

## **DATA SHEET 3360**

TECNOCLEAN 3360 for glass enclosed shower and ceramics  
cod. 3360 / cod. 3360/02/5 ° A and complete kits

Data sheet

TECNOCLEAN is a professional treatment based on nanotechnology specific for shower and ceramics with anti-limescale water repellent and antibacterial action, which makes the glass surfaces, with a single treatment, water-repellent, antibacterial and perfectly protected against contamination and surface aggressions. This treatment can be applied to all glass surfaces. Thanks to a chemical reaction, with a single application, the coating becomes one with the glass surface and makes it non-stick, water-repellent, dirt-repellent, anti-limescale, with a long-lasting antibacterial effect and well protected against corrosion, aging, obfuscation and scratches. TECNOCLEAN is a completely invisible treatment and is not a film product. It does not contain silicone, so it can not be detached from the surface and does not turn yellow over time. The treatment is NOT toxic and can be repeated without contraindications to the first signs of abrasion; overlapping treatments do not increase its efficiency or duration.

On new, clean and dry surfaces, it can be applied directly without the need for treatments of preparations and special cleaning. For the supports used, before applying the TECNOCLEAN treatment, a deep cleaning with REMOV GEL or other product is necessary to completely remove all the limescale and encrustations present. We recommend SUPERGLASS in the case of a very dirty / encrusted surface.

Fields of use of the TECNOCLEAN 3360 treatment

Glass and crystal: shower cubicle, furniture and mirrors, glass windows. Ceramics: tiles, sinks (also for doctors' offices, dentists), bathroom fixtures, furniture ceramics

The advantages of the TECNOCLEAN 3360 treatment

The treated surfaces become water-repellent and dirt-repellent and therefore always easy to clean - with extra protection against limescale and sodium deposits - with a long-lasting antibacterial effect - protection against scale deposits, dirt, stains - greater resistance to scratches, greater lubrication therefore higher friction protection - the treated surfaces remain cleaner for a long time. Easy application, even for used shower cubicles (after thorough cleaning). Long duration of treatment. The TECNOCLEAN treatment is only damaged by abrasion.

It is important to remember that some behaviors can compromise the duration:

- autoclaving;
- the use of caustic detergents or abrasive sponges;
- prolonged stay in contact with alkaline solutions.

Do not affect the efficiency of the treatment instead:

- washing also repeated in the dishwasher at 70 °
- detergents, disinfectants, dyes, acids.

Performance: spray: 40-45 sqm buffer: 65-75 sqm. 125 ml bottle, buffer: 7-9 sqm

Packaging: manufacturers of shower boxes and glassware in addition to the industrial packaging in a 5-liter tank (performance: 45/75 square meters / liter spray / pad) and a 1-liter package, are offered kits and small containers of 125 ml on also custom request. The complete kit (125 ml TECNOCLEAN + 125 ml REMOV GEL + gloves + sponge + brochure) is designed for sale to private customers.

**WARNINGS**

**THE PRODUCT MUST BE KEPT OUT OF THE REACH OF CHILDREN**

**AND MUST BE USED EXCLUSIVELY WITH GLOVES, GLASSES AND IN ARRANGED LOCAL, AVOIDING DIRECT INHALATION.**

**ATTENTION TO THE PRODUCT SAFETY DATA SHEET.**

FOR MIRRORS: DO NOT ABSOLUTELY PASS THE PRODUCT IN THE BACK OF THE GLASS, DAMAGE THE MIRROR.

DO NOT USE ON CHROMATUES, ALUMINUMS AND PLASTICS AS WELL AFTER THE APPEARANCE. IN DOMESTIC ENVIRONMENTS KEEP THE AREA WELL-AREA TO AVOID ACCUMULATION OF HARMFUL VAPORS FOR HEALTH AND CHROMED ACCESSORIES.

#### INSTRUCTIONS FOR USE

Shake the product before use.

The product must NOT be stretched with other substances or water.

Do the job in a well-ventilated area.

TECNOCLEAN treatment on new surfaces:

1. TECNOCLEAN apply the product abundantly and evenly on the perfectly clean and dry surface using a cotton wool pad (= cotton wool), soaked with the TECNOCLEAN product If the metal or plastic of the frame profiles is wet, wipe off with a dry cloth immediately while working It is very important to use a cotton pad and put an abundant quantity of product on the glass or ceramic and spread it evenly to see the product wet glass and ceramics.

If the product is too little, the right reaction does not take place:

only an abundant amount applied, manages to close the roughness of the glass which are the cause of the adhesion of limestone, salts, bacteria.

2. leave to dry for about 30-40 minutes until the surface is dry,

if leave to dry for about 30-40 minutes until the surface is dry, if the environment is humid it needs more time.

3. Remove the remnants of the treatment that are excess in the glass with a dry cotton cloth and with circular movements. Do not use water at this stage of the treatment.

4. Wait for min. 3 hours or more, ie until the definitive end of the catalyst process, then wash the treated surface with water with the addition of a little neutral detergent.

5. Then dry the treated surface. The water does not flow well, the reasons are:

1) the glass was not perfectly clean before treatment

2) given with cotton swab too dry, ie not abundant enough: then redo the treatment as per instructions for use above 3 ) in most cases the treated surface has not been well rinsed - the residue of the excess product stops the drops from falling: then proceed to a further washing with water and dishwashing detergent. And the problem will be solved. Information for the industrial application: The treatment can be used by spraying (nozzle 0.8 / 0.9), but likes a small pass to sprayed glass swab. This is to increase adhesion if the glass had before the treatment of the obvious handprints or greasy halos. - In the industrial production line it is possible to accelerate the catalysing of the treatment with permanence in ventilated oven at 45/50 ° C for 1 - 3 minutes (depending on environmental factors such as humidity). - after treatment, with a dry surface and finished catalysis, the treated glass can be safely washed in the washing machine. Treatment for tampon application and cleaning: estimated time: 2 square meters every 5 min.

TECNOCLEAN treatment on used surfaces: Before starting the treatment it is essential to perfectly remove limescale deposits and other residues from surfaces, using an anti-scale product or REMOVE GEL (in the case of very resistant dirt we recommend SUPERGLASS). Application on traces of limestone it makes the treatment useless!

After having removed the limescale with the utmost care, dry and proceed with the TECNOCLEAN application following the instructions above for the treatment of new surfaces.

Duration: - about 12/18 months on ceramic sanitary ware.

- Duration on glass varies from 3/5 years or more, depending on correct application and correct maintenance which are essential reasons.