth or nose, or indirectly from vomiting, into the trachea and lower respiratory system.

Auto-ignition temperature – the lowest temperature at which a product ignites when no spark or flame is present.

Base, Basic – See pH.

Bailment - the transfer of possession without transferring ownership. (See also "Sell".)

Bioaccumulative potential - describes the potential for the substance or certain components of a mixture to accumulate in animal or plant life, and possibly pass through the food chain.

Biological Exposure Indices (BEIs[®]) - guidance values developed by ACGIH to assess biological monitoring results. Biological monitoring involves the measurement of the concentration of a chemical indicator (such as the substance itself or a chemical formed from the substance by the body) in body components (e.g., blood, urine) of people who have been exposed to the substance. Biological monitoring is used to indicate how much of the substance has been absorbed into the body. The BEI generally identifies a concentration below which nearly all workers should not experience adverse health effects.

Biohazardous infectious materials – hazardous products that are classified in this hazard class are microorganisms, nucleic acids or proteins that cause or are a probable cause of infection, with or without toxicity, in humans or animals.

Boiling point - see Initial boiling point.

Bulk shipment - a shipment of a hazardous product that is contained in any of the following, without intermediate containment or intermediate packaging,

- a vessel that has a water capacity equal to or greater than 450 l,
- a freight container, road vehicle, railway vehicle or portable tank,
- the hold of a ship, or
- a pipeline.

Canadian Centre for Occupational Health and Safety (CCOHS) – an occupational health and safety information service with the mandate to promote workplace health and safety, and encourage attitudes and methods that will lead to improved worker physical and mental health. CCOHS provides a wide range of products and services, including free access to a large collection of factsheets on occupational health and safety topics.

CANUTEC - CANUTEC stands for Canadian Transport Emergency Centre, which is operated by the Transportation of Dangerous Goods (TDG) Directorate of Transport Canada. CANUTEC provides information and communications assistance in case of transportation emergencies involving dangerous goods. It is accessible in Canada by telephone, 24 hours a day, year round at (613) 996-66666 (collect) or *666 on a cell phone.

Carcinogenicity – hazardous products classified in this hazard class may cause cancer or are suspected of causing cancer. These products are liable to lead to cancer or increase the incidence of cancer.

CAS Registry Number – the Chemical Abstracts Service Registry Number. This identification number is assigned to a chemical by the Chemical Abstracts Service, a division of the American Chemical Society.

Ceiling (C) – See Occupational exposure limit values.

Chemical name – a scientific designation of a material or substance:

• that is made according to the naming rules of either the Chemical Abstracts Service, a division of the American Chemical Society, or the International Union of Pure and Applied Chemistry, or

• that is internationally recognized and that clearly identifies the material or substance.

Chemical stability – the ability of a product to remain unchanged under normal ambient and anticipated storage and handling conditions of temperature and pressure. An unstable product may decompose, burn or explode under normal environmental conditions. Any indication that the product is unstable gives warning that special handling and storage precautions may be necessary.

Chronic- long-term or prolonged. "Chronic" can describe either the length (duration) of an exposure or a health effect. A chronic exposure is a long-term exposure (lasting for months or years). A chronic health effect is an adverse health effect resulting from long-term exposure or a persistent adverse health effect resulting from a short-term exposure.

Closed cup – a test procedure used to measure the flash point of a product, using a closed cup, which prevents the vapour from escaping. A closed cup flash point is generally lower than a flash point measured using an open cup method.

CNS – CNS stands for central nervous system.

Coefficient of water/oil distribution – the ratio of a product's distribution between the water and oil portions of a mixture of water and oil. A value of less than 1 indicates that the product is more soluble in oils. A value of greater than 1 indicates that the product is more soluble in oils. A value of greater than 1 indicates that the product is more soluble in oils.

Combustible dusts – hazardous products classified in this hazard class may form combustible dust concentrations in air. These products are in the form of finely divided solid particles that, upon ignition, are liable to catch fire or explode when dispersed in air.

Combustible liquids – combustible liquids are included in the Flammable Liquids hazard class. Combustible liquids will not ignite or burn as readily as Flammable Liquids.

Complex mixture – a mixture that has a commonly known generic name and that is:

- naturally occurring,
- a fraction of a naturally occurring mixture that results from a separation process, or
- a modification of a naturally occurring mixture or a modification of a fraction of a naturally occurring mixture that results from a chemical modification process.

Petroleum distillates and turpentine are examples of complex mixtures. A complex mixture can be comprised of many individual ingredients whose concentrations may vary from batch to batch.

