The GHS in brief

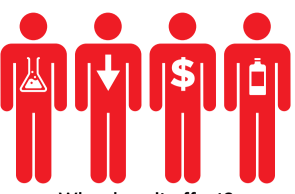


What is the GHS? The Globally Harmonised System of Classification and Labelling of Chemicals (GHS) is an internationally agreed system for classifying and labelling hazardous chemicals



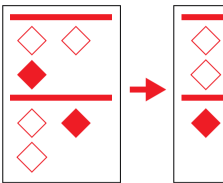
Why do we need it?

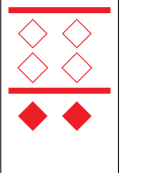
The GHS will reduce time and costs, remove barriers to trade, and protect people and the environment from chemical hazards



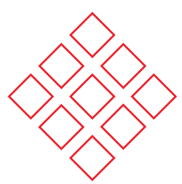
Who does it affect?

If you are a manufacturer, importer, seller or user of hazardous chemicals, you need to take action on changes to labelling and classification

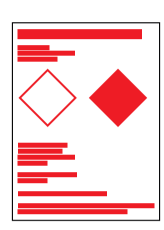




What are the changes? The changes affect the way chemicals are classified and how information is communicated



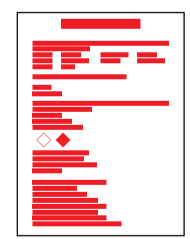
Pictograms The GHS uses nine standard symbols with one of two word signal statements – danger or warning



Labels Changes to labels include simpler hazard and precautionary statements



Other countries Some of our largest trading partners have adopted the GHS, making trade easier between us



Safety Data Sheet (SDS) The SDS uses clear language under 16 universal headings



Transition period NSW must be GHS compliant by 31 December 2016

In Australia

Australia began transitioning in 2012 after adopting the GHS Third Edition What do I need to do?

Make sure all your chemicals are classified under GHS, re-labelled and you have a new or updated SDS

our chemicals

Who do I contact?

Talk to us on 13 10 50 or email contact@workcover.nsw.gov.au

