




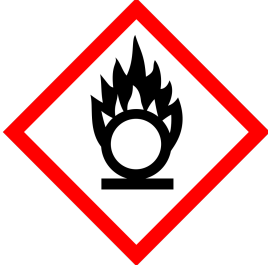


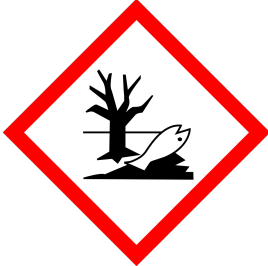


Globally Harmonized System of Pictograms

Type of hazard	Pictogram	Name of the pictogram	Description of the hazard	Examples of effects
HEALTH HAZARDS		Exclamation mark	It causes TOXICITY if SWALLOWED, INHALED or in contact with SKIN or EYES	-burn eyes and lungs -make you itch -have narcotic effects -kill your organs
		Health hazard	It causes acute or chronic HEALTH EFFECTS :	-incapacity to breathe -kidneys stop working -sexual dysfunction -birth defects -genetic mutations
		Skull and crossbones	It is acutely TOXIC and can be harmful or toxic by INGESTION, INHALATION or CONTACT WITH SKIN OR EYES even in small DOSE	- it can kill you
PHYSICAL HAZARDS		corrosion	It can be CORROSIVE to METAL, SKIN or it can cause DAMAGE to EYES	- it can corrode metal or you
		flame	Flammable SOLIDS, GASES, AEROSOLS and LIQUIDS	- it can catch on fire - it can burn you

	<p>Flame over circle</p>	<p>Oxidizers can cause or help other chemicals to BURN by ADDING oxygen to the CHEMICAL PROCESS</p>	<p>- it adds fuel to a fire</p> <p>- it can burn hotter and faster</p>
	<p>Gas cylinder</p>	<p>Gas UNDER PRESSURE may explode if HEATED It is used for COMPRESSED gases, LIQUIFIED gases, REFRIGERATED LIQUIFIED gases and DISSOLVED gases.</p>	<p>- a cylinder can become a rocket or a torch</p>
	<p>Exploding bomb</p>	<p>Explosive, fire or projection hazards by self-reactive substances.</p>	<p>- it can blow you up</p>
	<p>environment</p>	<p>It is a NON MANDATORY pictogram and warns about a chemical's effect on WATER, AQUATIC LIFE or other impact on the environment. They are IMMEDIATE or LONG TERM hazards.</p>	<p>- it damages the environment</p> <p>- it's not eco friendly</p>