






ChemAlert™ Safe Storage Plan



STORAGE INFORMATION AT A GLANCE

Every Fisher Science Education™ label features one of five color codes to suggest proper chemical storage.

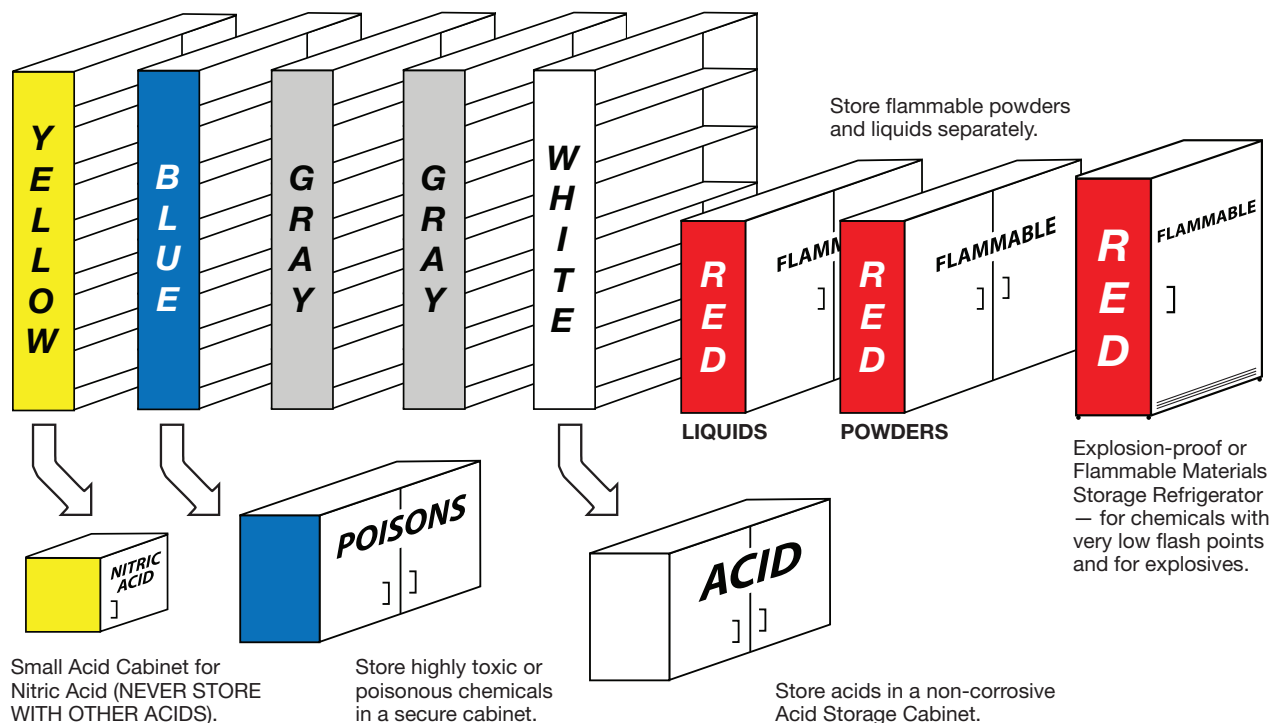
- 
Red — Flammable
 Store in area segregated for flammable reagents.
- 
Blue — Health Hazard
 Toxic if inhaled, ingested or absorbed through skin; store in secure area.
- 
Yellow — Reactive and Oxidizing
 May react violently with air, water or other substances; store away from flammable and combustible materials.
- 
White — Corrosive
 May harm skin, eyes and mucous membranes; store away from red-, yellow- and blue-coded reagents. Store acids and bases separately.
- 
Gray — Moderate Hazard
 Presents no more than moderate hazard in any of the hazards previously listed.

IMPORTANT:

- Oxidizers (YELLOW) must be isolated from flammables (RED). It is recommended that all flammables be stored in a dedicated Flammables Storage Cabinet.
- If you store any highly toxic chemicals or severe poisons (BLUE), they should receive special security.
- Avoid any storage on floor or above eye level.
- A 3/4-inch lip is recommended on shelves to prevent spills.
- ALWAYS LOCK YOUR CHEMICAL STORAGE ROOM!



Check out our chemical website, www.fisheredu.com/fsechemicals, for more safety information and additional resources for your lab.



NOTE: ChemAlert is an instant guide only. It should be supplemented by reading the rest of the label (which provides detailed instructions in the event of accidental exposure, spill or fire, and applicable OSHA, DOT and ANSI™ data), the appropriate Safety Data Sheet (SDS) and standard references.