Conditions to avoid – conditions such as heat, pressure, shock, static discharge, vibrations or other physical stresses that might result in a hazardous situation involving the product.

Confidential business information (CBI) – also known as "trade secrets" - certain information does not have to be disclosed on a WHMIS 2015 SDS and/or label if the supplier or employer believes that providing the information could affect (hurt) their business. Health Canada must approve the claim, which must follow the rules set out under the *Hazardous Materials Information Review Act*. CBI examples include the chemical identity or concentration of an ingredient in a hazardous product.

Container – includes a bag, barrel, bottle, box, can, cylinder, drum or similar package or receptacle but does not include a storage tank. (See also "Outer container".)

Control parameters – includes occupational exposure limits and biological limit values. Depending on their source, occupational exposure limit values have different names and often have different numerical values. (See also "Occupational exposure limit values".)

Controls – measures used to protect workers from exposure to a hazardous product. Control measures include engineering controls (e.g., ventilation), administrative controls (e.g., scheduling, training) or personal protective equipment.

Corrosive to metals – hazardous products classified in this hazard class are liable to damage or destroy metal by chemical action.

Critical temperature – the temperature above which a pure gas cannot be liquefied, regardless of the degree of compression.

Decomposition temperature – the temperature at which the product chemically decomposes.

Density – the weight of a product for a given volume. Density is usually given in units of grams per millilitre (g/mL) or grams per cubic centimetre (g/cc). The volume of a product in a container can be calculated from its density and weight.

Dilution ventilation - See Ventilation.

Disposal considerations – information for safe handling for disposal, and recommended methods for disposal of the hazardous product, including any contaminated packaging.

Engineering controls – controls used to separate a worker from a hazard. These controls include design of or modifications to plants, equipment, or processes to reduce or eliminate hazards (e.g., process enclosure, isolation of an emission source, or ventilation).

Evaporation rate – a term that indicates how quickly a product evaporates compared to n-butyl acetate. The evaporation rate of butyl acetate is 1. A value greater than 1 means the product has a high evaporation rate and will mix with air very quickly.

Explosive limits – see Lower explosive limit (LEL) or Lower flammability limit (LFL) and Upper explosive limit (UEL) or Upper flammability limit (UFL).

Exposure limit values – see Occupational exposure limit values.

Extinguishing media – agents which can put out fires involving the product. Common extinguishing agents are water, carbon dioxide, dry chemical, and "alcohol" foam. It is important to know which extinguishers can be used (suitable extinguishing media) so they can be made available at the worksite. It is also important to know which agents cannot be used (unsuitable extinguishing media) since an incorrect extinguisher may not work or may create a more hazardous situation. If several products are involved in a fire, an extinguisher effective for all of the products should be used.

Eye irritation – hazardous products classified for Eye irritation, as part of the Serious eye damage/eye irritation hazard class, produce changes in the eye which are fully reversible within 21 days. Effects could include redness, itching or swelling.

First-aid measures – the initial care that can be given by an untrained responder to a person who is experiencing symptoms of exposure to the product.

Flammable (or flammability) limits – see Lower explosive limit (LEL) or Lower flammability limit (LFL) and Upper explosive limit (UEL) or Upper flammability limit (UFL).

Flammable – able to ignite (catch fire) easily.

Flammable aerosols – hazardous products classified in this hazard class contain one or more flammable components in an aerosol dispenser and that, when dispensed, are liable to ignite. Products that contain flammable components in an aerosol dispenser at a concentration less than or equal to 1.0% and that have a heat of combustion less than 20 kJ/g are excluded from this hazard class.

Flammable gases – hazardous products classified in this hazard class are gases that have a flammable range when mixed with air (at 20 deg C and 101.3 kPa).

Flammable liquids – hazardous products classified in this hazard class are liquids that have a flash point of not more than 93 deg C.

Flammable solids – hazardous products classified in this hazard class are readily combustible solids or solids that are liable to cause or contribute to fire through friction. A "readily combustible solid" means a powdered, granular or pasty hazardous product that can be easily ignited by brief contact with an ignition source and, when ignited, has a flame that spread rapidly.

Flash back – occurs when a trail of flammable gas, vapour or aerosol is ignited by a distant spark, flame or other source of ignition. The flame then travels back along the trail of gas, vapour or aerosol to its source. A serious fire or explosion could result.

Flash point – the lowest temperature at which the application of an ignition source causes the vapours of a liquid to ignite (catch fire). The lower the flash point, the more easily the product will ignite and burn.

