



# Are You at Risk?



**Many states have updated code regulations on flammable cabinets. Yours may not meet current code requirements.**

## What has changed?

The new specification calls for a safer, flammable cabinet with self-closing doors that shut automatically in case of a fire.

## Why the change?

- A flammable cabinet with open doors provides no fire mitigation benefit.
- In a fire, it is a safety hazard for a person to try and close the doors.
- Self-closing cabinets ensure doors latch properly.

See next page for a State Requirements Guide



## Justrite's 3-Step Self-Close System

Reliable and effective flammable liquid storage for safety and compliance. In a fire, the safety cabinet's innovative three-step system activates and securely contains the contents within the cabinet



1

### Fusible Link

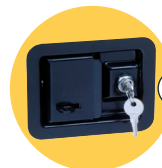
This thin metal strip will melt if the cabinet temperature reaches approximately 165°F (74°C).



2

### Door Spring

Once the fusible link melts, the door springs trip and the door forces shut with inertia.



3

### Latch Engagement

After the spring has forced the door shut, a latch engages, ensuring the door remains securely closed.

***Prepare for your next inspection today!  
Request a quote.***

