

City of Colton
Fire Department
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Guideline for Completion of the Chemical Classification Disclosure Statement

PURPOSE

This guideline was developed to assist businesses in complying with the provisions of Chapter 50 of the 2019 California Fire Code (CFC). It is applicable to any business storing, using, or handling hazardous materials within the City of Colton. Hazardous materials are chemicals or substances that are physical hazards or health hazards as defined and classified in the CFC. These materials include hazardous materials in use, storage or those considered waste.

SCOPE

The classification of hazards for chemicals stored, used, and handled at facilities is required to verify that Maximum Allowable Quantities (MAQs) are not exceeded, and that proper fire and life safety protection systems and procedures are in place. Additionally, the information supplied by the applicant is utilized to determine application of CFC provisions and permit requirements. The following definitions will assist you in completing the chemical classification forms. However, these definitions should not be included on the forms you are completing; they are a useful reference tool only.

Closed System: Use of a solid or liquid hazardous material in a closed system that remains closed during normal operations where vapors emitted by the product are not liberated outside of the vessel or system and the product is not exposed to the atmosphere during normal operations, such as in the case of compressed gases. Examples of closed systems for solids and liquids include reaction process operations and product conveyed through a piping system into a closed vessel, system, or piece of equipment.

Control Area: Space within a building where quantities of hazardous materials not exceeding the MAQs per control area [see CFC Tables 5003.1.1(1) and 5003.1.1(2)] are stored, dispensed, used or handled.

Deflagration: An exothermic reaction, such as the extremely rapid oxidation of a combustible dust or vapor in air, in which the reaction progresses through the unburned material at a rate less than the velocity of sound. A deflagration can have an explosive effect.

Detonation: An exothermic reaction characterized by the presence of a shock wave in a material that establishes and maintains the reaction. The reaction zone progresses through the material at a rate greater than the velocity of sound. The principle heating mechanism is one of shock compression. Detonations have an explosive effect.

Liquid: A material with a melting point equal to or less than 68°F (20°C) and with a boiling point greater than 68°F (20°C) at 14.7 psia (101 kPa).

Open System: Use of a solid or liquid hazardous material in a vessel or system that is continuously open to the atmosphere during normal operations and where vapors are liberated or the product is exposed to the atmosphere during normal operations. Examples of open solid or liquid systems include dispensing from or into open beakers or containers and dip tank and plating operations.

Reactive Material: A material that can enter into a hazardous chemical reaction with stable or unstable materials.

SUBMITTAL REQUIREMENTS

1. Applicability

The classification of all chemicals stored, used, or handled at the facility is required to determine CFC requirements. This guideline is utilized to evaluate allowable quantities, special increases, control areas, and permit needs. This information is required regardless of your status with San Bernardino County Environmental Health regarding compliance with Chapter 6.95 of the California Health and Safety Code, which deals with hazardous materials disclosure and business emergency plans.

2. Submittal Requirements

Attached are sample chemical classification forms, an explanation of the fields requiring completion, and a list of hazard classes as defined by the 2019 CFC. **Only these definitions can be used when determining the classifications of each of your chemicals.** Abbreviations for the classifications have been provided in parentheses next to the name [e.g., Flammable Gas (FLG)]. Other definitions are included to assist you with completion of the packet. *Each building and/or control area, exterior storage area, or detached structure at the facility requires a separate Chemical Classification Packet, including a summary sheet for each area.* This packet should be used to classify all chemicals stored, used, or handled at your facility *regardless of the quantities of each chemical.* The following three separate lists require completion for each Chemical Classification Packet (except for non-regulated materials, listed on page 5 of this document).

1. Chemical Classification Form (shows entire inventory)
2. Chemical Classification Summary Sheet (shows totals by hazard class)
3. Chemical Classification Summary Totals (shows area totals)

Material Safety Data Sheets (MSDS) may be submitted along with the contact information from the preparer of the chemical information. A complete MSDS set should be available if requested by (OFM). In general, MSDS are not required for pure chemicals.

In addition, a basic floor plan of the facility is required to show chemical storage and usage locations. Please denote control areas, if applicable.

MIXTURES

Classifying the hazards of mixtures can be complicated, especially if the individual components themselves have multiple hazards. Dilution almost always lessens the hazard of the pure chemical. MSDS data may not be specific to the diluted mixture. MSDS information for data like pH and flash point may not be adjusted for the diluted mixture. OFM will make the final determination of the most appropriate hazard classes based on all the information available. The business submitting the packet may have to provide additional information (and/or testing) to substantiate a hazard classification.

If, upon OFM review, there is any question as to the accuracy or completeness of the information provided, you will be required to make corrections and resubmit your chemical classification packet. This may delay plan approval or permits and incur additional re-submittal fees. In addition, a third-party technical report may be required at your expense.