Fugitive emission – a gas, liquid or solid, vapour, fume, mist, fog or dust that escapes from process equipment or from emission control equipment or form a product where workers may be readily exposed to it.

Freezing point - the temperature below which a liquid product becomes solid. (See also "Melting point".)

Fumes – very small, airborne, solid particles formed by the cooling of a hot vapour. For example, a hot zinc vapour may form when zinc-coated steel is welded. The vapour then condenses to form fine zinc fume as soon as it contacts the cool surrounding air. Fumes are smaller than dusts and are more easily breathed into the lungs.

Gases under pressure – hazardous products classified in this hazard class are compressed gases, liquefied gases, dissolved gases, or refrigerated liquefied gases. Compressed gases, liquefied gases and dissolved gases may explode if heated. Refrigerated liquefied gases may cause cryogenic (severe cold) burns or injury.

These products consist of a gas contained in a receptacle under a pressure of 200 kPa or more at 20 deg C, or that is liquefied, or liquefied and refrigerated, but excludes any gas that has an absolute vapour pressure of not more than 300 kPa at 50 deg C or that is not completely gaseous at 20 deg C and 101.3 kPa.

General ventilation - see Ventilation.

Germ cell mutagenicity – hazardous products classified in this hazard class may cause or are suspected of causing genetic defects. These products are liable lead to an increased occurrence of mutations in the germ (reproductive) cells.

Globally Harmonized System of Classification and Labelling of Chemicals (GHS) –an international system that defines and classifies the hazards of chemical products, and communicates health and safety information on labels and SDSs in a standardized way. The GHS is developed through consensus at the United Nations. The GHS "purple book" is a guidance document. Only the elements of GHS that have been explicitly adopted in legislation (e.g., in the HPR) are enforceable.

Handling and storage – the basic precautions to be followed when handling and for storing a hazardous product, or the basic equipment to be used during handling and storing.

Hazard – the potential for harmful effects. The hazards of a product are evaluated by examining the properties of the product, such as toxicity, flammability and chemical reactivity.

Hazard class – a way of grouping products together that have similar hazards or properties.

Hazard category – the subdivision within a hazard class that tells you about how hazardous the product is (the severity of hazard). Category 1 is always the greatest level of hazard (it is the most hazardous within that class). If Category 1 is further divided, Category 1A within the same hazard class is a greater hazard than category 1B. Category 2 within the same hazard class is more hazardous than category 3, and so on.

Hazard classification – the hazard class and category assigned to a hazardous product based on the comparison of the properties of the hazardous product with the criteria for each hazard class in the HPR.

Hazardous combustion product – hazardous substance(s) formed when the product burns. These substances may be flammable, toxic, reactive and/or have other hazards.

Hazard statement – a required phrase assigned to a category or subcategory of a hazard class that describes the nature of the hazard presented by a hazardous product.

Hazardous decomposition product – hazardous substance(s) that may be released when a product reacts with other substances, as a result of aging, reaction with airborne oxygen or moisture or exposure to light.

Hazardous ingredient – an ingredient in a mixture that, when evaluated as an individual substance according to the HPR, is classified in a category or subcategory of a health hazard class.

Hazardous product – a product, mixture, material or substance that meets the criteria to be classified in one or more of the hazard classes of the HPR.

Hazardous Products Act / Hazardous Products Regulations – The Hazardous Products Regulations (HPR) are Canadian federal regulations enabled by the Hazardous Products Act (HPA). They are part of the national Workplace Hazardous Materials Information System (WHMIS 2015), and replace the Controlled Products Regulations (CPR). The HPR applies to all suppliers (importers or sellers) in Canada of hazardous products intended for use, handling or storage in Canadian work places. The regulations specify the criteria for classification of hazardous products. They also specify what information must be included on labels and Safety Data Sheets (SDSs).

Health hazards not otherwise classified (HHNOC) – hazardous products classified in this hazard class have a health hazard that is different from any other health hazard addressed in the HPR. These hazards must have the characteristic of occurring following acute or repeated exposure and having an adverse effect on the health of a person exposed to it, including an injury, or resulting in the death of that person. If a product is classified in this hazard class, the hazard statement on the label and SDS will describe the nature of the hazard.

Health professional - as defined by the Hazardous Products Regulations, are

a. physicians who are registered and entitled under the laws of a province to practice medicine and who are practicing medicine under those laws in that province; and

b. nurses who are registered or licensed under the laws of a province to practice nursing and who are practicing nursing under those laws in that province.

