

Hazard Symbols

You must be able to recognise and explain the significance of the following hazard symbols.

Look for them around the laboratory on bottles, worksheets and in text books.



OXIDISING

Oxidising

These substances provide oxygen which allows other materials to burn more fiercely.

Harmful

These substances are similar to toxic substances but are less dangerous.



HARMFUL



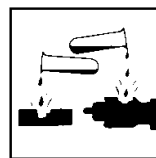
HIGHLY
FLAMMABLE

Highly flammable

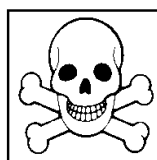
These substances easily catch fire.

Corrosive

These substances attack and destroy living tissues, including the eyes and skin.



CORROSIVE



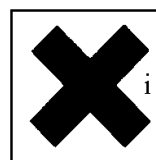
TOXIC

Toxic

These substances can cause death. They may have their effects when swallowed or breathed in, or when absorbed through the skin.

Irritant

These substances are not corrosive, but can cause reddening or blistering of the skin.



IRRITANT

Hazard Symbols

You must be able to recognise and explain the significance of the following hazard symbols.

Look for them around the laboratory on bottles, worksheets and in text books.



OXIDISING

Oxidising

These substances provide oxygen which allows other materials to burn more fiercely.

Harmful

These substances are similar to toxic substances but are less dangerous.



HARMFUL



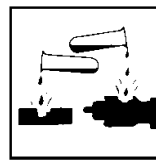
HIGHLY
FLAMMABLE

Highly flammable

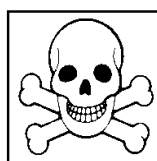
These substances easily catch fire.

Corrosive

These substances attack and destroy living tissues, including the eyes and skin.



CORROSIVE



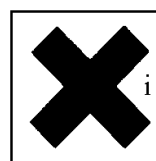
TOXIC

Toxic

These substances can cause death. They may have their effects when swallowed or breathed in, or when absorbed through the skin.

Irritant

These substances are not corrosive, but can cause reddening or blistering of the skin.



IRRITANT