

# SAFE >>>>>> INDUSTRIAL

# Datasheet



## FEATURES AND BENEFITS

- These robust metal chemical storage cabinets have been designed to offer good structural stability and safely contain spillages within the cabinets leak proof sump.
- Suitable for the secure storage of chemicals, paints, solvents and dangerous substances as classified by CHIP and the new CLP regulation.
- Conforms to Health & Safety Executive Guide HSG51 and DSEAR 2002.

## TECHNICAL SPECIFICATION

- Material: Powder Coated Steel
- Height: 710mm
- Width: 915mm
- Depth: 457mm
- No. of Shelves: 1
- Sump Capacity: 30 Litre
- Locking: 3 Point Locking Mechanism

## PART NO'S

YELLOW COSHH CABINET

- EL-283618CSC

## Specialist Industrials Ltd t/a Safe Industrial

Unit 4 IO Centre, Fingle Drive, Stonebridge, Milton Keynes MK13 0AT

[www.safeindustrial.co.uk](http://www.safeindustrial.co.uk)

[support@specialistindustrials.co.uk](mailto:support@specialistindustrials.co.uk)

01344 596240

## Conformity

283618CSC Dangerous Substance Cabinets to which this declaration relates, are in conformity with The Health and Safety Executive Guide HSG 51, The Highly Flammable and Liquified Petroleum Gas Regulations 1972, where appropriate, and DSEAR 2002. Above products are supplied with GHS labelling, further information detailed within the product brochure. Products are not fire proof rated.

Typically, the above relate to nominal construction principles. Namely:

- i. That the materials used to form the following components, sides, top, bottom, door(s) and lid are capable of providing the required fire resistance (i.e. 30 minutes integrity) and reaction to fire (i.e. minimal risk);
- ii. That the joints between the sides, top and bottom of cupboards and bins should be free from openings or gaps;
- iii. That the lid / doors should be close fitting against the frame of the bin/cupboard, such that there is a nominal overlap between the frame and lid/doors in their closed position;
- iv. that the supports and fastenings should be of a material with a melting point greater than 750°C.

## Construction

The range is constructed from riveted individually powder coated painted components and stitch welded techniques on selected products. Material used is CR4 steel. Adjustable shelves are supplied perforated with a powder coated paint finish. All units are supplied with an integral or a fixed leak proof sump with welded seams. The range is offered with either 3-point, single point and hasp & staple locking. Cabinet doors are reinforced with steel profiles for extra rigidity.

## Warranty

Twelve months from dispatch of goods. Effective against faulty materials and workmanship, subject to normal usage.

## Further information

Additional GHS signage information supplied within each cabinet plus chemical segregation chart for general guidance.

## Cleaning

Any spillages should be immediately removed with the use of a damp cloth. In cases where the removal of excess spillages is required, following the instructions on the inside of the door/lid.

## Important notice,

In accordance with HSE guidelines and regulations before these cabinets are placed into operational use, it is the responsibility of the user to ensure that the signage to be displayed on the cabinet is appropriate to the hazards associated with those chemicals or products to be stored within.

**Specialist Industrials Ltd t/a Safe Industrial**

Unit 4 IO Centre, Fingle Drive, Stonebridge, Milton Keynes MK13 0AT

[www.safeindustrial.co.uk](http://www.safeindustrial.co.uk)

[support@specialistindustrials.co.uk](mailto:support@specialistindustrials.co.uk)

01344 596240