HPA – the Hazardous Products Act. See "Hazardous Products Act / Hazardous Products Regulations".

HPR - the Hazardous Products Regulations. See "Hazardous Products Act / Hazardous Products Regulations".

IARC – IARC stands for the International Agency for Research on Cancer. IARC is an agency of the World Health Organization. IARC evaluates information to identify environmental factors that can increase the risk of human cancer. These factors include chemicals, complex mixtures, occupational exposures, physical agents, biological agents and lifestyle factors. IARC publishes lists of agents which are classified as carcinogenic to humans (Group 1), probably carcinogenic to humans (Group 2A), possibly carcinogenic to humans (Group 2B), or not classifiable as to its carcinogenicity to humans (Group 3).

IDLH – IDLH stands for Immediately Dangerous to Life or Health. For the purposes of respirator selection, the U.S. NIOSH defines the IDLH concentration as the airborne concentration that poses a threat of exposure to airborne contaminants when that exposure is likely to cause death or immediate or delayed permanent adverse health effects or prevent escape from such an environment. The purpose of establishing an IDLH exposure concentration is:

- to ensure that the worker can escape from a given contaminated environment in the event of failure of the respiratory protection equipment, and
- is considered a maximum level above which only a highly reliable breathing apparatus providing maximum worker protection is permitted.

In the event of failure of respiratory protective equipment, every effort should be made to exit immediately.

Impervious – is a term used to describe protective gloves and other protective clothing. If a protective material is impervious to a substance, then that substance cannot readily penetrate through the material or damage the material. Different materials are impervious (resistant) to different substances. No single material is impervious to all substances. If a SDS recommends wearing impervious gloves, you need to know the specific type of material from which the gloves should be made.

Importer – is a person or company that brings a hazardous product into Canada for sale to, or use at, a work place. Importers have the same WHMIS responsibilities as suppliers. An employer can be an importer.

Incompatible materials – substances which, when combined with a hazardous product, could react to produce a hazardous situation (e.g., explosion, release of toxic or flammable materials, liberation of excessive heat).

Individual protection measures (or Personal protective equipment (PPE)) – the clothing or equipment that a worker handling a hazardous product wears to reduce or prevent exposure to the product. Individual protection measures may include coveralls, face shields, aprons, gloves or respirators. The exact type of gloves and respirators should be specified, e.g., "vinyl gloves" or "organic vapour cartridge respirator".

Initial boiling point – the temperature of a liquid at which its vapour pressure is equal to the standard pressure of 101.3 kPa, (i.e., the temperature at which the first gas bubble appears).

Initial supplier identifier – the name, address and telephone number of the manufacturer or the importer of the hazardous product who operates in Canada.

Interactive effects – the potential effects from exposure to more than one substance at the same time. The effects of the individual substances may be increased or decreased due to the combined exposure.

Label – a group of written, printed or graphic information elements that relate to a hazardous product. The label is to be affixed to, printed on or attached to the hazardous product or the container in which the hazardous product is packaged.

Laboratory sample – a sample of a hazardous product that is packaged in a container that contains less than 10 kg of the hazardous product and that is intended solely to be tested in a laboratory. The definition of laboratory sample does NOT include a sample that is to be used:

- by the laboratory for testing other products, mixtures, materials or substances; or
- for educational or demonstration purposes.

LC50 (Lethal Concentration50) – the airborne concentration of a substance or mixture that causes the death of 50 per cent of the group of animals in tests that measure the ability of a substance or mixture to cause poisoning when it is inhaled. These tests are usually conducted over a 4-hour period. The LC50 is usually expressed as parts of test substance or mixture per million parts of air (ppm) for gases, or as milligrams of test substance or mixture per litre of air (mg/l) for dusts, mists or vapours.

LD50 (Lethal Dose50) – the single dose of a substance or mixture that causes the death of 50 per cent of the group of animals in tests that measure the ability of a substance or mixture to cause poisoning when it is swallowed (oral exposure) or absorbed through the skin (dermal exposure). The LD50 can vary depending on factors such as the species of animal tested and by the route of entry. The LD50 is usually expressed as milligrams of substance or mixture per kilogram of test animal body weight (mg/kg).

Local exhaust ventilation - see Ventilation.

Lower explosive limit (LEL) or Lower flammability limit (LFL) – the lowest concentration of a substance in air that will burn or explode when it is exposed to a source of ignition. At concentrations below the LEL, the mixture is "too lean" to burn or explode. The LEL is the same as the LFL. (See also "Upper explosive limit (UEL) or Upper flammability limit (UFL)".)