3. Forms

Use the three sample forms in completing your own documents and assure all fields are completed. Provide the name of the facility, address, and area addressed by the packet, if applicable, on each page of the Chemical Classification Packet. **Use *only* the definitions provided to classify your chemicals into all applicable categories.** The forms should be typed or printed in black ink only. Incomplete or incorrect forms will be returned.

- A. Chemical Classification Form - Sample #1 in this document shows a list of all the chemicals used, stored, or handled at a sample facility (a blank version of this form has been included at the end of this guideline for your use). Examples of chemicals have been provided with all fields completed.

Please note that chemicals that have the same components and hazard classes may be grouped together. For example, if a gallon of blue paint and a gallon of red paint have the same components and hazard classifications they can be listed as two gallons of paint, various colors. In addition, all items such as motor oil, hydraulic fluid, antifreeze, waste motor oil, etc. are all classified as Class IIIB Combustible liquids and can be grouped together under the heading, CL-IIIB liquids. Since plan review and inspection fees are partially based on the number of chemicals requiring review, grouping appropriate items may reduce the fees collected. On the other hand, if you have several containers of isopropyl alcohol (for example) with different percentages, please list these separately as they will be classified differently, based on their flash points.

The following list explains the information required in each field:

COMMON NAME	CHEMICAL NAME	% COMP	CAS #	FORM	QUANT. STORED	QUANT. IN USE (Open/Closed)	LOCATION (Storage & Use)	HAZ CLASSES	JUSTIFICATION
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- 1) Common Name: This is the name of the chemical as it is used in your industry. Sometimes it will be a trade name, such as Purple K[®] which is used for potassium permanganate. Also, it could be the name that the employees use, like “yellow degreaser,” or a name used throughout the industry, like “Safety Kleen.”
- 2) Chemical Name and %: This is the technical name for the *pure* chemical. If the chemical is a mixture, list the components of the mixture *with their composition percentage*. If it is a pure chemical, list the percent concentration as 100%. If the product is a water solution, list the percent concentration (e.g., sulfuric acid: 50%). Have multiple percentages of the same chemical? List them separately.
- 3) CAS Number: The Chemical Abstract Service number can usually be found on the MSDS or from the chemical supplier. If not, a chemical manual should provide this information (see reference list in Section D below). A CAS number *must* be provided for each component of mixtures, if available.
- 4) Material Form: Is the product a solid (S), liquid (L), gas (G) or aerosol (A)? Solids shall be reported in pounds, liquids in gallons, and most gases in cubic feet; Liquefied petroleum gas (LPG) and cryogenic liquids are treated as liquids and reported in gallons. Aerosols shall be reported in pounds and classified as Level 1, 2, or 3 based on the flammability of the propellant and the product (see definition of aerosol in Attachment 1). However, the quantity of nonflammable and non-combustibles like TOX/COR/UR/WR components in the aerosol must be included in the summary for those hazard classes, in gallons.
- 5) Quantity Stored: The amount in storage within *closed* containers in the building or area.
- 6) Quantity in Use: The amount in use in the process/dispensing area(s) of the building. Also, indicate whether the amount in use is in an open or closed system. See pages 1 and 2 for definitions of open and closed system use.
- 7) Location: Is the product in a cabinet, laboratory, high-piled rack system, open vat, etc.?
- 8) Hazard Classes: There are often several applicable classifications of hazards for each chemical (classifications may be abbreviated as indicated in the descriptions of the hazard classes in Attachment 1). ***All hazard classifications for the chemical must be listed.*** Example: 70% sulfuric acid is classified as a “Class 1

Water Reactive, Toxic, and Corrosive liquid. A product's MSDS may not include a list of chemical components. If this is the case, you should list specific hazard data used to classify that product (e.g., LD₅₀ value for toxic and highly toxic products, flash point and boiling point for flammable products, etc.) in the "Justification" column.

Please be aware that many chemicals are classified under hazard categories which are no longer regulated by the CFC. These hazard classifications include:

- a) **Carcinogen**
- b) **Irritant**
- c) **Other Health Hazard/Target Organ Toxin**
- d) **Radioactive**
- e) **Sensitizer**

Please provide separate sheets for all chemicals which are classified as carcinogen, irritant, other health hazard, etc., ONLY. Also, provide a Chemical Classification Summary sheet, as shown on page 8. A Summary Total sheet (see page 10) is not required for non-regulated hazard classes.

- 9) Justification: This column could be used to indicate where you obtained the information for the classification of the material. For example, if you classified a chemical as toxic, provide the LD₅₀ data, likewise for corrosives and flammables the pH or the flash point data would go in this column. While this column is optional, it is strongly recommended that you document the reasons for your classifications and the sources of the data.

