

# Chemical Characteristics and Capacity Issues

## Size and type of container being stored:







Determine if you are storing safety cans, 30- and 55-gallon drums, smaller paint cans, 4L bottles, aerosols, dispenser cans or other similar containers.

## Capacity needs:

Specialty cabinets are available for on-the-spot needs while larger cabinets offer expanded or large quantity storage.

## Type of chemical to be stored:

Using color and labeling in your storage practices helps identify, organize and segregate liquids. It also helps fire department personnel recognize hazards when responding to fire situations. While regulatory codes do not mandate the specific color of safety cabinets, industry has customarily observed the following:

	Yellow for flammable liquids
	Red for combustible liquids
	Blue for corrosive liquids
	Green for pesticides and insecticides
	White or gray for misc. such as hazardous waste materials.
	Other neutral colors for laboratory settings to match existing case work.



### Leading Cabinets

Most popular, widely used sizes.



### Specialty Cabinets

Special size or use cabinets to fit specific needs.



### Waste Storage

In popular sizes to segregate hazardous waste.



### Drum Cabinets

Safe storage of 30- or 55-gallon drums.



### Combustible Storage

Class III paints and inks with shelves for smaller containers.



### Corrosive Storage

In polyethylene, steel and wood laminate.



### Pesticide Storage

For turf chemicals in containers or drums.



### Centura™ Cabinets

Laboratory and under fume hood use.



### Accessories

Extra shelves, cabinet cover and more.



### Custom Cabinets

Design to your unique specifications.