Manufacturer – a supplier who, in the course of business in Canada, manufactures, produces, processes, packages or labels a hazardous product and sells it.

Manufactured article – an article that:

- is formed to a specific shape or design during manufacture, the intended use of which is dependent in whole or in part on the shape or design, and
- will not release or otherwise cause an individual to be exposed to a hazardous product when being installed, if the intended us of the article requires it to be installed, or under normal conditions of use.

Examples of manufactured articles include a screwdriver, a refrigerator, or an empty cylinder.

Mechanical ventilation - see Ventilation.

Melting point – the temperature at which a solid product becomes a liquid. It is important to know the freezing or melting point for storage and handling purposes. For example, a frozen or melted product may burst a container. As well, a change of physical state could alter the hazards of the product. (See also "Freezing point".)

Mixture – a combination of, or a solution that is composed of, two or more ingredients that, when they are combined, do not react with each other. (This definition does not include any such combination or solution that is a substance. (See also "Substance".)

Mutagenicity - see Germ cell mutagenicity.

Natural ventilation - see Ventilation.

NIOSH – NIOSH stands for National Institute for Occupational Safety and Health. NIOSH is a branch of the United States government. It is the mission of NIOSH to develop new knowledge in the field of occupational safety and health, and to transfer that knowledge into practice.

NOEL - NOEL stands for No Observable Effect Level.

NOS – NOS stands for Not Otherwise Specified.

NTP – NTP stands for National Toxicology Program. This program is part of the United States Department of Health and Human Services. The NTP has a program for testing the potential short-term and long-term health effects, including the carcinogenicity, of chemicals.

Occupational exposure limit values or exposure limits – the airborne concentration of a substance that must not be exceeded in workplace air. Exposure limits have various names and often have different numerical values in different jurisdictions. In most Canadian provinces and territories, the exposure limits are called Occupational Exposure Limits (OELs). (See also "Control parameters" and "Threshold limit values (TLV®s)".)

There are three different types of exposure limits in common use:

- Time-weighted average (TWA) exposure limit is the time-weighted average concentration of a chemical in air for up to 10 hours a day, 40 hours a week, to which nearly all workers may be exposed day after day without harmful effects. "Time-weighted average" means that the average concentration has been calculated using the duration of exposure to different concentrations of the chemical during a specific time period (usually 8 hours). In this way, higher and lower exposures are averaged over the day or week.
- Short-term exposure limit (STEL) is the average concentration to which workers can be exposed for a short period (usually 15 minutes) without harmful effects. ACGIH specifically defines the harmful effects as irritation, long-term or irreversible tissue damage, reduced alertness or other toxic effects. The number of times the concentration reaches the STEL and the amount of time between these occurrences can also be restricted.
- Ceiling (C) is the concentration which should not be exceeded at any time.

Other OEL-related terms:

"SKIN" notation (SKIN) means that contact with the skin, eyes and mucous membranes (e.g., the mouth) can contribute to the overall exposure. This notation indicates that measures should be used to prevent absorption by these routes, e.g., the use of protective gloves.

Permissible Exposure Limit (PELs) are the legal occupational exposure limits in the United States set by the U.S. OSHA.

Recommended Exposure Limits (RELs) are the occupational exposure limits set by the U.S. NIOSH.

Odour threshold - the lowest concentration of a product that most people can smell.

OECD – OECD stands for Organisation for Economic Cooperation and Development. The OECD has published "Guidelines for Testing of Chemicals." These guidelines contain recommended procedures for testing chemicals for toxic and environmental effects, and for determining physical and chemical properties.

OSHA – OSHA stands for Occupational Safety and Health Administration. It is the branch of the United States government which sets and enforces occupational health and safety legislation.

Organic peroxides – hazardous products classified in this hazard class are reactive and may cause a fire or explosion if heated. Organic peroxide means an organic (carbon containing) liquid or solid that contains two oxygen atoms joined together (the bivalent -O-O structure).

Outer container – the most outward container of a hazardous product that is visible under normal conditions of handling, but does not include the most outward container if it is the only container of the hazardous product. See also "Container".

Oxidizing gases, Oxidizing liquids, or Oxidizing solids – hazardous products classified in these hazard classes may cause or intensify a fire, or cause a fire or explosion. Oxidizing gases are liable to cause or contribute to the combustion of other material more than air does. Oxidizing liquids and Oxidizing solids are liable to cause or contribute to the combustion of other material.

