










The Globally Harmonised System of Classification and Labelling of Chemicals (GHS)

GHS Classification Pictograms

 <p>Oxidiser</p>	 <ul style="list-style-type: none">• Flammable• Aerosols• Self-reactive• Pyrophoric• Self-heating• Emits flammable gas	 <ul style="list-style-type: none">• Explosive• Self-reactive• Organic peroxide
 <p>Acute toxicity (severe)</p>	 <p>Corrosive</p>	 <p>Gases under pressure</p>
 <ul style="list-style-type: none">• Carcinogenicity• Respiratory sensitiser• Reproductive toxicity• Target organ toxicity• Mutagenicity• Aspiration Toxicity	 <p>Environmental toxicity</p>	 <ul style="list-style-type: none">• Irritant• Skin Sensitiser• Acute toxicity• Narcotic effects• Respiratory tract irritation• Hazardous to the ozone layer

For more information, please visit the GHS website at <http://www.wshc.sg/ghs>



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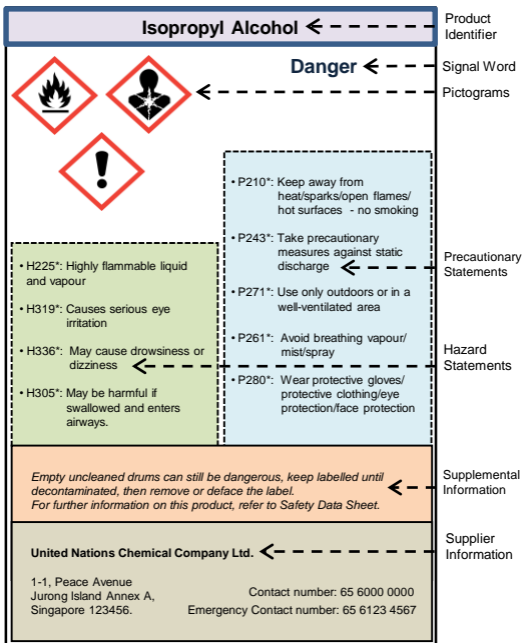


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A Typical GHS Label



* Code numbers for hazard and precautionary statements are optional.

Disclaimer: Label is produced not to scale and with the available known data at the point of print.