



## **ORGANIC**

**Peroxide Storage Cabinets Class 5.2** 

Trafalgar Safety is a proudly Australian business which has been creating quality specialty building products and solutions since 1945.

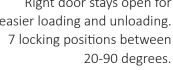




Patented Concealed Stay-Open Sequential Self-Closing Door Mechanism

> Removable feet for easy forklift access and mobility

> > Right door stays open for easier loading and unloading. 7 locking positions between 20-90 degrees.





- Patented Concealed Stay-Open Sequential Self-Closing Door Mechanism
- 180° opening doors
- Three point self-latching door mechanism
- Fully-adjustable galvanised shelves
- Range of sizes to choose from and custom manufacturing available



#### **Storage Solutions**

Oxidising agents as defined in the Australian Dangerous Goods code.





Fully-adjustable

Three point self-latching

door mechanism

galvanised shelves



# **Key Features**

Powder coating inside and out - durable finish Danger alert sign Ventilation ports, measuring 55mm in diameter Fully welded 150mm deep liquid tight sump Rounded corners on door 1.1mm thick double skin wall construction, with 40mm air gap between walls to provide thermal insulation Three point self-latching locking system Continous piano hinges ensuring smooth closure Full instructions on usage of cabinet included inside Built in ground connecter

### **Flammable Solids Range**

Proudly made in Australia, in accordance with Australian Standards and comply with AS 1940-2017. Patented concealed 'Stay-Open' double door design makes loading and unloading dangerous chemicals safer and easier.





### **Organic Perioxide Agent Cabinet Range**

Part Number	Capacity (L)	Shelves	External Dimensions (mm)			Internal Dimensions (mm)			Weight
			Height	Width	Depth	Height	Width	Depth	(kg)
TCOPS30L	1 x 20L or 6 x 2.5L Tins	2	1070	520	475	800	425	375	62
TCOPS100L	2 x 20L or 12 x 2.5L Tins	3	1825	1115	500	1545	1020	415	100

NOTE: External dimensions for height for all models except 30L and 60L increase by 95mm with removable feet attached.

