



SpillSmart Toxic Substance Cabinets have been designed for the safe storage of a variety of Class 6 Substances. 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 Standard 4452 for the safe storage of Toxic substances Class 6 and include quality safety features including double-wall thermal barrier, built-in flash arrester and vent opening, optional earthing point and a shelf in sump to protect against accidental spills and leaks. Other inclusions featured are automated / self-closing and self-locking doors, key lock door handles and 3 point latch lock, alloy contact points – no spark risk and 180 degree opening door for easy shelf-removal.

Designed for:

- The safe storage of Class 6 chemicals
- Reducing fire risk
- Protecting workers
- Practical storage when space is limited

Features:

- 160L Capacity
- H1295 x W1100 x D500mm - 138kg
- Double door cabinet with 2 adjustable shelves
- Sequential door closing mechanism
- Accommodates 6 x 20L Cans
- Dual side vents
- Double wall thermal barrier
- Corner underside levelling bolts
- Polyethylene spill collection tray
- Doors are free to move 180degrees to the outside panels
- 160L size has 2 metal skids
- Undercoat etch is used before finishing with a high gloss powder coat finish



Hazardous Materials
Class 6: Toxic

ES-C-TSC-160 160L Toxic Substance Cabinet