

SCHEDA TECNICA SUPERGLASS

SUPER GLASS

Necessary cleaner when limescale or other deposits are not removed with acids or other anti-scale product

The product is the result of a mixture of different rare earths. SUPERGLASS does not contain poisons and does not damage the environment.

Useful for removing stains of various origins and scratches from glass and other supports:

- used glass becomes transparent as new unless it is seriously damaged
- Calcium, even very old, on a shower stall
- oxidation by atmospheric factors, smog deposits, opacity, yellowing
- salinity oxidations
- external contaminants, pollution
- cement machines
- stains of lacquers, gums, permanent markers, remains of glue
- burned fats
- small signs and light scratches on glass (also on glasses with glass lenses)
- makes the ceramics used shine and removes resistant stains: coatings, floors, technical ceramics and removes resistant stains
- marble (even floors) rediscovers its splendor and color
- almost all types of polished / polished stone can become new with SUPERGLASS treatment
- metals, steel, stainless steel (eg kitchens, stainless steel sinks, bathrooms, stainless steel facades)

This product can be applied on all glass, ceramic, stone and even on various types of metals without altering its primary aesthetic properties.

It is advisable to do some tests to verify the result exactly according to the support on which it is applied. SUPERGLASS is not toxic but we recommend the use of gloves to avoid dry skin and mask to avoid inhaling dust.

SUPERGLASS application

to clean and polish about 1 square meters of surface with stains in general
put 15/20 g (= a spoon) of product on the glass and with a slightly moist sponge, but not dripping water (always maintaining a concentration of cream), spread the product and rub until the stains and marks are completely removed.

Very stained or dirty surface

use electric drill at low speed and proceed as follows:

Spread on the center of a sponge pad an amount, proportionate to the portion of glass that we have to clean, of SUPERGLASS, diluted with cream with water.

Then apply the SUPERGLASS with the sponge pad (the sponge must be slightly damp, but not dripping with water) rotating at low speed on the glass to be cleaned. It is possible to wet, before applying the glass itself with very little water.

Dilute the product of the jar with water to have a cream-like concentration and make sure that the product remains in a creamy form, only in this way it removes stains.

Perform slow and regular rotary movements until a complete distribution and removal.

Once the stains on the glass have been removed, the remains of the product can be dried and removed with the aid of a vacuum cleaner or, more simply, washed with water and dried.

SUPERGLASS does not create pollution in the exhausts.

If the glass is very damaged over time and worn, it will be appropriate to repeat the operation a second time while still keeping the cream removal product, the glass must return to the clean and transparent appearance.