## **ACID STORAGE CABINETS**



# **Engineered for Acid Storage Safety**

Mott's steel acid cabinets are purpose-built for safely storing corrosive acids in laboratories. Each cabinet is lined with a welded polyethylene liner and equipped with a phenolic resin shelf — both highly resistant to aggressive chemical vapors and spills.

Ideal for use under fume hoods or in standalone installations.

#### **Key Features**

Polyethylene Interior Liner - Welded and sealed seams for superior corrosion protection and easy cleaning. Polyethylene liner provided on doors.

Removable Liner - Allows for easy access to the space behind the cabinet and for maintenance.

Phenolic Resin Shelf - Chemically resistant, split-shelf design accommodates varied container sizes.

Vent Connection - Integrated 1-1/4" NPT vent with optional Polyolefin Vent Kit for fume extraction.

Note: acid cabinets must be vented. See catalog for vent hole locations.

**Spill Containment Lip -** Raised edge helps contain spills.

**Clearly Marked -** Red "ACID" lettering ensures easy identification.

**Coating Finish & Color** - Thermoset powder coating provides high chemical resistance, hardness, and adhesion. Available in 15+ standard colors with custom matching.

#### **Available Configurations**

Heights: 28-3/4", 31-3/4", 34-3/4", 84"

**Depths:** 18" or 22" **Widths:** 15" to 48"

Door Options: Single, left or right hinged, or double

doors



### **Options & Add-Ons**

- Available in stainless steel
- Wood veneer versions feature alternate design details
- Polyolefin vent kits (field retrofit available)
- Side vent holes
- Locking options
- Louvered doors
- Alternate labels "CORROSIVES" and other labels available
- Custom cabinet sizing available



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QUALITY BY DESIGN