

CERGLASS

Inert cleaner for smooth surfaces with high hardness

FEATURES AND USE



CERGLASS is a professional cleaner for smooth hard surfaces, it is a product ready to use in the bottle with cap dispenser.

The product is watery with colour dark milky.

- It cleans and degreasers in few once-over.
- It doesn't leave traces of grease on the surface.
- It doesn't contain toxic additive harmful to man.
- It doesn't contain dangerous substances for the environment.
- It is not volatile neither flammable.
- It has an antibacterial action.

- It makes a hydrophilic surface, so that it doesn't allow the formation of drops, this characteristic predispose to treatments with self-cleaning photocatalytic products.

CERGLASS permits excellent results in the cleaning and polishing of the glass ceramics surfaces, sanitary ware and equivalent hard surfaces; it has the maximum performances used on glass and crystals with calcareous incrustations.

Applying the product with the specific sponge with support in polyester, all the types of dirty will be eliminated without damage the surface.

To use for deep cleaning and regeneration of the surfaces.

METHOD OF USE & DILUTION:

- 1- It is suitable for smooth hard surfaces: glass, ceramics, sanitary ware.
 - 2- It has to be used with the polyester yellow part of the sponge.
 - 3- Shake vigorously and pour on the sponge an adequate quantity.
 - 4- Apply the product on the surface with horizontal/vertical movements and light manual pressure or electrical system in case of large surfaces.
 - 5- Continue until the product is layed uniformly on the surface.
 - 6- Remove any residue rinsing with water and wiper.
 - 7- Dry with a clean cloth, preferably in microfibre.
 - 8- The periodical use keeps the surfaces bright and sanitized.
- Ready to use.

PACK SIZE:

bottle 1Lt – 20pcs/carton

TECHNICAL DATA:

Physical state: liquid

Colour: dark milky colour, not transparent .

Odore: neutral

pH: 7,50 – 9,00

Specific weight: 1,2 kg/Lt

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg.648/2004.

CAUTIONS:

The product is not classified as hazardous pursuant to the provisions set forth in EC Regulation 1272/2008 (CLP) (and subsequent amendments and supplements).



Warning