Particles Not Otherwise Specified (PNOS) - a term defined by ACGIH® to describe particles for which there is no evidence of specific toxic effects such as fibrosis or systemic effects. (This term was previously called "particulates not otherwise classified (PNOC) and/or nuisance dust/nuisance particulate). These substances are not to be considered inert, however, and can produce general toxic effects depending on the airborne concentration. High levels of particles in the air may reduce visibility and can get into the eyes, ears, and nose. Removal of these substances by washing or rubbing may cause irritation.

PEL – See Occupational exposure limit values.

Personal protective equipment (PPE) – see "Individual protection measures".

pH – a measure of a product's acidity or alkalinity. A pH of 7 is neutral. Products with a pH of greater than 7 are alkaline. Alkalinity increases as the number increases. Products with a pH of less than 7 are acidic. Acidity increases as the number decreases.

Physical hazards not otherwise classified (PHNOC) – hazardous products classified in this hazard class present a physical hazard that is different from any other physical hazard addressed in the HPR. These hazards must have the characteristic of occurring by chemical reaction and resulting in the serious injury or death of a person at the time the reaction occurs. If a product is classified in this hazard class, the hazard statement on the label and SDS will describe the nature of the hazard.

Physical state – indicates whether a product is a solid, liquid or gas.

Pictogram – a graphical composition that includes a symbol along with other graphical elements, such as a border or background colour.

Precautionary statement – a phrase that describes the recommended measures to take in order to minimize or prevent adverse effects resulting from exposure to a hazardous product or resulting from improper storage or handling of a hazardous product.

Process enclosure – the operation in which the product is used is completely enclosed. A physical barrier separates the worker from the potential health or fire hazard. Process enclosure is usually recommended if the product is very toxic or flammable.

Product identifier - the brand name, chemical name, common name, generic name or trade name of a hazardous product.

Pyrophoric gases, Pyrophoric liquids, or Pyrophoric solids – hazardous products classified in these hazard classes can catch fire spontaneously (very quickly) if exposed to air. Pyrophoric liquids and Pyrophoric solids are liable to ignite within five minutes after coming into contact with air. Pyrophoric gases are liable to ignite spontaneously in air at a temperature of 54 deg C or less.

Polymerization – a chemical reaction that involves the combination of simple molecules to form large chain-like macromolecules. This reaction can sometimes be observed as the "hardening" of a "non-inhibited" liquid product.

Reactivity - Describes the intrinsic ability of a product to undergo a hazardous chemical change (e.g., organic peroxide, oxidizer, self-reactive, pyrophoric, self-heating).

Relative density – the weight of a product compared to the weight of an equal volume of water. Products with a relative density greater than 1 are heavier than water. Products with a relative density less than 1 are lighter than water.

Reproductive toxicity – hazardous products classified in this hazard class may damage or are suspected of damaging fertility and/or the unborn child (baby). This hazard class has an additional category for products that may cause harm to breast-fed children. Reproductive toxicity refers to:

- adverse effects on sexual function and fertility
- adverse effects on the development of the embryo, fetus or offspring, or
- effects on or via lactation

Respiratory or skin sensitization - see "Respiratory sensitizers" and/ or "Skin Sensitizers".

Respiratory sensitizers – hazardous products classified as Respiratory sensitizers, as part of the Respiratory or skin sensitization hazard class, may cause allergy or asthma symptoms or breathing difficulties if inhaled. These products are liable to lead to hypersensitivity (increased sensitivity) of the airways following inhalation.

Route of exposure – refers to the way in which a product can enter the body. Workplace chemicals can affect the body if inhaled, following skin contact (including absorption through the skin) or eye contact, and if ingested (swallowed).

RTECS® - RTECS® stands for Registry of Toxic Effects of Chemical Substances.

Safety Data Sheet (SDS) - a document that contains specified, required information about a hazardous product, including information related to the hazards associated with any use, handling or storage of the hazardous product in a work place.

Sell (a hazardous product) – offer for sale or distribution, expose for sale or distribution (e.g., advertising), have in possession for sale or distribution or distribute – whether for consideration or not - to one or more recipients. The definition also includes the transfer of possession of a hazardous product that creates a bailment. **Bailment** means the transfer of possession without transferring ownership.

Self-heating substances and mixtures – hazardous products classified in this hazard class are products that may catch fire, or that may catch fire when in large quantities. These solid or liquid products are liable to self-heat by reaction with air and without energy supply. These products differ from pyrophoric substances in that they will ignite only after a longer period of time or when in large amounts.

