WHMIS Supplier Label Pictograms Graphic



INTRODUCTION: HOW TO USE THIS TOOL

The old-school WHMIS supplier label is on its way out. Starting Sept. 1, 2018, supplier labels provided by suppliers of hazardous products must comply with the new GHS label requirements. And by Dec. 1, 2018, employers must ensure that all containers of hazardous chemicals in the workplace have compliant labels. One of the ways the supplier label is changing is with regard to the pictograms which use the Hazard Symbol associated with the hazardous product's product class within a red square set on one of its points, as illustrated below.

THE NEW GHS SUPPLIER LABEL The GHS Pictograms

Hazard Symbols (to be used in pictograms for substances of the particular class) FLAME'USED FOR THESE **CLASSES:** EXPLODING BOMB'USED FOR Flammables FLAME OVER CIRCLE'USED THESE CLASSES: Self Reactives FOR THESE CLASSES: Explosives Pyrophorics • Oxidizers • Self Reactives Self-Heating • Organic Peroxides • Emits Flammable Gas • Organic Peroxides

SKULL & CROSSBONES'USED FOR THESE CLASSES:

 Acute toxicity (severe)

CORROSION'USED FOR THESE **CLASSES:**

Corrosives

GAS CYLINDER'USED FOR THESE **CLASSES:**

• Gases Under Pressure







HEALTH HAZARD'USED FOR THESE CLASSES:

- Carcinogen
- Respiratory Sensitizer
- Reproductive ToxicityTarget Organ Toxicity
 - Mutagenicity
 - Aspiration Toxicity

ENVIRONMENTAL HAZARD'USED FOR THESE CLASSES:

Environmental Toxicity

EXCLAMATION MARK'USED FOR THESE CLASSES:

- Irritant
- Dermal Sensitizer
- Acute toxicity (harmful)
 - Narcotic Effects
 - Respiratory Tract Irritation