



**Oxidising GHS Sign** 

## **Product Images**



## **Short Description**

Oxidising GHS Sign

# **Description**

• This GHS sign communicates the existence of oxidising liquids, solids or gases that may cause or intensify fire.

- Chemical examples: Calcium hypochlorite (pool chlorine), Sodium nitrite (water coolants), and Hydrogen peroxide (bleach).
- Hazard represented by a flame over a circle pictogram.
- GHS signs are required as a precaution to ensure safe handling, storage and disposal of hazardous chemicals.
- This GHS sign must be visibly displayed on:
  - 1. The individual container of an oxidising substance, and;
  - 2. The exterior of the facility, vehicle or storage container in which the chemical is located To appropriately inform and alert emergency services in the case of an emergency.

#### About the GHS system:

- For information on GHS labelling, positioning, storage and disposal, WorkSafe Australia's Code of Practice.
- The Globally Harmonized System (GHS) is a single, global methodology for chemical classification that was adopted by Australia as of Jan 1<sup>st</sup> 2017.
- GHS intends to improve international trade of dangerous goods and universal comprehension of chemical hazards.
- All workplace chemicals must be labelled according to GHS as implemented under Australian WHS regulations.
- Chemical manufacturers and suppliers (including importers) are responsible for appropriately using the GHS system.
- Click here to determine which GHS pictogram is required for the chemicals in your workplace.

#### **Additional Information**

Safety Sign Type	GHS & Hazchem	

### **Product Options**

Sign Material:	Colorbond Steel
	Polypropylene
	Self Adhesive Vinyl
Sign Size:	20mm x 20mm
	50mm x 50mm
	100mm x 100mm
	270mm x 270mm



30/9/24