B. Chemical Classification Summary Sheet - Sample #2 shows a list of the chemicals from the sample Chemical Classification Form. To develop this sheet, reorganize the information from the Chemical Classification Form and sort the information by hazard class. The following is a list of the required information:

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
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- Chemical Name
- Amount Stored
- Open System Use Amount (O.S. Use)
- Closed System Use Amount (C.S. Use)
- Location of Storage
- Location of Use
- Totals for Interior Storage
- Totals for Exterior Storage
- Totals for Open System Use
- Totals for Closed System Use

NOTE: Chemicals with multiple hazards will be listed under each hazard classification (e.g., sulfuric acid is listed under corrosive, toxic and class 1 water-reactive liquid).

C. Chemical Classification Summary Totals - Sample #3 shows a list of the totals by hazard classification for a given building and/or area. The following is a list of required information for each hazard class and an example of a completed section of the summary:

- Hazard Class
- Total amount stored or used inside the building
- Total amount stored or used outside the building
- Total amount used in open systems
- Total amount used in closed systems

FL-IB:

Interior Storage:	20 gal
Exterior Storage:	55 gal
Open System Use:	14 gal
Closed System Use:	

CL-II:

Interior Storage:	
Exterior Storage:	110 gal
Open System Use:	60 gal
Closed System Use:	

Reminder: Do not total non-regulated materials.

D. Reference Books - The following reference materials may be useful in the classification of hazardous substances at your facility:

- 1) *The Merck Index*, 10th ed., Merck & Co. Inc., Rahway, New Jersey 07065 (1983)
- 2) Sittig, Marshall, *Handbook of Toxic and Hazardous Chemicals and Carcinogens*, Noyes Publications, Mill Road, Park Ridge, New Jersey 07856
- 3) Lewis, Sr., Richard J., *Sax's Dangerous Properties of Industrial Materials*, 8th ed., Van Nostrand Reinhold Publications, 115 Fifth Avenue, New York, New York 10003
- 4) *Handbook of Compressed Gases*, Compressed Gas Association Inc., 1235 Jefferson Davis Highway, Arlington, Virginia 22202
- 5) *Fire Protection Guide to Hazardous Materials*, 10th ed., National Fire Protection Association, 1 Batterymarch Park, P.O. Box 9101 Quincy, Massachusetts 02269
- 6) Fluer, Larry, *Hazardous Materials Classification Guide*, International Fire Code Institute, 5360 Workman Mill Road, Whittier, California, 90601
- 7) *Genium's Handbook of Safety, Health, and Environmental Data for Common Hazardous Substances*

CHEMICAL CLASSIFICATION FORM (SAMPLE #1)

COMMON NAME	CHEMICAL NAME	% Comp	CAS #	FORM	QUANT. STORED	QUANT. IN USE (Open/Closed)	LOCATION (Storage & Use)	HAZ. CLASSES	JUSTIFICATION
Acetic Acid	Acetic Acid, Glacial	100	64-19-7	L	15 gal	5 gal, Open	Stor: Flam Cab Use: Wet Process	CL-II, COR, OHH	Sax's Manual, pH is 12.5
Acetone	Acetone	100	67-64-1	L	55 gal	10 gal, Open System	Stor: Exter Stor Use: H-2 Room	FL-IB, IRR, OHH	Merck Index, flash pt is 60F
Acetylene, Compressed	Acetylene	100	74-86-2	G	200 cf	200 cf, Closed System	Stor: Weld Shop Use: Weld Shop	FLGas, UR-1	OFM Top 100 list
Benzene	Benzene	100	74-13-2	L	5 gal	1 gal, Open System	Stor: Flam Cab Use: Lab	FL-IB, OHH, IRR, CAR	Genium's handbook
Formaldehyde with Methanol	Formaldehyde Methanol Water	37 15 48	50-00-0 67-56-1 7732-18-5	L	110 gal	55 gal, Open System	Stor: Exter Stor Use: H2 Room	CL-II, TOX, SENS, CAR, IRR	MSDS – Flash pt = 140 deg F, Oral rat LD50 = 100 mg/kg, Irr. to skin, Carc. and Sens.
Hydrochloric Acid	Hydrochloric Acid Water	90 10	7647-01-0 7732-18-5	L	300 gal	55 gal, Closed System	Stor: Corr Stor Use: Wet Process	COR, OHH	Perry's Handbook, pH is 13
Isopropanol	Isopropyl Alcohol	100	67-63-0	L	15 gal	3 gal, Open System	Stor: Flam Cab Use: Lab	FL-IB, OHH, IRR	Fluer's Manual
Fuel Injector Cleaner	2 butoxy ethanol butane pentane CO2	15 40 40 5	111-76-2 109-97-8 109-66-0 124-38-9	A	30 lbs		Stor: Lab Cab Use: Lab	Aero-3,OHH, Tox, IRR	MSDS
Nitric Acid	Nitric Acid Water	10 90	7697-37-2 7732-18-5	L	55 gal	10 gal, Open System	Stor: Corr Stor Use: Wet Process	OXY-1, COR	MSDS, pH = 12.5
Sodium Dichromate	Sodium Chromate	100	10588-01-9	S	50 lb	10 lb, Open System	Stor: H-7 Room Use: H-7 Room	COR, CAR, HTOX, OHH, OXY-1	MSDS, LD50r=25 mg/kg
Sulfuric Acid	Sulfuric Acid Water	94 6	7664-93-9 7732-18-5	L	55 gal	15 gal, Closed System	Stor: Corr Stor Use: Wet Process	COR, TOX, OHH, WR-1	OFM Top 100 list

