

# Hold Two 4-Liter Bottles, 1 Door, Manual Close, Corrosives/Acids Plastic Safety Cabinet, Countertop, Blue - 24080

#### **Product Images**







## **Short Description**

- Hinge door from either side
- No metal parts never worry about corrosion
- Versatile in any environment
- Fits on countertop

### Description

Safely store up to two 4-liter bottles of acids or bases in this durable, compact cabinet. Never worry about corrosion—completely metal free polyethylene design offers excellent chemical resistance against spills or damaging vapors. Includes two polyethylene spill trays, use one for inside the cabinet to contain leaks and remove for easy cleaning. Store the extra tray under the cabinet, and remove for use as a handy work top. Hinge door from either side for best worktop utilization—accepts a padlock (not included) for security. 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

# Specifications

Model No	24080
UPC	697841191624
International Model No.	24080
Color	Royal Blue
Material Specifications	High Density Polyethylene
Maximum Capacity (1 Liter Bottles)	2-4 liter bottles
Number of Doors	1
Door Type	Manual
Dimensions, Exterior	14.25" W x 19.75" H x 17.125" D
	362mm W x 502mm H x 435mm D
Dimensions, Interior	11" W x 14.5"H x 13" D
	279mm W X 368mm H x 330mm D
Height (Inches)	19.75
Width (Inches)	14.25
Depth	17.125
Net Weight, lbs	19.5
Net Weight, kg	8.8