Self-reactive substances and mixtures – hazardous products classified in this hazard class may cause a fire or explosion if heated. These products are liable to undergo a strongly exothermic (producing heat and energy) decomposition, having a heat of decomposition equal to or greater than 300 J/g, even without participation of oxygen.

Serious eye damage/eye irritation - see "Serious eye damage" and/or "Eye irritation".

Serious eye damage – hazardous products classified for Serious eye damage, as part of the Serious eye damage/eye irritation hazard class, can produce tissue damage in the eye or serious physical decay of vision that is irreversible or not fully reversed within 21 days. Effects could include permanently impaired vision or blindness.

Signal word - in respect of a hazardous product, the word "Danger" or "Warning" that is used to alert the reader of the product label or SDS to a potential hazard and to indicate its severity.

Significant new data – is new data regarding the hazard presented by a hazardous product that:

- changes its classification in a category or sub-category of a hazard class, or
- results in its classification in another hazard class, or
- changes the ways to protect against the hazard presented by the hazardous product.

Simple asphyxiants – hazardous products classified in this hazard class may displace oxygen in air and cause rapid suffocation. These products are gases that are liable to cause asphyxiation by the displacement of air.

Skin corrosion/irritation – see "Skin corrosion" and/or "Skin irritation".

Skin corrosion – hazardous products classified for Skin corrosion, as part of the Skin corrosion/irritation hazard class, cause severe skin burns and eye damage. Skin corrosion means the production of irreversible damage to the skin, namely, visible necrosis (tissue death) through the epidermis and into the dermis (layers of the skin), and includes ulcers, bleeding, bloody scabs and, within a 14-day observation period, discolouration due to blanching of the skin, complete areas of alopecia (loss of hair), and scars.

Skin irritation – hazardous products that classify for Skin irritation, as part of the Skin corrosion/irritation hazard class, are liable to cause reversible damage to the skin. Effects could include redness, itching, or swelling.

"SKIN" Notation - See Occupational exposure limit values.

Skin sensitizers – hazardous products that classify as Skin sensitizers, as part of the Respiratory or skin sensitization hazard class, may cause an allergic skin reaction. These products are liable to lead to an allergic response following skin contact.

Solubility – the ability of a product to dissolve in water or another liquid. Solubility may be expressed as a ratio or may be described using words such as insoluble, very soluble or miscible. Often, on a SDS, "Solubility" describes solubility in water. Solubility information is useful for planning spill clean-up, and fire-fighting procedures.

Specific target organ toxicity (STOT) - Repeated exposure – hazardous products classified in this hazard class cause or may cause damage to organs (e.g., liver, kidneys or blood) following prolonged or repeated exposure to the product.

Specific target organ toxicity arising from repeated exposure means specific toxic effects on target organs that arise from repeated exposure to a hazardous product, including all health effects liable to impair function of the body or any of its parts, whether reversible or irreversible, immediate or delayed. This hazard class excludes health hazards addressed by the Acute toxicity, Skin corrosion/irritation, Serious eye damage/eye irritation, Respiratory or skin sensitization, Germ cell mutagenicity, Carcinogenicity, Reproductive toxicity or Aspiration hazard classes.

Specific target organ toxicity (STOT) - **Single exposure** – hazardous products classified in this hazard class cause or may cause damage to organs (e.g., liver, kidneys, or blood) following a single exposure to the product. This hazard class also includes a category for products that cause transient (temporary) respiratory irritation, or transient (temporary) drowsiness or dizziness.

Specific target organ toxicity arising from a single exposure to a hazardous product means specific, non-lethal toxic effects on target organs that arise from a single exposure to a hazardous product including all health effects liable to impair function of the body or any of its parts, whether reversible or irreversible, immediate or delayed. This hazard class excludes health hazards addressed by the Acute toxicity, Skin corrosion/irritation, Serious eye damage/eye irritation, Respiratory or skin sensitization, Germ cell mutagenicity, Carcinogenicity, Reproductive toxicity or Aspiration hazard classes.

STEL - STEL stands for Short-Term Exposure Limit. (See Occupational exposure limit values.)

Storage requirements – specific instructions to safely store the hazardous product and prevent hazardous conditions from developing during storage.

Substance - any chemical element or chemical compound - that is in its natural state or that is obtained by a production process - whether alone or together with:

- a. any additive that is necessary to preserve the stability of the chemical element or chemical compound,
- any solvent that is necessary to preserve the stability or composition of the chemical element or chemical compound, or
- c. any impurity that is derived from the production process.

Substances and mixtures which, in contact with water, emit flammable gases – hazardous products in this hazard class react with water to release flammable gases. In some cases, the flammable gases may ignite spontaneously (very quickly). These products are liquids and solids that, by interaction with water, are liable to become spontaneously flammable or give off flammable gases in dangerous quantities.

Suitable extinguishing media – see Extinguishing media.

Supplier - a person who, in the course of business, sells or imports a hazardous product.

Synonyms - alternative names for the same substance. For example, methanol and methyl hydrate are synonyms for methyl alcohol. Synonyms may help in locating additional information on a substance.

Threshold limit values (TLV®s) – airborne concentrations of substances to which it is believed that nearly all workers may be exposed day after day without experiencing adverse effects. ACGIH® develops these values.

Toxicity – a product's ability to cause adverse health effects in people exposed to it.

Trade Name – the name under which a product is commercially known. Some products are sold under common names, such as Stoddard solvent or degreaser, or internationally recognized trade names, like Varsol. Trade names are sometimes identified by symbols such as (R) or (TM).

Trade secret – see Confidential business information.

Transportation of Dangerous Goods (TDG) – federal legislation that controls the conditions under which dangerous goods may be transported on public roads, in the air, by rail or by ship. Its purpose is to protect the health and safety of persons in the vicinity of transport accidents involving those goods.

Transport information – basic classification information for the transporting/shipment of a product by road, rail, sea or air.

TWA – TWA stands for Time-Weighted Average. (See "Occupational exposure limit values".)

UN number – the four-digit identification number issued in accordance with the United Nations Model Regulations.

Unsuitable extinguishing media – see Extinguishing media.

Upper explosive limit (UEL) or Upper flammability limit (UFL) – the maximum concentration of a product in air that will burn or explode when it is exposed to a source of ignition. At concentrations greater than the UEL, the mixture is "too rich" to burn or explode. The UEL is the same as the UFL. (See also "Lower explosive limit (LEL) or Lower flammability limit (LFL)".)

Vapour – the gaseous form of a mixture or substance released from its liquid or solid state.

Vapour density – the weight of a vapour or gas compared to the weight of an equal volume of air. Products with a vapour density greater than one are heavier than air and can accumulate in low areas.

Vapour pressure – the pressure exerted by the vapour formed over a liquid in a closed container under standard test conditions and reported as an absolute pressure.

Ventilation – the movement of air, which is intended to remove contaminated air from the work place. There are several different kinds of ventilation.

- Mechanical ventilation the movement of air by mechanical means (e.g., a wall fan). There are two kinds of mechanical ventilation: general ventilation and local exhaust ventilation.
 - **General ventilation** also known as **dilution ventilation** is the removal of contaminated air from the general area and the bringing in of clean air. This movement of air dilutes the amount of contaminant in the work environment. General ventilation is usually suggested for non-hazardous products.
 - Local exhaust ventilation is the removal of contaminated air directly at its source. This type of ventilation can help reduce worker exposure to airborne substances more effectively than general ventilation, because it does not allow the substance to enter the work environment. It is usually recommended for hazardous airborne substances.
- Natural ventilation is a type of general ventilation which depends on natural instead of mechanical means for air movement. Natural ventilation can depend on the wind or the difference in temperature from one area to another to move air through a building. Therefore, it is unpredictable and unreliable.

Viscosity – a measure of a fluid's resistance to flow. There are two types of viscosity values:

- dynamic viscosity which measures internal resistance to flow of a fluid under an applied force, and
- kinematic viscosity which is the ratio of dynamic viscosity to density.

VOC – VOC stands for Volatile Organic Compound.

WHMIS – WHMIS stands for Workplace Hazardous Materials Information System. WHMIS is Canada's national hazard communication system for hazardous products in the work place. It applies to suppliers, importers, and distributors of hazardous products that are sold in or imported into Canada and intended for use, handling or storage in Canadian work places, as well as to the employers and workers who use those products.

WHMIS 1988 – The original WHMIS system enacted in 1988 through the *Hazardous Products* Act and the *Controlled Products Regulations* is now referred to as "WHMIS 1988".

WHMIS 2015 – On February 11, 2015, the Government of Canada published the *Hazardous Products Regulations* (HPR), which, in addition to the amendments made to the *Hazardous Products Act* (HPA), modified WHMIS 1988 to incorporate the GHS for workplace chemicals. This modified WHMIS is referred to as WHMIS 2015.

9 References

• http://www.ccohs.ca/oshanswers/chemicals/whmis_ghs/