

FEATURES

- Heavy duty welded seams
- Shelves with drainage holes
- Non removable sump
- Warning labels
- Meets highly flammable liquid & Liquid gases regulation 5(1D)

RS PRO Yellow Steel Lockable 2 Doors Hazardous Substance Cabinet, 915mm x 915mm x 459mm

RS Stock No.: 314-7657



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

Our RS PRO hazardous substance cabinet is designed to provide safe storage for Flammable liquids, Chemicals, Paints, Pesticides and other potentially dangerous substances. Featuring fully welded construction the doors are reinforced to prevent distortion. 2 Keys are provided with a chrome plated mini 'L' handle and a 2 point steel locking mechanism. A non-removable spillage sump is an integral part of the base to contain spillage. Shelf trays are provided with perforated drainage holes to allow drainage to the sump in instances of spillage.

General Specifications

Number of Doors	2
Number of Shelves	1
Lockable	Yes
Material	Steel
Colour	Yellow
Finish	Epoxy powder coated finished
Applications	Schools, Hospitals, Science laboratories, Factories and Offices, Cleaning cupboards

Mechanical Specifications

External Size	915mm x 915mm x 459mm
Height	915mm
Width	915mm
Depth	459mm
Locking Mechanism	2 point steel locking mechanism

Shelf Data	
Size	915mm x 459mm
Width	915mm
Depth	459mm
Each Capacity	35kg (U.D.L.)



Approvals

Compliance/Certifications

The Dangerous Substances and Explosive Atmospheres Regulations (DSEAR)Approved Code of Practice (ACoP)L136 paragraphs 94-96 along with Appendices A & B and paragraph 104











Hazardous Substance Cabinets



CABINETS COMPLY TO THE FOLLOWING:

- The guide lines set out in the Health and Safety Executive Guide HSG51 for the Storage of Flammable Liquids in Containers.
- The Highly Flammable Liquids and Liquid Gases Regulations, Section 5 (1.D) and the guide to regulation No.5 (17).
- The factory inspectorates
 Certificate of Approval No.1 parts 3 and 4.
- The Dangerous Substances and Explosive Atmospheres
 Regulations (DSEAR)Approved
 Code of Practice (ACoP)L136
 paragraphs 94-96 along with
 Appendices A & B and paragraph
 104 which details the performance
 requirements for fire resisting
 cupboards and bins. It is however
 important to emphasise that they
 do not specify an absolute test or
 standard for the cabinets or bins,
 rather they relate to the nominal
 construction principles.