CHEMICAL CLASSIFICATION SUMMARY SHEET (SAMPLE #2)

Hazard Class: FL-IB

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Acetone	55 gal	10 gal	0 gal	Exterior Storage	H-2 Room
Benzene	5 gal	1 gal	0 gal	Flammable Cabinet	Laboratory
Isopropyl Alcohol	15 gal	3 gal	0 gal	Flammable Cabinet	Laboratory

Interior Storage: 20 gal Exterior Storage: 55 gal Open System Use: 14 gal Closed System Use: 0 gal

Hazard Class: CL-II

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Formaldehyde Mixture	110 gal	55 gal	0 gal	Exterior Storage	H-2 Room
Acetic Acid	15 gal	5 gal	0 gal	Flammable Cabinet	Wet Process

Interior Storage: 0 gal Exterior Storage: 110 gal Open System Use: 60 gal Closed System Use: 0 gal

Hazard Class: FLG

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Acetylene	200 cf	0 cf	200 cf	Weld Shop	Weld Shop

Interior Storage: 200 cf Exterior Storage: 0 cf Open System Use: 0 cf Closed System Use: 200 cf

Hazard Class: OXY-1

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Sodium Chromate	50 lb	10 lb	0 lb	H-7 Room	H-7 Room
Nitric Acid	55 gal	10 gal	0 gal	COR Storage	Wet Process

Interior Storage: 55 gal, 50 lb Exterior Storage: 0 gal/0 lb Open System Use: 10 gal/10 lb Closed System Use: 0 gal/lb

Hazard Class: UR-1

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Acetylene	200 cf	0 cf	200 cf	Weld Shop	Weld Shop

Interior Storage: 200 cf Exterior Storage: 0 cf Open System Use: 0 cf Closed System Use: 200 cf

Company Name: _____

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Company Address: _____

Area: _____

Hazard Class: WR-1

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Sulfuric Acid	55 gal	0 gal	15 gal	COR Storage	Wet Process

Interior Storage: 55 gal Open System Use: 0 gal Exterior Storage: 0 gal Closed System Use: 15 gal

Hazard Class: HTOX

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Sodium Chromate	50 lb	10 lb	0 lb	H-7 Room	H-7 Room

Interior Storage: 50 lb Exterior Storage: 0 lb Open System Use: 10 lb Closed System Use: 0 lb

Hazard Class: TOX

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Formaldehyde Mixture	110 gal	55 gal	0 gal	Exterior Storage	H-2 Room
Sulfuric Acid	55 gal	0 gal	15 gal	COR Storage	Wet Process

Interior Storage: 55 gal Exterior Storage: 110 gal Open System Use: 55 gal Closed System Use: 15 gal

Hazard Class : SENS

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Formaldehyde Mixture	110 gal	55 gal	0 gal	Exterior Storage	H-2 Room

Interior Storage: 0 gal Exterior Storage: 110 gal Open System Use: 0 gal Closed System Use: 0 gal

Hazard Class: CAR

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Formaldehyde Mixture	110 gal	55 gal	0 gal	Exterior Storage	H-2 Room
Sodium Chromate	50 lb	20 lb	0 lb	H-7 Room	H-7 Room
Benzene	5 gal	1 gal	0 gal	Flammable Cabinet	Laboratory
Methylene Chloride	30 gal	10 gal	0 gal	Lab Cabinet	Lab

Interior Storage: 35 gal/20 lb Exterior Storage: 110 ga/0 lb Open System Use: 66 gal/10 lb Closed System Use: 0 gal/0 lb

Company Name: _____

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Company Address: _____

Area: _____

Hazard Class: COR

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Acetic Acid	15 gal	5 gal	0 gal	Flammable Cabinet	Wet Process
Nitric Acid	55 gal	10 gal	0 gal	COR Storage	Wet Process
Sulfuric Acid	55 gal	0 gal	15 gal	COR Storage	Wet Process
Hydrochloric Acid	300 gal	0 gal	55 gal	COR Storage	Wet Process
Sodium Chromate	50 lb	20 lb	0 lb	H-7 Room	H-7 Room

Interior Storage: 425 gal/50 lb Exterior Storage: 0 gal/0 lb Open System Use: 15 ga/20 lb Closed System Use: 70 ga/0 lb

