

Corrosive substances safety cabinet - 350L storage capacity

APPLICATION

For the safe and secure indoor storage of Class 8 corrosive substances.

FEATURES

- Double wall construction with 40mm thermal barrier
- Vent ports with integral flash arrestors fitted on each side
- Two self-closing doors with stainless steel, three point bullet self-latching system
- Adjustable hydraulic door closure
- Flush mount handle and key lock
- Continuous piano hinge on door delivers smooth closure
- Two adjustable shelves plus fixed base shelf
- Supplied with chemical resistant poly trays on each shelf
- Durable UV stabilised thermosetting polyester powder coat finish
- Grounding connector enables earthing if required
- Adjustable screw-in feet for optional elevation
- Internal spill containment bund with suspended perforated floor
- Safety and warning signage applied in accordance with Australian Standards.

SPECIFICATIONS

Product name	Corrosive substances safety cabinet
Code	SCIRC350
Maximum storage capacity	350 litres
Construction material	Zinc anneal steel
External surface finish/colour	UV-stabilised polyester powder blue
Doors	2
Shelves (including base)	3 - Supplied with chemical-resistant trays
Shelf positions	10
Shipping weight	205kg

MANUFACTURED TO MEET THE REQUIREMENTS OFAS3780-2023The storage and handling of corrosive substancesAS1319-1994Safety signs for the occupational environmentADG CODE 7.5Australian Dangerous Goods Code 2017 Edition 7.5AS4506-2005Metal finishing - Thermoset powder coatings



DIMENSIONS (W x D x H)		
External dimensions	1110mm x 750mm x 1850mm	
Internal dimensions	1010mm x 650mm x 1650mm	
Shelf dimensions	998mm x 630mm x 27mm	



Class 8: Corrosive Substances

Class 8 substances (corrosive substances) are substances which, by chemical action, will cause severe damage when in contact with living tissue, or, in the case of leakage, will materially damage, or even destroy, other goods or the means of transport.

Referenced from the Australian Dangerous Goods Code, 2017, Edition 7.5