

Pictograms and Hazards

These pictograms give important information at a glance. When looking at a chemical container's label or section 1 of an SDS you may find one, or several, of the pictograms to the right. These will notify you of special handling procedures or alert you to the personal protective equipment, PPE, needed when using that substance. Refer to section 8 of the SDS for recommended PPE.

Fact Sheet

Figure 1: Pictograms and Hazards

Health Hazard Flame **Exclamation Mark** Carcinogen Flammables · Irritant (skin and eye) Mutagenicity Pyrophorics Skin Sensitizer · Reproductive Toxicity · Self-Heating · Acute Toxicity (harmful) · Respiratory Sensitizer · Emits Flammable Gas Narcotic Effects Target Organ Toxicity Self-Reactives Respiratory Tract · Aspiration Toxicity · Organic Peroxides Irritant · Hazardous to Ozone Layer (Non-Mandatory) Gas Cylinder Corrosion **Exploding Bomb** Gases Under Pressure . Skin Corresion/ • Explosives Burns · Self-Reactives Eye Damage • Organic Peroxides · Corrosive to Metals Flame Over Circle Environment Skull (Non-Mandatory) and Crossbones Oxidizers Aquatic Toxicity Acute Toxicity (fatal or toxic)



3307 N. Broad St. Room B-49 Philadelphia, PA 19140 215-707-2520 ehrs@temple.edu https://www.temple.edu/ehrs



Fact Sheet

Pictograms and Hazards

Example Chemical Label Acetone

- Signal word DANGER
- Pictograms Exclamation Mark and Flame



and Radiation Safety

3307 N. Broad St. Room B-49 Philadelphia, PA 19140

215-707-2520 ehrs@temple.edu https://www.temple.e du/ehrs