

Ń

TREPING AUST

CORROSIVE SUBSTANCES STORAGE

Polyethylene Safety Cabinets Labspec Safety Cabinets



DOCUMENT NUMBER S106A-1





STOREMASTA Products Australia is a family owned and operated company providing innovative safe storage solutions for a wide range of applications in many industries within Australia, New Zealand and S.E. Asia.

With an established and stable history, we are now servicing every industry sector and government department within Australia, and setting the standard in customer satisfaction by innovation and flexibility in design, coupled with high quality manufacturing and an efficient distribution service.

From the outset STOREMASTA Products Australia has placed particular emphasis on quality and service and to achieve the ultimate product to suit particular market sectors by continual research and design.

Most products are manufactured at our Australian plant under a quality management system to ISO 9001 to exacting specifications tailored to Australian Standards requirements.

The STOREMASTA flexible approach to concept design and manufacturing methodology guarantees to provide our clients with the right solution for every storage situation.

'STOREMASTA' the byword for truly protecting our environment with quality safe storage products.

Exceeds Australian Standards Requirements. Make your workplace efficient.





AS 3780 - Corrosive Substances Class 8 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.

IWHY YOU SHOULD CHOOSE STOREMASTA

STOREMASTA Poly is a range of genuine non-metallic safety cabinets built to withstand even the most highly concentrated Class 8 Corrosive Substances and has a smart modern profile that compliments any institutional or laboratory décor.

Dual compartment construction also means that incompatible items may be safely stored within the same cabinet, such as acids and bases. As a member of the STOREMASTA® product family, quality and strength, as always, is exceptional, while easily exceeding the requirements of AS 3780.



High capacity liquid tight sump to contain spills.

In-house manufacturing allows us to customise any of these products to your dimensions or special requirements.

Polyethylene Safety Cabinets

STANDARD FEATURES:

- Built to last from 100% high density polyethylene, and with a smart modern profile
- Completely metal free for safe long term storage of the most corrosive substances
- Fabricated and fully welded from 15mm high density polyethylene
- Self closing door with integral pivot pins no hinges to corrode
- Adjustable shelves
- Lockable self closing door
- Dual compartment cabinets allow acids and • bases to be conveniently stored in one cabinet
- Chemical resistance tested by CSIRO
- Includes all safety signage
- Complies with Australian Standards •



CODE	DESCRIPTION	DIMENSIONS (mm)				WEIGHT	MAXIMUM	SHELVES
			н	w	D	VVEIGHT	CAPACITY	(Including base level)
CP500	Polyethylene Corrosive Substances Cabinet	Ext.	800	500	470	39kg	50L	2
		Int.	585	460	430			
CP1000	Polyethylene Corrosive Substances Cabinet	Ext.	800	985	470	67kg	100L	4
		Int.	585	460	430			
CP1600	Polyethylene Corrosive Substances Cabinet	Ext.	1225	985	470	93kg	160L	4
		Int.	985	460	430			
CP2500	Polyethylene Corrosive Substances Cabinet	Ext.	1820	1100	450	135kg	250L	6
		Int.	1580	515	370			D

Contents not included





CP1600 160 Litres

Storemasta Poly Accessories

CODE	DESCRIPTION	WEIGHT	MЗ			
CP-SH	Additional Shelf to suit STOREMASTA Poly Models CP500, CP1000 and CP1600	2.5kg	0.0026			
CP-SH25	Additional Shelf to suit STOREMASTA Poly Model CP2500	2.92kg	0.0031			
CP-VT50	Vent ports installed to sides of CP500					
CP-VTDL	Vent ports installed to both compartments of CP1000, CP1600 and CP2500					

did you Know?



AS 3780-2008 states that:

 In order to deal with leaks and spills (whether major or minor) - clean-up equipment, chemicals for neutralizing or decontaminating spills and absorbent materials shall be readily available.

LET US FIND THE SOLUTION TO YOUR SITUATION



Corrosive Substances PVC Cabinets

STANDARD FEATURES:

- Fully complies with Australian Standards: AS 3780-corrosives
- Smart, contemporary profile blends with any laboratory or institutional decor
- Adjustable shelves versatile configurations for winchesters and eurobottles
- Additional handy door compartments
 useful bonus storage
- Padlockable security and peace of mind
- Self-latching and sealing doors safe, secure & reliable
- Strong, non-corrosive plastic -NO MORE RUSTED CABINETS!





140 Litres



CODE	DESCRIPTION	DIMENSIONS (mm)				WEIGHT	MAXIMUM	SHELVES
			н	w	D	VVEIGHT	CAPACITY	(Including base level)
C8070	Class 8 PVC Corrosive Substances Cabinet	Ext.	785	530	550	21kg	70L	2
		Int.	585	450	500			
C8140	Class 8 PVC Corrosive Substances Cabinet	Ext.	785	1080	550	42kg	140L	4
		Int.	585	990	500			

Contents not included

LabSpec Accessories

CODE	DESCRIPTION	DIM	WEIGHT		
CODE	DESCRIPTION	Н	W	D	WEIGHT
C8001	PVC Laboratory Drying Rack	620	490	70	4kg
C8002	Extra Shelf to suit 070 and 140	25	425	380	4kg
C8003	Removable Tray to suit 070 and 140	110	260	440	4kg

ISTOREMASTA COMPLIANCE SYSTEMS







Spill emergency action, cleanup, and environmental protection.

SAFETY SIGNAGE



FIRST AID EQUIPMENT

Mandatory range of emergency kits and supplies.

FESONAL

ROTECTIVE

EUPHENT 0000

PPE STORAGE CABINETS

Keep all your personal protective equipment safe in a heavy duty, lockable PPE Storage Cabinet.

EMERGENCY DECONTAMINATION EQUIPMENT

Shower and eyewash equipment to effectively flush away any contaminants.

Are you fully aware of the compliance requirements?

Call us now on

1300 134 223

to speak to one of our professional consultants.

DOCUMENT NUMBER S106A-1 7

FULLY INTEGRATED COMPLIANCE WITH EVERY DANGEROUS GOODS STORE

A PRODUCT TO SUIT EVERY SITUATION ...



STOREMASTA