



### **GLASS**

# DETERGENT FOR CLEANING AND POLISHING GLASS AND CHROME OR ENAMELED SURFACES.

#### FIELDS OF USE

GLASS is used in hotels, motels, office complexes, resale warehouses, banks, etc. to clean and protect chrome or enamel surfaces, Formica and lacquered wood.

#### **ADVANTAGES**

- Cleans and polishes in a single and simple operation. Just remove with a clean GLASS cloth previously applied by spray to obtain a clean and shiny surface.
- Repels dust, dirt, lint, insects, etc.
- GLASS protects all smooth surfaces from the accumulation of dust, insects, handprints and residual industrial pollution waste. Just wipe the surface previously treated with GLASS with a dry cloth to obtain a brilliant and clean shine every time.
- Reduces maintenance costs: wherever GLASS is used to protect mirrors, windows, chromed surfaces, etc., the result is a tragic reduction in maintenance costs, as the result is a lower need for subsequent cleaning operations.
- Does not yellow: No matter how long GLASS is left on the surfaces, it remains completely transparent and invisible. It does not yellow and never fades.
- It is neither toxic nor flammable: GLASS has been specially formulated to make it absolutely harmless to use both outdoors and indoors. There is no danger of toxic or flammable smoke or vapors with GLASS.

#### RECOMMENDATIONS FOR USE

Spray a uniform film of GLASS on the surface to be treated; remove all visible dust and dirt with a cloth, and finally, polish with a clean, dry cloth in order to obtain a smooth and shiny film on the surface.

If the surface to be treated is very dirty, it will be advisable to clean and rinse it thoroughly then apply a thin layer of GLASS and polish with a clean and dry cloth. A very light spraying is sufficient. GLASS leaves an invisible, non-removable protective and repellent shield.

## **FEATURES**

Type Detergent / Rinse aid refined

White color

Odor Mild

PH factor 8





Flammable flammability

Low toxicity

Composition Solvent, penetrating agents.

NB. The content of this documentation results from our knowledge and experience of the product. It is given as an indication, it does not engage our responsibility for particular applications.