

CABINET COMPLIANCE



This document can help you determine the safety and compliance of your storage cabinets, and help keep your operation safe. Start with the Onsite Survey to determine whether a new safety cabinet may be required.

Safety Cabinet Onsite Survey

Use the following questions to determine the safety and compliance of your cabinets. The following graphics give additional information.



QUESTION	RESPONSE	REQUIRED ACTION
Is the flammable safety cabinet in working order and free from rust holes and other defects?	YES	No action required
	NO	A new flammable safety cabinet may be required
Have any modifications been made to the original cabinet? <small>(See examples on other page)</small>	YES	A new flammable safety cabinet may be required
	NO	No action required
Does the flammable safety cabinet conform to state and/or municipal codes for self-closing doors? <small>(See map on other page)</small>	YES	No action required
	NO	A compliant cabinet is required
Does the amount of flammable liquid exceed the following amount? <ul style="list-style-type: none"> • 25 Gallons of Class IA liquids in containers (not including a single-day's usage stored within the work area) • 120 Gallons of Class IB, IC, II, or III liquids in containers 	YES	Additional flammable safety cabinet(s) are needed.
	NO	No action required
Are flammable and corrosive materials stored in the same cabinet?	YES	Store flammable and corrosive liquids in separate flammable safety cabinets
	NO	No action required

IMPORTANT: Code requirements for flammable safety can differ from state to state and city to city. Jamco recommends you contact the local authorities in your city for specific requirements.



Replacement Indications

Signs of wear and deterioration can indicate that it's time to replace your safety cabinet. But did you know that rust and other modifications can mean your cabinet no longer meets code? Modifications include:

- ✗ Welding I-bolts to assist with moving the cabinet
- ✗ Door doesn't close properly
- ✗ External attachments to dispense liquids
- ✗ Adding a padlock or drilling any hole in the cabinet
- ✗ Any venting added

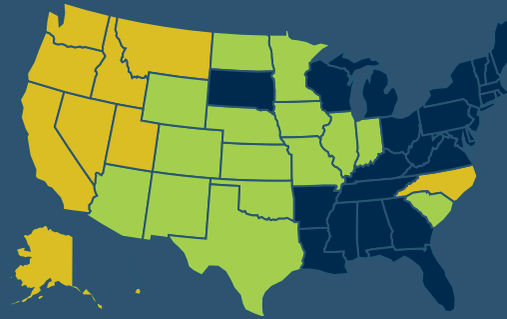
Hazard Classifications

FLAMMABLE MATERIALS			COMBUSTIBLE MATERIALS		
Class IA	Class IB	Class IC	Class II	Class IIIA	Class IIIB
< 100° F Boiling Point	≥ 100° F Boiling Point	73°F (22°C) Flash Point	100°F (37.8°C) Flash Point	140°F (60°C) Flash Point	200°F (93°C) Flash Point
Diether Ether Pentane Ligroin Heptane Petroleum Ether	Acetone Benzene Cyclohexane Isopropyl Alcohol Methyl Ethyl Ketone Toluene Ethanol	Xylene Naphtha Turpentine	Camphor Oil Diesel Fuel Pine Tar	Aniline Benzaldehyde Butyl Cellosolve Nitrobenzene Pine Oil Formaldehyde	Animal Oils Vegetable Oils Ethylene Glycol Glycerin Lubricating Quenching Transformer Oils Triethanolamine Benzyl Alcohol Hydraulic Fluids

NOTE: Flammable and Combustible Liquids Code (NFPA 30) is published by the National Fire Protection Association (NFPA). Always check current code requirements for final selection; this is not a complete list. Liquid Classes may be found on product labels and Safety Data Sheet.

State Requirements

Self-Closing doors give you peace of mind that your team is protected, but did you know that some states and municipalities require self-closing doors?



STATES REQUIRING SELF-CLOSING DOORS

- Required
- Some municipalities



Ready to learn more?

Reach out today, and our team will be glad to assist you.

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