









Woodline



WOODLINE: SAFETY CABINETS FOR CHEMICALS complying with EN 61010-1 and CEI 66-5 norms.

Constructed in water-repellent agglomerate, clad in F1 fireproof plastic,

HPL laminate with rounded edges. "Demountable" construction, with metal base plate incorporating feet for levelling the cabinet. Reversible doors are constructed in the same materials as above, incorporating handles with safety lock and key.

Doors open to 110° which allows internal shelves to be removed without having to incline them. Multilingual safety signs indicate the presence of dangerous and toxic products to highlight contents and storage limitations. With plastic, tray-type shelves and central partition.

OPTIONAL ACCESSORIES FOR WOODLINE

- SHELF FOR CHEMISAFE 60 W/120 W Code WLRIP6060
- SPARE FILTER FOR CHEMISAFE 60 W (optional for CHEMISAFE Basic W) Code RFCS60
- SPARE FILTER FOR CHEMISAFE 120 W (optional for CHEMISAFE Basic W) Code RFCS120
- ELECTRO EXTRACTION FAN in metal housing, electric system, switch and fuse (optional for CHEMISAFE Basic W) - Code CS125



but with the same technical features as CHEMISAFE 120.



CHEMISAFE 60 W

Code CS103W

Constructed in agglomerate, but with the same technical features as CHEMISAFE 60.



CHEMISAFE 60 A+B W

Code CS104W

Constructed in agglomerate, but with the same technical features as CHEMISAFE 60 A+B.





CHEMISAFE 60 Basic W

Code CS102W

Constructed in agglomerate, but with the same technical features as CHEMISAFE 60 Basic.

CHEMISAFE 120 Basic W

Code CS105W

Constructed in agglomerate, but with the same technical features as CHEMISAFE 120 Basic

































CHEMISCAF 120 - Code CS950

Aluminium storage shelving.

- Dimensions: 1125x500x1830 mm (LxWxH)
- Weight: 22 kg approx.
- 4 x full-width, 6/10mm thick polypropylene shelves for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents.

POLISAFE: SAFETY CABINETS FOR STRONGLY AGGRESSIVE CHEMICALS to EN 61010-1 regulations.

Constructed entirely in polypropylene with rounded edges, equipped with convenient, removable drawers and labelled with safety signs.





POLISAFE 2 "V"

Code CS108PP

POLISAFE 4 "O"

FOR POLISAFE

Polypropylene cabinet with 4 removable drawers. · Dimensions: 1100x520x800 mm (LxWxH).

OPTIONAL ACCESSORIES

EASY REMOVABLE, ACTIVATED CARBON FILTER FOR ACIDS

Code CS107PP

Code RFCS60.

Polypropylene cabinet with two removable drawers.

· Dimensions: 550x520x800 mm (LxWxH).



POLISAFE 4 "V"

Code CS104PP

Polypropylene cabinet with electro extraction fan and 4 removable drawers.

Dimensions: 550x520x1510 mm (LxWxH).

CHEMISAFE PHITO:

Monolithic, electro-galvanized sheet steel construction, thickness 7/10 mm, cold pressed and coated with an initial epoxy base application and two further thermo-hardening powder applications, oven-set at 200 °C. Leaf doors with 3-point closure and safety lock. Safety signs indicate the presence of hazardous products.



CHEMISAFE PHITO 60 - Cod. CS600

- External dimensions: 600x400x1950 mm (LxWxH).
- Internal dimensions: 595x357x1790 mm (LxWxH).
- 4 x full-width, height adjustable, stainless steel shelves. Shelf dimensions: 585x355x60 mm (LxWxH).

Authorized dealer:

CHEMISAFE PHITO 90 - Code CS900

- External dimensions: 900x400x1950 mm (LxWxH).
- Internal dimensions: 895x357x1790 mm (LxWxH).
- 4 x full-width, height adjustable, stainless steel shelves. Shelf dimensions: 885x355x60 mm (LxWxH).



SAFETY CABINETS FOR CHEMICALS

certified according to EN 61010-1 and CEI 66-5.







Certified Quality, Guaranteed Safety.

NEW GENERATION

















Our safety cabinets solve the problem of storing dangerous liquids.

SAFETY CABINETS FOR CHEMICALS Complying with EN 61010-1 and CEI 66-5 regulations.

Constructed in FE P01 grade, 10/10 thickness, electro-galvanized steel sheet (Skin passat) cold pressed and coated, following pre-treatment for removing grease, with an initial epoxy base application and two further thermo-hardening powder applications, oven-set at 200 °C.

"Monolithic" design, with adjustable feet at the base to allow the structure to be properly levelled.

"Sandwich-wall", reversible doors are constructed in the same materials and come complete with handles incorporating safety closures and locks. Doors open to 110° which allows internal shelves to be removed without having to incline them. Multilingual safety signs indicate the presence of dangerous and toxic products to highlight contents and storage limitations.





CHEMISAFE 60 - Code CS103

Technical features generally as CHEMISAFE 120 except:

- External dimensions: 600x600x1900 (1600+300) mm (LxWxH).
- Internal dimensions: 550x550x1500 mm (LxWxH).
- · Weight: 80 kg approx.
- Shelf dimensions: 490x550x30 mm (LxWxH).

CHEMISAFE 120 - Code CS106

- External dimensions: 1140x600x1900 mm (LxWxH).
- Internal dimensions: 1080x550x1500 mm (LxWxH).
- Weight: 125 kg approx.
- 3 x full-width, 10/10 mm thick steel, tray-type shelves for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents. Fully adjustable shelf height.

