

## GHS Awareness Training – Chem-Safe Australia

Our 5 hour GHS Awareness Training Course is available across Australia in 2019 and covers some of the key aspects of the United GHS System.

The following key topics and key questions will be answered during the training course to help everyone understand the key aspects of the GHS System.

- ✓ History of GHS and Objectives
- ✓ United Nations Role
- ✓ Global Timeline Implementation
- ✓ GHS Chemical Classifications
- ✓ Mixtures
- ✓ What the GHS Labels look like
- ✓ Health Hazards Symbols
- ✓ New Environmental Hazards
- ✓ What GHS Safety Data Sheets look like
- ✓ When is Health Surveillance required
- ✓ What about Dangerous Goods
- ✓ Chemical Segregation under GHS
- ✓ How GHS impacts Transport
- ✓ Emergency Response Impact
- ✓ What Signs to I put up
- ✓ Placarding Impacts
- ✓ Licensing Requirements
- ✓ How to complete a GHS Risk Assessment
- ✓ GHS Chemical Register



This is a new label we will see under the GHS System and indicates a Severe or Chronic Health Hazard.



The Global Harmonisation System or GHS as it is known for short is a new global chemical management system created and developed by the United Nations.

The aim of GHS is to have one global uniform way of managing chemical safety in the workplace. Fifty countries agreed to the UN recognition of the GHS system on 1<sup>st</sup> January 2012 and Australia has made this system mandatory for chemicals sold from 1<sup>st</sup> January 2017.

The GHS System is already operational in the USA, China, Europe, Canada, Japan and New Zealand.

The new system is contained within the WHS Regulations here in Australia which creates the platform of regulations that we need to develop into our safety management systems for us to be GHS compliant.

Our five-hour training course covers all the key regulatory requirements of the new GHS System in a 50 page glossy training manual, with posters and handouts that can be used to understand the key components of GHS.



This course is available across Australia through Chem-Safe Australia Pty Ltd and you can get further details by calling Craig Watt, General Manager on 08 9581 1472 or email him at [craig@chem-safe.com.au](mailto:craig@chem-safe.com.au) for further details of the training course.