The following hazard pictograms are the standard symbols used in the GHS.

Explosive, self-reactive and organic peroxide



Symbol name:

Exploding bomb

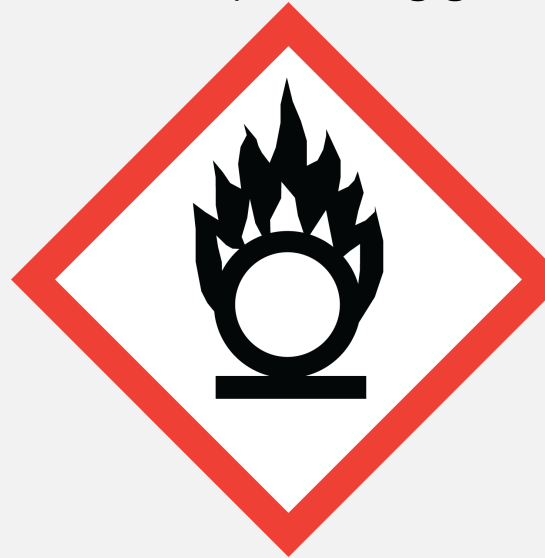
Flammable, self-reactive, pyrophoric, self-heating, emits flammable gas, organic peroxide



Symbol name:

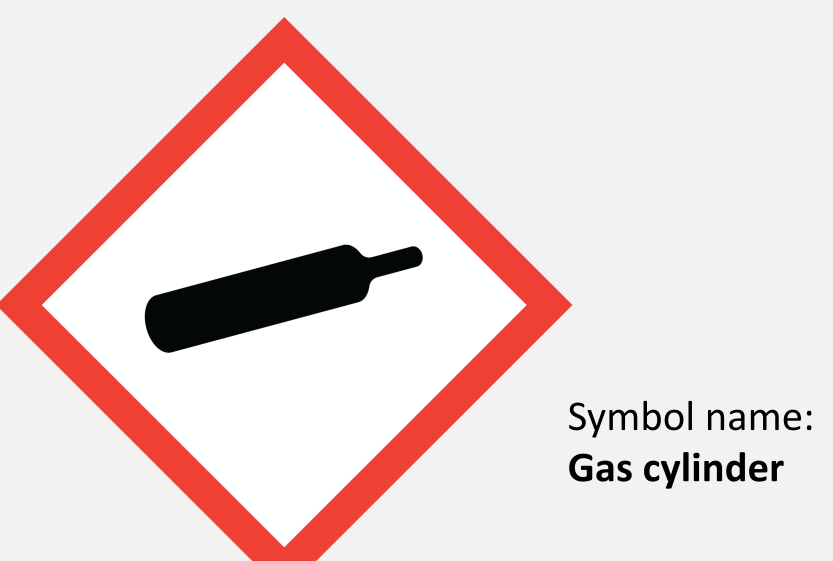
Flame

Oxidizer (oxidizing gas, liquid or solid)



Symbol name: Flame over circle

Gas under pressure



Corrosive (corrosive to metals)



(severe skin burns, eye damage)

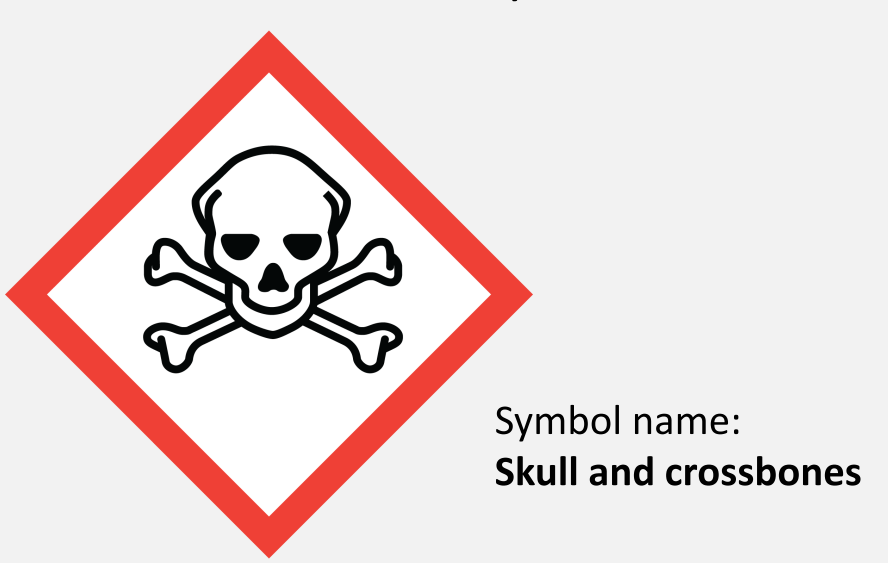
Symbol name: **Corrosion**

Carcinogen, Respiratory Sensitizer, Reproductive Toxicity, Target Organ, Toxicity, Mutagenicity, Aspiration Toxicity



