Corian

Characteristics, use and maintenance



The material

Corian® Solid Surface is a non-porous surface that is easy to clean and disinfect.



Maintenance

For the daily maintenance of washbasins, showers trays and bathtubs, clean the surface with soap and water or a common detergent to remove most of the stains and dirt that may have settled

If necessary, use gel or cream detergents together with slightly abrasive sponge or cleaning cloth, making sure to rinse the treated area properly, in this way the original matte finish will be maintained.

Some substances as: ink, cosmetics and dyes can leave color on the surface after prolonged contact. All these stains can be easily removed by following the special instruction for stubborn stains.

Limescale

To remove limescale stains, which usually form around the drain, you can use an anti-limescale product, to be left on the surface for 2/4 minutes, then rinse thoroughly with a soft cloth and hot water, then dry the surface.



Removal of persistent stains

Stains produced by liquids such as: vinegar, coffee, tea, lemon juice, dyes, ketchup, red wine or vegetable oils must be treated using the lightest methods, then progressively use a non-abrasive sponge and a detergent or solution ammonia-based.

It is possible to use a non-abrasive sponge with bleach only in presence of particularly stubborn stains such as lily or saffron pollen, or with significant scratches.

Rinse several times with warm water and dry with a soft cloth. To restore the original effect use a wet cloth and a gentle abrasive cream over the entire surface of the top with circular movements.

If there are stains of limescale around the drain pipe or near the taps, use a non-abrasive sponge and a common detergent product, then rinse with hot water and dry with a soft cloth. Heat: avoid pouring boiling liquids directly into the sink without first opening the tap with cold water, this operation will avoid problems to the Corian® surface.

Scratches: like any material, Corian® will show slight abrasion marks following normal daily use.

Chemical stains: accidental chemical stains must be promptly removed with plenty of soap and water. In particular, to remove stains from nail polish thinners, use an acetone-free product and wash with plenty of water.

Uncontrolled or prolonged exposure to chemicals will damage the surface.

Boiling water: in general it is recommended to collect boiling tap water, because it could damage the material, creating discoloration, surface cracks or more deep cracks: these types of damages are not covered by the ten years warranty, so it is better to avoid the contact.

The guarantee does not cover damages caused by:

- Wrong or improper maintenance
- Modifications without authorization or improper use
- Use outside the ambiental settings foreseen for the product
- Improper physical or chemical use
- Damage caused by non-compliance with the procedures regarding assembly and installation
- Wrong preparation or maintenance of the place where the product is installed
- Any other improper use how long described, including repair or other interventions maintenance by personnel not authorized by the producer
- Extraordinary events

No responsibility is assumed about transcription errors

