



SpillSmart Oxidising Substance Cabinets provide convenient access to chemicals and liquids frequently used without compromising safety. By storing flammable liquids in this cabinet, you reduce fire risks whilst protecting workers. When storing many different chemicals, it is critical to consult with SDS sheets to ensure incompatible chemicals are segregated to avoid the potential of dangerous explosions or reactions. The manufactures SDS Sheets should be reviewed to determine chemical characteristics and recommended storage practices.

These cabinets meet Australian Standards 4326 and feature a double wall thermal barrier, dual side vents and automated self-closing doors. For added security a key lock door handle and 3 point latch locking system is provided to the 180 degree opening doors. Polyethylene spill collection trays are on each shelf and in the sump to protect against accidental spills. For added

protection, additional undercoat etch is used and completed in a durable high gloss powder coat finish providing excellent chemical resistance.

### Designed for:

- Storage of Class 3 Flammable Liquids
- Reducing fire risk
- Protecting workers
- Provide secure storage of flammable liquids
- Practical storage when space is limited

### Features:

- 160L Capacity
- H1295 x W1100 x D500 - 138kg
- Double door cabinet with 2 adjustable shelves
- Double wall thermal barrier
- Dual side vents
- Alloy contact points – no spark risk
- Holds 6 x 20L Cans
- Doors open 180 degrees creating easy shelf removal
- Optional earthing point and cable provided
- Corner underside levelling bolts
- Underside base skids for ease of moving full or empty by pallet trolley

ES-C-OSC-160 160L Oxidising Substance Cabinet



Hazardous Materials  
Class 5.1: Oxidising Agent