Hazard Class: IRR

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Acetone	55 gal	10 gal	0 gal	Exterior Storage	H-2 Room
Benzene	5 gal	1 gal	0 gal	Flammable Cabinet	Laboratory
Formaldehyde Mixture	110 gal	55 gal	0 gal	Exterior Storage	H-2 Room
Methylene Chloride	30 gal	10 gal	0 gal	Lab Cabinet	Lab
Isopropyl Alcohol	15 gal	3 gal	0 gal	Flammable Cabinet	Laboratory

Interior Storage: 50 gal/0 lb Exterior Storage: 165 gal/0 lb Open System Use: 79 gal/0 lb Closed System Use: 0 gal/0 lb

Hazard Class: Other Health Hazards

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use
Acetone	55 gal	10 gal	0 gal	Exterior Storage	H-2 Room
Benzene	5 gal	1 gal	0 gal	Flammable Cabinet	Laboratory
Acetic Acid	15 gal	5 gal	0 gal	Flammable Cabinet	Wet Process
Sulfuric Acid	55 gal	0 gal	15 gal	COR Storage	Wet Process
Hydrochloric Acid	300 gal	0 gal	55 gal	COR Storage	Wet Process
Methylene Chloride	30 gal	10 gal	0 gal	Lab Cabinet	Lab
Isopropyl Alcohol	15 gal	3 gal	0 gal	Flammable Cabinet	Laboratory

Interior Storage: 420 gal/0 lb Exterior Storage: 55 gal/0 lb Open System Use: 29 gal/0 lb Closed System Use: 55 gal/0 lb

Company Name: _____

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CHEMICAL CLASSIFICATION SUMMARY TOTALS (SAMPLE #3)

FL-IB:

Interior Storage:	20 gal
Exterior Storage:	55 gal
Open System Use:	14 gal
Closed System Use:	

FLGas:

Interior Storage:	200 cf
Exterior Storage:	
Open System Use:	
Closed System Use:	200 cf

WR-1

Interior Storage:	55 gal, 50 lbs
Exterior Storage:	
Open System Use:	0 gal, 7 lbs
Closed System Use:	15 gal, 0 lbs

TOX:

Interior Storage:	55 gal
Exterior Storage:	110 gal
Open System Use:	55 gal
Closed System Use:	15 gal

COR:

Interior Storage:	425 gal, 50 lbs
Exterior Storage:	
Open System Use:	15 gal, 20 lbs
Closed System Use:	70 gal, 0 lbs

OHH

Interior Storage:	420 gal, 0 lbs
Exterior Storage:	55 gal, 0 lbs
Open System Use:	29 gal, 0 lbs
Closed System Use:	55 gal, 0 lbs

SENS:

Interior Storage:	
Exterior Storage:	110 gal
Open System Use:	55 gal
Closed System Use:	

CL-II:

Interior Storage:	
Exterior Storage:	110 gal
Open System Use:	60 gal
Closed System Use:	

OXY-1:

Interior Storage:	55 gal, 50 lbs
Exterior Storage:	
Open System Use:	
Closed System Use:	10 gal, 10 lbs

UR-1

Interior Storage:	200 cf
Exterior Storage:	
Open System Use:	
Closed System Use:	200 cf

HTOX:

Interior Storage:	50 lbs
Exterior Storage:	
Open System Use:	10 lbs
Closed System Use:	

CAR:

Interior Storage:	35 gal, 30 lbs
Exterior Storage:	110 gal, 0 lb
Open System Use:	66 gal, 10 lbs
Closed System Use:	

IRR

Interior Storage:	50 gal
Exterior Storage:	165 gal
Open System Use:	79 gal
Closed System Use:	

AERO-3

Interior Storage:	30 lbs
Exterior Storage:	
Open System Use:	
Closed System Use:	

Company Name: _____

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Company Address: _____

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ATTACHMENT #1

CALIFORNIA FIRE CODE DEFINITIONS FOR HAZARDOUS MATERIALS BOTH PHYSICAL AND HEALTH HAZARDS

2019 Edition

EXPLOSIVES (EX)

A chemical that causes a sudden, almost instantaneous release of pressure, gas and heat when subjected to sudden shock, pressure, or high temperatures; a material or chemical, other than blasting agent, that is commonly used or intended to be used for the purpose of producing an explosive effect.

COMPRESSED GASES

A material or mixture of materials that is a gas at 68°F or less at 14.7 psia of pressure and has a boiling point of 68°F or less at 14.7 psia, which is either liquefied, non-liquefied, or in solution (Exception: those gases that have no other health or physical hazard properties are not considered to be compressed until the pressure in the packaging exceeds 41 psia at 68°F). The states of a compressed gas are categorized as follows:

- A. Non-liquefied compressed gases are gases other than those in solution that are, in a packaging under the charged pressure, entirely gaseous at a temperature of 68°F.
- B. Liquefied compressed gases are gases that, in a packaging under the charged pressure, are partially liquid at a temperature of 68°F.
- C. Compressed gases in solution are non-liquefied gases that are dissolved in a solvent.
- D. Compressed gas mixtures consist of a mixture of two or more compressed gases contained in a packaging, the hazard properties of which are represented by the properties of the mixture as a whole.

