

GHS Hazard Pictogram Reference

The eight OSHA-required pictograms

UPDATED TO THE 2024 STANDARD · GHS REV 7

Before publishing

The red diamonds below are positioned placeholders. Drop OSHA's official pictogram artwork into each (free — OSHA Hazard Communication Pictogram QuickCard, Pub 3491, at [osha.gov](https://www.osha.gov)). Using the official symbols keeps the reference accurate.

OSHA requires eight hazard pictograms — each a black symbol in a red diamond border. Match the ones on a chemical's label and SDS (Section 2) when you label your own workplace containers.



Health Hazard



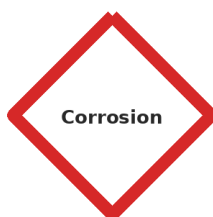
Flame



Exclamation Mark



Gas Cylinder



Corrosion



Exploding Bomb



Flame Over Circle



Skull & Crossbones



Environment

— What each pictogram covers

Pictogram	Covers (examples)
Health Hazard	Carcinogen, reproductive toxicity, respiratory sensitizer, target-organ toxicity, aspiration hazard
Flame	Flammables, pyrophorics, self-heating, self-reactives, organic peroxides, emits flammable gas



Exclamation Mark	Skin/eye irritant, skin sensitizer, acute toxicity (harmful), narcotic effects
Gas Cylinder	Gases under pressure
Corrosion	Skin corrosion/burns, serious eye damage, corrosive to metals
Exploding Bomb	Explosives, self-reactives, organic peroxides
Flame Over Circle	Oxidizers
Skull & Crossbones	Acute toxicity (fatal or toxic)

Ninth pictogram — Environment (aquatic toxicity): part of GHS but not required by OSHA. It may still appear on manufacturer labels.