

Safety Storage Cabinet Information

Consider the following when selecting a safety cabinet:

- **Federal, state, and local compliance requirements**
- **Hazardous chemical flash point**

Determine whether liquid is Class I (Flammable) or Class II and III (Combustible) by using the liquid's Material Safety Data Sheet (MSDS). The flash point of your liquid classifies it as flammable or combustible. The combined total of Class I and Class II liquids should

not exceed 60 gallons; the combined total of all Class I, Class II, and Class III liquids should not exceed 120 gallons.

FLASH POINT GUIDE:

Class I Flammables - Flash Point: Below 100°F

Class II Combustibles - Flash Point: 100°F to 139°F

Class III Combustibles - Flash Point: 140°F and above

COMMON FEATURES:

Double-wall construction with 1½" air space, continuous piano hinges, self-latching doors with 3-point key lock, 350-lb. capacity adjustable shelves, dual vents with flame arrestors, 2" leak proof bottom sill, leveling feet, built-in grounding connection, and English, Spanish, and French warning labels.

DOOR TYPES

Manual:

Doors open full 180° and self-latch when pushed closed.

Self-Close:

Doors automatically shut and latch after release. Fusible links hold doors open and melt at 165°F for automatic closure. Bi-fold, sliding style glides smoothly on spring-loaded track for 1-handed access. Self-closing doors are mandatory in certain states that follow the Uniform Fire Code 79.201. Contact local Fire Marshal for specific requirements.