Symbol name: **Health Hazard**

SEVERE Acute Toxicity – Fatal or Toxic



Irritant, Dermal sensitizer, Acute toxicity (harmful, not as severe as skull and crossbones), Narcotic effects, Respiratory tract, Irritation



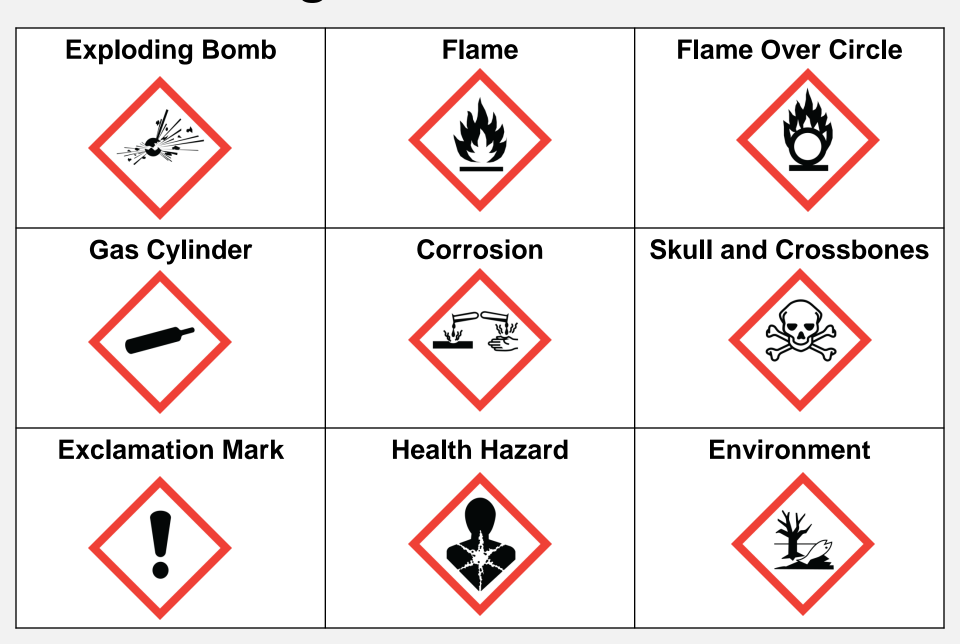
Environmental toxicity (acute or long term hazard to the aquatic environment)



Symbol name:

Environment

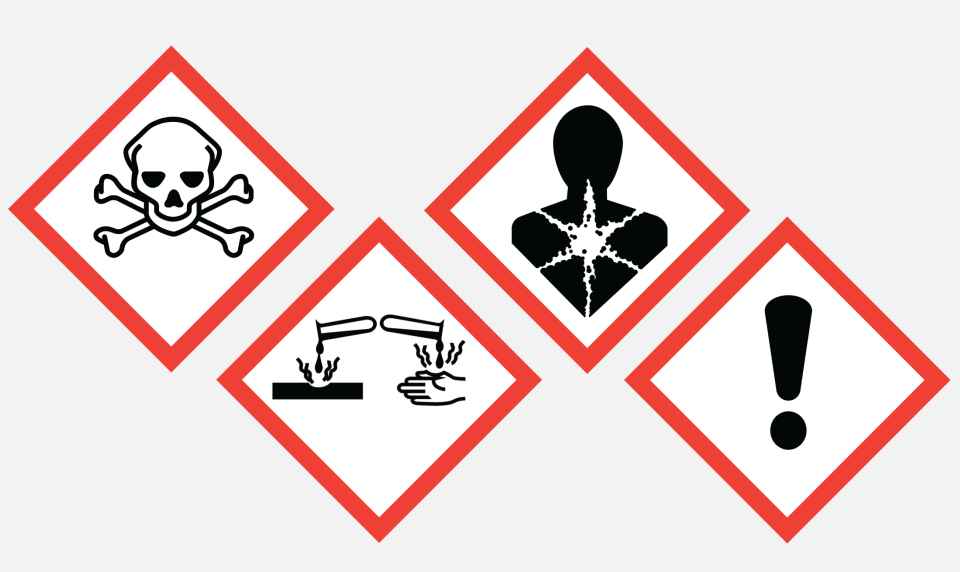
Pictogram Official Names



Pictograms used for Physical Hazards



Pictograms used for Health Hazards



Pictograms used for Environment Hazards