Corrosive Compressed Gas (CorCG): A compressed gas that also meets the criteria for a corrosive material.

Highly Toxic Compressed Gas (HToxCG): A compressed gas that also meets the criteria for a highly toxic material.

Toxic Compressed Gas (ToxCG): A compressed gas that also meets the criteria for a toxic material.

Inert Compressed Gas (ICG): A compressed gas that exhibits no chemical activity, will not react with any other chemical, and is harmless to persons, animals, and the environment.

Oxidizing Compressed Gas (OxCG): A compressed gas that initiates or promotes combustion in other materials, thereby causing fire either of itself or through the release of oxygen and/or other gases.

Flammable Compressed Gas (FLG): A material that is a gas at 68°F or less at 14.7 psia of pressure (the material has a boiling point of 68°F or less at 14.7 psia) that:

A. is ignitable at 14.7 psia (101.3 kPa) when in a mixture of 13 percent or less by volume with air;

or

B. has a flammable range at 14.7 psia (101.3 kPa) with air of at least 12 percent, regardless of the lower limit. The limits specified shall be determined at 14.7 psia (101.3 kPa) of pressure and a temperature of 68°F (20°C) in accordance with nationally recognized standards.

Liquefied Petroleum Gas (LPG): A material that is composed predominantly of the following hydrocarbons or mixtures of them: propane, propylene, butane (normal butane or isobutane), and butylenes.

FLAMMABLE & COMBUSTIBLE LIQUIDS

Flammable Liquid: A liquid having a closed cup flash point below 100°F. Class I liquids shall include those having flash points below 100°F and are subdivided as shown below.

Combustible Liquid: A liquid having a flash point at or above 100°F. Combustible liquids are subdivided as shown below.

Classification of flammable and combustible liquids according to hazard:

Class I-A (FL-IA) liquids include those having flash points below 73°F and having a boiling point below 100°F.

Class I-B (FL-IB) liquids include those having flash points below 73°F and having a boiling point at or above 100°F.

Class I-C (FL-IC) liquids include those having flash points at or above 73°F and below 100°F.

Class II (CL-II) liquids are those having closed cup flash points at or above 100°F and below 140°F.

Class III-A (CL-IIIA) liquids are those having closed cup flash points at or above 140°F and below 200°F.

Class III-B (CL-IIIB) liquids are those liquids having closed cup flash points at or above 200°F.

FLAMMABLE SOLIDS (FLS)

A solid substance, other than one which is defined as a blasting agent or explosive, that is liable to cause fire through friction or as a result of retained heat from manufacture, which has an ignition temperature below 212°F, or which burns so vigorously or persistently when ignited that it creates a serious hazard. Flammable solids include solid materials that when dispersed in air as a cloud may be ignited and cause an explosion.

ORGANIC PEROXIDES

An organic compound that contains the bivalent -O-O- structure and which may be considered to be a structural derivative of hydrogen peroxide where one or both of the hydrogen atoms have been replaced by an organic radical. Organic peroxides can present an explosive hazard (detonation or deflagration) or they can be shock sensitive. They may also decompose into various unstable compounds over an extended period of time.

Classification of organic peroxides according to hazards:

Class I (OP-1): Class I peroxides are capable of deflagration, but not detonation. These peroxides present a high explosion hazard through rapid decomposition.

Class II (OP-2): Class II peroxides burn very rapidly and present a severe reactivity hazard.

Class III (OP-3): Class III peroxides burn rapidly and present a moderate reactivity hazard.

Class IV (OP-4): Class IV peroxides burn in the same manner as ordinary combustibles and present a minimum reactivity hazard.

Class V (OP-5): Class V peroxides do not burn or present a decomposition hazard.

OXIDIZERS

A material other than a blasting agent or explosive that readily yields oxygen or other oxidizing gas or that readily reacts to promote or initiate combustion of combustible materials.

Classification of liquid and solid oxidizers according to hazard:

Class 4 (OXY-4): An oxidizer that can undergo an explosive reaction due to contamination or exposure to thermal or physical shock. In addition, the oxidizer will enhance the burning rate and may cause spontaneous ignition of combustibles.

Class 3 (OXY-3): An oxidizer that can cause a severe increase in the burning rate of combustible material that it comes in contact with or that will undergo vigorous self-sustained decomposition due to contamination or exposure to heat.

Class 2 (OXY-2): An oxidizer that will cause a moderate increase in the burning rate or that may cause spontaneous ignition of combustible materials it comes in contact with.

Class 1 (OXY-1): An oxidizer whose primary hazard is that it slightly increases the burning rate but does not cause spontaneous ignition when it comes in contact with combustible materials.

PYROPHORIC MATERIALS (PYRO):

A chemical that will spontaneously ignite in air at or below a temperature of 130°F.

