





1988

HEALTH

ACUTE TOXICITY

These products are fatal, toxic or harmful following skin contact, if inhaled, or if swallowed. Acute toxicity refers to effects occurring after skin contact; after an inhalation exposure of 4 hours; or after ingestion of a single or multiple doses

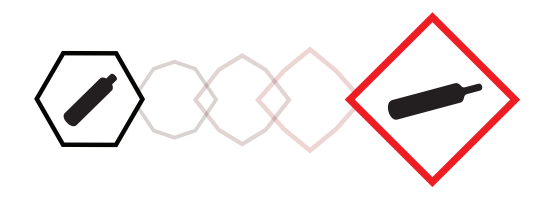
This class includes products that may cause allergy or asthma symptoms, or other breathing difficulties, if inhaled; or that may cause an allergic skin reaction,

HEALTH HAZARD

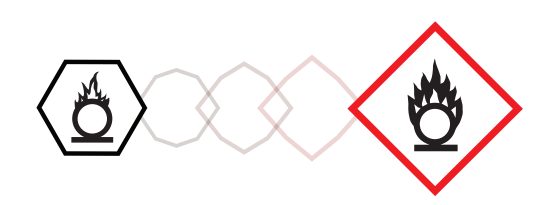
This class covers products not included in any other health hazard class. The hazard is typically acute or repeated exposure causing adverse effect on the health of a person being exposed to it. The hazard statement for a product in this class will describe the nature of the hazard.

This class covers products that cause severe skin burns and/or irritation (i.e., corrosion)

Compressed Gas CLASS A



Oxidizing Materials CLASS C



Flammable and **Combustible Materials** CLASS B



Flammable and **Combustible Materials** CLASS B



This class covers microorganisms, nucleic acids, or proteins that cause, or probably cause, infection, with or without toxicity, in humans or animals.

Dangerously **Reactive Materials** CLASS F



CONTENDO.ca

STAY SAFE by learning these NEW pictograms.

GHS

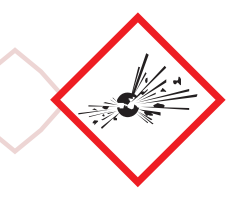
PHYSICAL Hazards

GAS PRESSURE

This class includes compressed gases, liquefied gases, dissolved gases, and refrigerated liquefied gases. Compressed gases, liquefied gases and dissolved gases are hazardous due to the high pressure inside the cylinder or container, which may explode if heated. Refrigerated liquefied gases can cause severe cold (cryogenic) burns or injury.

OXIDIZERS

This class covers oxidizers, which may cause or intensify a fire, or cause an explosion.



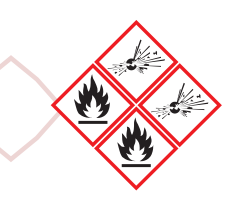
EXPLOSIVE

This class covers products with the ability to ignite easily, which may cause an explosion.



FLAMMABLE

This class covers products that have the ability to ignite easily, which may cause a fire.



SELF-REACTIVE CHEMICALS

This class covers products that may react on their own to cause a fire or explosion; or may cause a fire or explosion if heated.

