

For highly corrosive acids, Justrite's polyethylene cabinets offer the most resistance to chemical corrosion and leaks. Both models are clearly labeled for ACID contents and accept a padlock (not included) for added security.

Countertop Polyethylene Cabinet stores up to two 4-litre bottles. Door can be hinged from either side for best countertop space utilization. Polyethylene spill tray inside contains leaks and removes for easy cleaning. A separate polyethylene tray stores under cabinet and can be used as a handy work tray.

Undercounter Polyethylene Cabinet safely stores thirty 1-litre bottles or a variety of containers. Each segregated compartment has an adjustable shelf and storage in both doors for small containers. Two removable sumps slide out for easy cleaning of incidental spills. Two vent holes (with removable caps) on backside accommodate pressurized vapor removal systems.



New durable, nonmetallic door closers won't corrode!

Blue Polyethylene Storage Cabinets

Number of Doors		Ext. Dimensions	Adjustable	Shelf	Ship Wt.	Model
and Style	Capacity	H x W x D (mm)	Shelves	Load	Lbs./Kgs.	No.
1 door, countertop	two 4-liter bottles	19 ¹ / ₂ " x 14 ¹ / ₄ " x 16 ¹ / ₄ " (495 x 362 x 413)	-	-	21/10	24040
2 door, undercounter	thirty 1-liter bottles	35" x 36" x 23 ¹ / ₂ " (889 x 914 x 597)	2	100 lbs.	80/36	24160

INNOVATIVE SOLUTIONS

The first to introduce a one-piece molded polyethylene storage cabinet for corrosive liquid storage,
Justrite continually develops products to meet the unique storage requirements laboratory professionals face when handling harsh acids.

Extra Accessories

A ACID A

24040

	Dimensions	Fits	Ship Wt.	Model
Description	W X D (mm)	Cabinet	Lbs./Kgs.	No.
Poly Shelf	1998 " x 14" (498 x 356)	24160	2/1	24191
Bottom Drain Tray	195/8" x 29" (498 x 737)	24160	1/1	24192
Sump Trav	315/8" x 18" (802 x 457)	24160	1/1	24193

