



CHEMICAL STORAGE CUPBOARD

A chemical storage cabinet is a safety unit designed to securely store hazardous chemicals, preventing spills, leaks, and exposure. It includes ventilation and fire resistance.

Advanced performance features

- Constructed in chemical resistant epoxy coated mild steel.
- Provides protection from common laboratory chemicals.
- Work Surface acid resistant solid core Formica or Stainless Steel work surface.
- The high quality variable speed controller, centrifugal fan provides a quiet, constant airflow even with partly clogged filters, (Bench or trolley mounted, enables maximum mobility)



Chemical/Acid Safety Storage Cupboards

Chemical cabinets are manufactured of 1.2mm mild steel.

The exterior is powder coated cloud grey standard with 3 dished trays lined with Acid resistant Laminate. Interior double skin/Formica lined vent with in spark arresting configuration.

Solvent Safety Storage Cupboards

Solvent cabinets are manufactured of 1.2mm mild steel.

The exterior is powder coated cloud grey; the interior is lined with 1.2mm Galvanised steel and insulated with ISOVER insulation between steel & Galv.



Safety Feature

We have modified it to be better and more superior to any other locally manufactured cabinet on the market

The Formica lining we use for better resistance and galvanized steel for better solvent/flammable protection.

Solvent Safety Storage Cabinets are not tested in any accredited facility:

The powder-coated exterior can peel if exposed to temperatures above 200°C.

The galvanized steel interior is suitable for up to 200°C but will peel if exposed to higher temperatures or acids.

Zinc melts at 419°C, while mild steel can withstand up to 1500°C.

If chemicals with high flash points are stored, the cabinet may safely hold them until the interior temperature matches the exterior, at which point the chemical's flashpoint becomes a concern.



Model	Outside Dimensions (W x H x D)	Inside Dimensions (W x H x D)
967ℓ	1000 x 1650 x 750 mm	920 mm x 1570 mm x 670 mm
560ℓ	1000 x 1000 x 750 mm	920 mm x 920 mm x 670 mm
450ℓ	1000 x 600 x 750 mm	920 mm x 520 mm x 670 mm