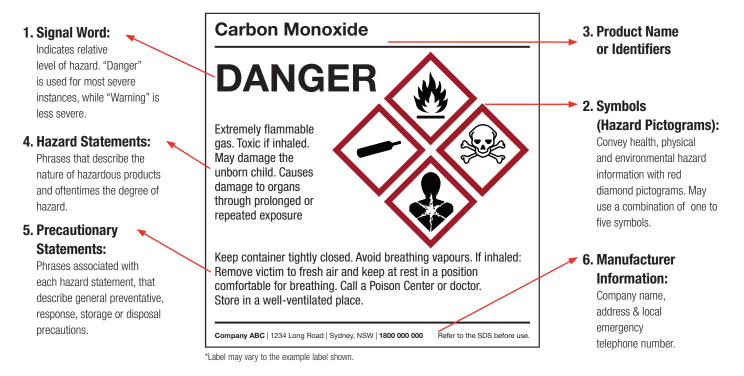


SIX ELEMENTS OF THE NEW GLOBALLY HARMONISED STANDARD (GHS) LABEL FORMAT



GHS PICTOGRAM SYMBOLS AND HAZARD CLASSES

The new GHS symbols, also known as hazard pictograms, will be used to identify hazardous products and are commonly grouped by chemical/physical risk, health risk and environmental risk.

Chemical / Physical Risk Flame **Exploding Bomb** Flame Gas Cylinder Corrosion Over Circle Flammable gases, liquids, Explosives. Gases under pressure Corrosives Oxidisers & solids: self-reactives self-reactives. organic peroxides pyrophorics: self-heating **Environmental Risk Health Risk** Corrosion Skull & Crossbones Exclamation Mark **Health Hazard** Environment Corrosives Acute toxicity (severe) Irritant, dermal sensitiser Carcinogens, respiratory Aquatic toxicity acute toxicity (harmful) sensitisers, reproductive

toxicity, target organ toxicity germ cell mutagens

For more information on GHS, visit accidental.com.au





accidental.com.au 1300 362 327