

AU24180

90 Litre Polyethylene Corrosive Substance Storage Cabinet



PBA Safety Code – AU24180

Corrosive Substance Storage Cabinet
Complies with AS3780
90 Litre Maximum Capacity
Holds 36 x 2.5 Litre Bottles

External Size: 889mmH x 914mmW x 635mmD

Internal Size: 711mmH x 794mmW x 457mmD

FM Approved (Factory Mutual Insurance Endorsement)

This corrosive cabinet is manufactured for storage of highly corrosive acids such as Phenol, Nitric Acid and Sulphuric Acid. Justrite's polyethylene cabinets offer the most resistance to chemical corrosion and leaks. Clearly labelled for ACID contents and accept a padlock (not included) for added security.

The shelf adjusts on (76-mm) increments and has a load capacity of (57-kgs), choose from three positions to optimize container storage. A removable yet sturdy sump cover, which also serves as a bottom shelf, conceals the fully integrated, leak-proof sump with an (32-L) capacity. Recessed channels in the shelf and base help direct spills to the back of the cabinet and down into the sump. Base/Sump shelf lifts for easy cleaning of incidental spills.

This Polyethylene Cabinet safely stores 36 x 2.5 Litre bottles. Four pre-formed vent locations at the back of the cabinet, provide a guide for an aftermarket vent kit (not included) in the event the application requires a pressurised vapour removal system.

Three application specific labels identify contents to safety store and segregate incompatible chemicals - ACID, BASE, and CORROSIVE.

Research environments using many different types of chemicals have special storage requirements. Whether using acids, bases, or solvents, it is critical that incompatible liquids are segregated to avoid disastrous explosions or fire.

The SDS (Safety Data Sheet) should be reviewed to determine chemical characteristics and recommended storage practices.

Most cabinets are available ex stock to meet your requirements.

10 Year Manufacturing Warranty







