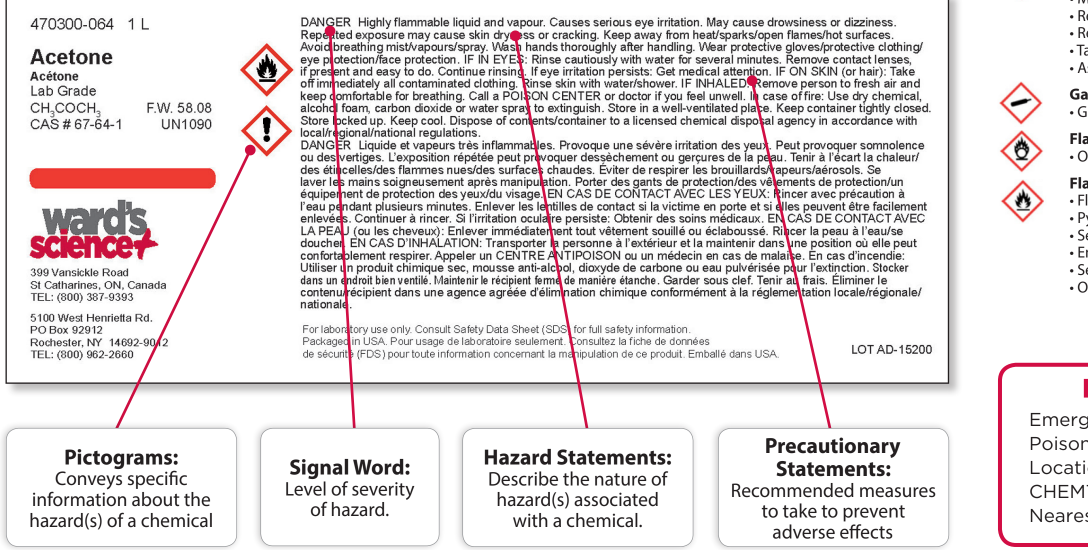
Science Color-Coded Storage of Chemicals

OSHA Accepted, Industry Standard Labeling System

AREA 1 Low	AREA 2 Flammables	AREA 3 Corrosives
Hazard	Storage Code: Red	Storage Code: White
Storage Code: Green Suitable for general storage area.	Store in flammables area, separating the following groups:	Store in corrosion-proof area separating the following groups:
	WaterWaterCompatibleincompatibleflammablesflammables	Acids (Except Nitric) Strong Bases Nitric Acid (Should be isolated)

GHS Compliant Label

Color-coded labels make safe storage simple



GHS Hazardous Chemical Key

- Oxidizers Flame

- Self-Reactives

Location of SDS:_

۲



Storage Code: Yellow

Store away from flammables and combustibles.

AREA 5 Poisons

Storage Code: Blue

Store in secure poisons area.

Health Hazard

 Carcinogen Mutagenicity Reproductive Toxicity Respiratory Sensitizer Target Organ Toxicity Aspiration Toxicity

Gas Cylinder Gases Under Pressure

Flame Over Circle

 Flammables • Pyrophorics • Self-Heating • Emits Flammable Gas

Organic Peroxides

Corrosion

- Skin Corrosion/Burns
- Eye Damage
- Corrosive to Metals

Environment *(non mandatory)

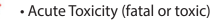
Exclamation Mark

- Irritant (skin & eye)

Exploding Bomb

- Explosives
- Self Reactives
- Organic Peroxides

Skull & Crossbones



Emergency Telephone Numbers

Emergency: 911

- Poison Control Center:

CHEMTREC: 800-424-9300

Nearest Telephone Location:





EE)





- Skin Sensitizer
- Acute Toxicity (harmful)
- Narcotic Effects
- Respiratory Tract Irritant
- Hazardous to Ozone Layer (non mandatory)

Aquatic Toxicity





