Labels - New Pictograms Depict Chemical Hazards

[This is the second module explaining changes in OSHA's Hazard Communication Standard. Note that these HCS label changes are mandatory only for <u>non-pesticide</u> chemicals in the workplace. EPA regulates pesticides and is not requiring pesticide manufacturers to make these changes.]

OSHA has designated 8 pictograms that depict hazards for use on non-pesticide chemical labels. Only the *Environment* pictogram below is not required by OSHA since OSHA does not regulate this area. Two of these pictograms already appear on some pesticide labels: the *Skull and Crossbones* and the *Flame*. EPA anticipates that, along with these two, the *Exclamation Mark*, *Corrosion*, and the *Environment* are the pictograms that will eventually appear most often on pesticide labels.

Note: The OSHA pictograms do not replace the similar diamond-shaped symbols required by DOT when transporting chemicals.

Exclamation Mark Health Hazard Flame Flammables Irritant (skin and eye) Carcinogen Pyrophorics Mutagenicity Skin Sensitizer Reproductive Toxicity Self-Heating Acute Toxicity (harmful) • Emits Flammable Gas Respiratory Sensitizer 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 Corrosion/ Explosives Self-Reactives Burns • Eye Damage Organic Peroxides Corrosive to Metals Flame Over Circle **Environment** Skull and Crossbones (Non-Mandatory) Oxidizers Aquatic Toxicity Acute Toxicity (fatal or toxic)