UNSTABLE (REACTIVE) CLASSES

A material, other than an explosive, that in the pure state or as commercially produced will vigorously polymerize, decompose, condense, or become self-reactive and undergo other violent chemical changes, including explosion, when exposed to heat, friction, or shock, in the absence of an inhibitor, in the presence of contaminants, or in contact with incompatible materials.

Classification of unstable reactive chemicals according to hazard:

Class 4 (UR-4): Materials that, in themselves, are readily capable of detonation, explosive decomposition, or explosive reaction at normal temperatures and pressures. This class should include materials that are sensitive to mechanical or localized thermal shock at normal temperatures and pressures.

Class 3 (UR-3): Materials that, in themselves, are capable of detonation, explosive decomposition, or explosive reaction but which require a strong initiating source or which must be heated under confinement before initiation. This degree should include materials that are sensitive to thermal or mechanical shock at elevated temperatures and pressures.

Class 2 (UR-2): Materials that, in themselves, are normally unstable and readily undergo violent chemical change but do not detonate. This degree should include materials which can undergo chemical change with rapid release of energy at normal temperatures and pressures and which can undergo violent chemical change at elevated temperatures and pressures.

Class 1 (UR-1): Materials that, in themselves, are normally stable but which can become unstable at elevated temperatures and pressures.

WATER-REACTIVE CLASSES

A material that explodes; violently reacts; produces flammable, toxic or other hazardous gases; or generates enough heat to cause self-ignition of nearby combustibles upon exposure to water or moisture.

Classification of water-reactive chemicals according to hazard:

Class 3 (WR-3): Materials that react explosively with water without requiring heat or confinement.

Class 2 (WR-2): Materials that may form potentially explosive mixtures with water.

Class 1 (WR-1): Materials that may react with water with some release of energy but not violently.

CRYOGENIC FLUIDS (CRY)

Fluids with a normal boiling point below -150°F.

HIGHLY TOXIC MATERIALS (HTOX)

A material which produces a lethal dose or lethal concentration that falls within any of the following categories:

- A. A chemical that has a median lethal dose (LD_{50}) of 50 mg/kg or less of body weight when administered orally to albino rats weighing between 200 and 300 grams.
- B. A chemical that has a median lethal dose (LD_{50}) of 200 mg/kg or less of body weight when administered by continuous contact for 24 hours, or less if death occurs within 24 hours, with the bare skin of albino rabbits weighing between 200 and 300 grams.
- C. A chemical that has a median lethal concentration (LC_{50}) in air of 200 ppm by volume or less of gas or vapor, or 2 mg/L of mist, fume, or dust, when administered by continuous inhalation for one hour to albino rats weighing between 200 and 300 grams.

Mixtures of these materials with ordinary materials, such as water, may not warrant classification as highly toxic. While this system is basically simple in application, experienced, technically competent persons shall perform any hazard evaluation that is required for the precise categorization of this type of material.

TOXIC MATERIAL (TOX)

A material which produces a lethal dose or a lethal concentration within any of the following categories:

- A. A chemical or substance that has a median lethal dose (LD_{50}) of more than 50 mg/kg but not more than 500 mg/kg of body weight when administered orally to albino rats weighing between 200 and 300 grams.
- B. A chemical or substance that has a median lethal dose (LD_{50}) of more than 200 mg/kg but not more than 1,000 mg/kg of body weight when administered by continuous contact for 24 hours, or less if death occurs within 24 hours, with bare skin of albino rabbits weighing between 200 and 300 grams.
- C. A chemical or substance that has a median lethal concentration (LC_{50}) in air more than 200 ppm but not more than 2,000 ppm by volume of gas or vapor, or more than 2 mg/L but not more than 20 mg/L of mist, fume, or dust, when administered by continuous inhalation for one hour, or less if death occurs within one hour, to albino rats weighing between 200 and 300 grams.

CORROSIVE (COR)

A chemical that causes visible destruction of or irreversible alterations in living tissue by chemical action at the site of contact. A chemical is considered to be corrosive if, when tested on the intact skin of albino rabbits (by the method described in Appendix A of the Code of Federal Regulations (CFR) 49 Part 173.137), it destroys or changes irreversibly the structure of the tissue at the site of contact following an exposure period of four hours. This term does not refer to action on inanimate surfaces.