Shelf dimensions: 1030x550x30 mm (LxWxH). Shelf capacity: 80 kg.

- C € marked, electro extraction fan with self-extinguishing polymer housing, which is antistatic and corrosion resistant.
- Internal overtemperature protection; IP 54 ingress protection level, double insulated.
- Fuse protection: 5x20mm, 1A quick blow.
- Extraction fan capacity: 275 cu. m/h maximum.
- · Power supply: 220-230V 50Hz, single phase.
- · Rating: 55 W.
- · Top-mounted, activated carbon filter suitable for acidic substances, with pre-filter.
- Easy filter replacement behind a hinged panel with key-lock.
- · Handles fitted with lock and key.















OPTIONAL ACCESSORIES FOR CHEMISAFE CHEMICAL CABINETS

- SHELF FOR CHEMISAFE 60 Code RIPCS60
- SHELF FOR CHEMISAFE 120 Code RIPCS120
- SPARE FILTER for CHEMISAFE 60 (optional for CHEMISAFE Basic) Code RFCS60
- SPARE FILTER for CHEMISAFE 120 (optional for CHEMISAFE Basic) Code RFCS120
- PARTITION for CHEMISAFE 120 Code DIV120

• ELECTRO EXTRACTION FAN, in metal housing, electrical system, switch and fuse (optional for CHEMISAFE Basic) - Code CS125



Code CS107

SAFETY CABINET FOR POISONS STORAGE.

- External dimensions: 500x300x400 mm (LxWxH).
- Internal dimensions: 480x270x390 mm (LxWxH).
- · Volume: 44 litres approx.
- · Weight: 10 kg.
- 2 x 10/10 mm thick steel, tray-type shelves for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents. Fully adjustable shelf height.
- Shelf dimensions: 470x270x20 mm (LxWxH).
- · Handles fitted with lock and key.

CHEMISAFE 60 UB - Code CS101

- External dimensions: 600x500x700 mm (LxWxH).
- Internal dimensions: 550x450x550 mm (LxWxH).
- · Weight: 32 kg approx.
- 2 x 10/10 mm thick steel, tray-type shelves for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents. Fully adjustable shelf height. Shelf dimensions: 490x450x30 mm (LxWxH).
- · Adapted for use with external extraction systems.
- Handles fitted with lock and key.







60 GLAS

Code CS103GL Same technical features as CHEMISAFE 60, but with left opening, glass-panelled door.

Code CS103GR Same technical features as CHEMISAFE 60, but with right opening, glass-panelled door.



CHEMISAFE 60A+B

Code CS104

SAFETY CABINET FOR STORAGE OF ACIDS AND BASES.

· External dimensions:

- 600x600x1900 (1600+300) mm (LxWxH).
- Internal dimensions: 550x550x1500 mm (LxWxH).
- · Weight: 85 kg approx.
- · UPPER COMPARTMENT:

2 PAINTED STEEL,

FULL-WIDTH SHELVES FOR ACIDS,

thickness 10/10 mm for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents. Shelf dimensions: 490x550x30 mm (LxWxH). Fully adjustable shelf height.

BOTTOM COMPARTMENT: 2 STAINLESS STEEL.

FULL-WIDTH SHELVES FOR BASES,

thickness 10/10 mm for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents. Shelf dimensions: 490x550x30 mm (LxWxH). Fully adjustable shelf height.

- **C** € marked, electro extraction fan with self-extinguishing polymer housing, which is antistatic and corrosion resistant, internal overtemperature protection; IP 54 ingress protection level, double insulated.
- Fuse protection: 5x20 mm, 1A quick blow.
- Extraction fan capacity: 275 cu. m/h maximum.
- Power supply: 220-230 V 50Hz, single phase.
- Rating: 55 W.
- · Top-mounted, activated carbon filter suitable for acidic substances, with pre-filter. Easy filter replacement behind a hinged panel with key-lock.
- · Handles fitted with lock and key.











CHEMISAFE



SAFETY CABINETS FOR CHEMICALS complying with EN 61010-1 and CEI 66-5 regulations.





CHEMISAFE 60 Basic GLASS

Code CS102GL

as CHEMISAFE 60 Basic, but with left opening glass-panelled door. Code CS102GR Same technical features as CHEMISAFE 60 Basic, but with right opening glass-panelled door.

Same technical features



CHEMISAFE 120 Basic GLASS

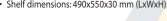
Code CS105G

Same technical features as CHEMISAFE 120 Basic, but with glass-panelled doors.

CHEMISAFE 60 Basic - Code CS102

- Internal dimensions: 550x550x1500 mm (LxWxH).
- · Weight: 70 kg approx.
- Shelf dimensions: 490x550x30 mm (LxWxH).

• External dimensions: 600x600x1600 mm (LxWxH).





Code CS105

- · External dimensions: 1140x600x1600 mm (LxWxH).
- · Internal dimensions: 1080x550x1500 mm (LxWxH.)
- · Weight: 110 kg approx.
- 3 x 10/10 mm thick steel, tray-type shelves for retaining potential spilt liquid in the event of container breakage or leakage due to expansion of contents. Fully adjustable shelf height. 1030x550x30 mm (LxWxH). Shelf capacity: 80 kg.
- · Adapted for use with external extraction systems.
- Adapted for use with filtration systems.
- · Handles fitted with lock and key.



