

# Flammable Liquid Storage Cabinet

CABE108 Holds 15 ltr., Manual-Close, 91.5cm x 46cm x 91.5cm

Safely store containers of flammable liquids in this durable Steel Cabinet.

- This rugged Steel Cabinet is engineered to store flammable liquids in compliance with current legislation and guidelines; welded construction of 0.9mm thick steel is designed to maintain its integrity for a 30-minute fire resistance as per HSG 51
- Adjustable spillage tray and liquid-tight sump tray act as shelving for small containers; design still allows liquids to drain through and collect in bottom sump
- Single-shelf design adds storage space and options; Cabinet can accommodate various container sizes
- Bottom sump removes easily for emptying and to clean up spills
- Rebated doors securely close with a strong, 3way chrome locking grab handle; helps create a vapour seal when closed
- High-visibility +PREMIERSHIELD powder-coat finish is a hard-wearing coating with active silver ions; inhibits bacteria growth and resists chemicals, corrosion and humidity
- Choose grey or RAL1003 yellow finish; both are marked with appropriate warning label to identify contents
- Reinforced vertical door panels help prevent distortion during heat and fire conditions
- Additional Shelves and Support Stand available separately

# **Specifications**

Dimensions	91.5cm W x 46cm D x 91.5cm H
Locking Mechanism	Keyed (2 Included)
Outdoor Use	Not for Outdoor Use
Shelves	1 - Adjustable Shelf
Sold as	1 each
Weight	40 kg
Composition	Powder coated 0.9mm steel with spot-welded seams
Capacity	15 ltr.
Door Style	Manual-Close

Type For Flammables

## **Technical Information**

### **Certifications, Approvals and Ratings**

Factory Inspectorate of Approval No1: Parts 3 & 4

### **Technical Documents**

HS(G) 51

The Control of Substances Hazardous to Health Regulations 2002

The Dangerous Substances and Explosive Atmospheres Regulations 2002 (DSEAR)

### **Disclaimers**

#### Flammable Cabinets Notice

50 litres is the maximum volume of any flammable liquid with a flash point below 32°C that may be stored in a flame-resistant cabinet within a workroom, regardless of the total cabinet capacity.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com