CHEMICAL COMPATIBILITY STORAGE GUIDELINES

Chemical storage SHOULD:
- Always be in compatibility groups as shown below.
- Be in a cool, well-ventilated area away from direct sunlight.
- Have sufficient secondary containment to contain spills in case of container failure.

Chemical storage SHOULD NOT:
- Be in a chemical fume hood.
- Be above eye-level if hazardous.
- Be on the floor or under the sink.
- Be in a metal cabinet or on shelving supported by metal pins if corrosive.

FLAMMABLES

A: Organic Bases
B: Pyrophoric & Water Reactives
C: Inorganic Bases
D: Organic Acids
E: Oxidizers, Peroxides
F: Inorganic Acids (Not Inc. Oxidizers, Combustibles)
G: Not Reactive, Flammable, or Combustible
L: Non-reactive Flammables, Combustibles, Solvents

X: Incompatible With All Other Groups

Regularly check your chemical inventory to make sure container lids are closed securely and that containers are in good condition.