AEROSOLS (AERO-1, AERO-2, AERO-3)

A product that is dispensed from an aerosol container by a propellant. Aerosols are classified based upon the heat of combustion (H_C) of their constituents. To calculate the heat of combustion of an aerosol, multiply the weight percentage of each constituent by its heat of combustion and add together as shown in the following equation:

$$H_C(\text{total}) = \text{Wt.}\%_1 \times H_C(1) + \text{Wt.}\%_2 \times H_C(2) + \dots + \text{Wt.}\%_i \times H_C(i)$$

Many common heats of combustion can be found in UFC Standard 88-1 or in many chemical engineering references such as *Perry's Chemical Engineers' Handbook*. For materials where the heat of combustion is not readily available and for materials where the unknown material is a minor component, use 43.7 kJ/g, which is a typical heat of combustion for hydrocarbons. For example, in an aerosol with 59% water, 40% butane, and 1% fragrance the equation would be:

$$H_C(\text{total}) = .59 \times 0 \text{ kJ/g} + .40 \times 43.3 \text{ kJ/g} + .01 \times 43.7 \text{ kJ/g} = 17.76 \text{ kJ/g}$$

Where 0 is the heat of combustion for water, 43.3 is the heat of combustion for butane, and 43.7 is used as the heat of combustion for the fragrance since it is a minor component.

Once the heat of combustion for the aerosol has been calculated, use the following chart to classify the chemical. In the example above, the heat of combustion is 17.76 kJ/g, which means the aerosol is level one (AERO-1).

Chemical Heat of Combustion	Aerosol Classification
0-8,600 Btu/lb (20 kJ/g)	1
8,601-13,000 Btu/lb (30 kJ/g)	2
>13,000 Btu/lb (30 kJ/g)	3

PLEASE NOTE: *While the following classifications were previously defined in the model code, all but Irritant has been removed from the 2019 California Fire Code. In order to assure that a complete inventory has been submitted to the OFM for approval and for the inspector of record to verify, please include chemicals that may fall into these categories on the inventory and if this is there only classification, place an NR in the hazard classification column.*

RADIOACTIVE MATERIAL (RAD)

A material or combination of materials that spontaneously emits ionizing radiation.

CARCINOGEN (CAR)

A substance that causes the development of cancerous growths in living tissue. A chemical is considered to be a carcinogen if:

- A. it has been evaluated by the International Agency for Research on Cancer (IARC) and found to be a carcinogen or potential carcinogen; or
- B. it is listed as a carcinogen or potential carcinogen in the latest edition of the Annual Report on Carcinogens published by the National Toxicology Program; or
- C. it is regulated by OSHA as a carcinogen.

IRRITANT (IRR)

A chemical that is not corrosive but which causes a reversible inflammatory effect on living tissue by chemical action at the site of contact. A chemical is a skin irritant if, when tested on the skin of albino rabbits by the methods of CFR 16 1500.41 for four hours' exposure or by other appropriate techniques, it results in an empirical score of 5 or more. A chemical is an eye irritant if so determined under the procedure listed in CFR 16 1500.42 or other approved techniques.

SENSITIZER (SENS)

A chemical that causes a substantial proportion of exposed people or animals to develop an allergic reaction in normal tissue after repeated exposure to the chemical.

OTHER HEALTH HAZARD MATERIAL (OHH)

A material which affects target organs of the body, including, but not limited to, those materials which produce liver or kidney damage, damage to the nervous system, act on the blood to decrease hemoglobin function, deprive the body tissue of oxygen, or affect reproductive capabilities, including mutations (chromosomal damage) or teratogens (effects on fetuses). They are also known as "Target Organ Toxins."

CITY OF COLTON CHEMICAL CLASSIFICATION SUMMARY SHEET

Hazard Class:

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use

Interior Storage: _____	Exterior Storage: _____	Open System Use: _____	Closed System Use: _____
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Identify the total quantity of the specific hazard in gallons, pounds, cubic feet

Hazard Class:

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use

Interior Storage: _____	Exterior Storage: _____	Open System Use: _____	Closed System Use: _____
--------------------------------	--------------------------------	-------------------------------	---------------------------------

Identify the total quantity of the specific hazard in gallons, pounds, or cubic feet or combination thereof as applicable.

Hazard Class:

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use

Interior Storage: _____	Exterior Storage: _____	Open System Use: _____	Closed System Use: _____
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Identify the total quantity of the specific hazard in gallons, pounds, or cubic feet or combination thereof as applicable.

Hazard Class:

Chemical Name	Amount Stored	O.S. Use	C.S. Use	Location of Storage	Location of Use

Interior Storage: _____	Exterior Storage: _____	Open System Use: _____	Closed System Use: _____
--------------------------------	--------------------------------	-------------------------------	---------------------------------

Identify the total quantity of the specific hazard in gallons, pounds, or cubic feet or combination thereof as applicable.

PROVIDE ADDITIONAL SHEETS AS REQUIRED

CITY OF COLTON

CHEMICAL CLASSIFICATION SUMMARY TOTALS

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
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Closed System Use:	

Hazard: _____

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Exterior Storage:	
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Interior Storage:	
Exterior Storage:	
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Closed System Use:	

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Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Hazard: _____

Interior Storage:	
Exterior Storage:	
Open System Use:	
Closed System Use:	

Company Name: _____

Page _____ of _____

Company Address: _____

Area: _____

PROVIDE ADDITIONAL SHEETS AS REQUIRED

