### **TOXIC SUBSTANCES STORAGE CABINET – 100L**

PRODUCT CODE: DIL5535AST

#### **DESCRIPTION**

The pH7 Toxic Substance
Storage Cabinet is a two-door
under-bench cabinet with 100L
capacity. Suitable for storage of
class 6 toxic substances in liquid
or solid form including alkaloids,
arsenic, aniline, cyanides,
mercury, phenol-solids and
pesticides.

Manufactured to comply with AS/NZS 4452 The storage and handling of toxic substances.

# EXTERNAL DIMENSIONS (mm)

HEIGHT	WIDTH	DEPTH
770	935	620

## INTERNAL DIMENSIONS (mm)

HEIGHT	WIDTH	DEPTH
495	840	530

#### NOTE:

For single door cabinets, the internal height is taken from the top of the sump sill / bottom shelf to the ceiling.

For total external width measurement, add 6mm for the external vent bungs for tight clearance locations.

### **KEY FEATURES**

- Double steel walls
- Fits under the bench
- Self-closing and 3-point latching door
- Sequential opening doors ensure left always closes first
- Solvent-resistant powder coating
- 150mm deep liquid tight sump
- Recessed door handle with key lock
- 50mm vent bungs with flash arresters
- Static earthing connection
- Adjustable shelves
- Adjustable feet
- Classification label
- Continuous piano hinge



### **SPECIFICATIONS**

**CAPACITY:** 100L

**DOORS:** 2

**SHELVES:** 1 (including base layer)

**EXTRA SHELVES: DIL35-29** 





