## <u>SpillSmart</u>

## 100L Corrosive Substance Safety Cabinets



SpillSmart Corrosive Substance Cabinets have been designed for the storage of a variety of Class 8 liquids. When storing many different chemicals, it is critical to consult with the liquids SDS sheets to ensure incompatible chemicals are segregated to avoid the potential of dangerous reactions. The manufactures SDS Sheets should be reviewed to determine chemical characteristics and recommended storage practices.

These cabinets are built to comply with AS 3780 for the safe storage of corrosive substances and are designed with quality safety features including a double-wall thermal barrier, built-in flash arrester and vent opening with an optional earthing point and cable provided. Other inclusions featured are polyethylene spill collection trays on each shelf and in the sump to protect against accidental spills. The polyethylene trays have high chemical resistance and are easy to clean any potential drips and leaks. For security key lock door handles and a three point latch locking system compliment 180 degree opening doors for easy

shelf removal and height adjustment.

\*Not suitable for high fuming acids such as Phenol, Nitric Acid & Sulphuric Acid.

## Designed for:

- The safe storage for a variety of Class 8 Corrosive Substances
- Reducing fire risk
- Protecting workers
- Practical storage when space is limited

## Features:

- 100L Capacity
- H800 xW1100 xD500mm 100kg
- Double door under bench cabinet with single adjustable shelf
- Double wall thermal barrier
- Built-in flash arrester and vent opening
- Key lock handles and 3 point latch locking
- Alloy contact points no spark risk
- Holds 24 x 2.5LWinchester bottles
- Doors open 180 degrees for easy shelf removal and shelf height adjustment
- · Optional earthing point and cable provided
- Undercoat etch is used before finishing with a high gloss powder coat finish
- Adjustable levelling feet for perfect fit under bench

ES-C-CSC-100 100L Corrosive Safety Cabinet





Proudly Distributed by: