



New Hazard Communication Pictograms



GHS Flammable

This means:
The material may burst into flame

This new symbol replaces this old one:



GHS Acute Toxic

This means:
The material may cause immediate, serious health effects

This new symbol replaces this old one:



GHS Corrosive

This means:
A physical or health hazard that can easily damage skin or eyes

This new symbol replaces this old one:



GHS Environmental

This means:
The material can kill fish or other wildlife that live in the water

This new symbol replaces this old one:



GHS Explosive

This means:
Material can blow up or otherwise create an uncontrolled reaction

This new symbol replaces this old one:





GHS Gas Pressure

This means:
Pressurized gas that would explode, rocket or damage health if heated, ruptured or leaking

This new symbol replaces this old one:



GHS Health Danger

This means:
The material is a physical or health hazard

This new symbol replaces this old one:



GHS Oxidizing

This means:
This material may cause other materials to ignite or burn faster

This new symbol replaces this old one:



GHS Severe Toxic

This means:
The material is a serious health or physical hazard, or poison

This new symbol replaces this old one:



Safety concern, training request, or other inquiry?
Reach out to the **Environmental Health and Safety Department** today!
safety@andrew.cmu.edu 412-268-8182