
Cleaning & Maintenance Dekton Grip+

Non-slip flooring

 **DEKTON**®
designed by COSENTINO

DEKTON GRIP+ FOR INDOOR FLOORING AND OUTDOOR PAVING

Thanks to its technical characteristics, Dekton is an ideal flooring material. It can be used both indoors and outdoors, and it offers excellent performance.

A non-slip treatment can be incorporated to Dekton®, it is the new Dekton GRIP+, designed for areas where it is required. Thanks to the controllable way the level of surface roughness can be modified, a high level of non-slip resistance can be achieved. In this case, for the flooring to be properly maintained, more frequent cleaning is necessary.



This manual shows the basic guidelines for maintenance and cleaning of Dekton GRIP+

FINAL CLEANING AT WORKS

The surface uses to present residues from the jobs during the installation of Dekton as cement, silicon, epoxy, etc. Due to this, it is necessary to do a final job cleaning for ensure a total cleanliness of Dekton.

There are many specific products in the market, acid solutions, for eliminating cements and epoxy residues.

We can advise you a cleaning protocol:

A) Cleaning products and tools:

- Descaling detergent. (Acid-based buffered).
- Organic dissolvent or acetone for epoxy residues and adhesive.
- Floor machine with disk/pad (slow speed).
- Low speed rotary cleaning machine adaptable to discs/pads, different hardness according to the need of the work (do not use stripping discs)



Rotary cleaning machine

B) Procedure:

- Mixing acid product and water (according to manufacturer). After that, we need to distribute the solution on the floor.
- After few minutes (according to manufacturer) cleaning with floor machine and proper disk/pad.
- Remove all the residues (ideally a liquid aspirator) and rinse with plenty of water.
- In the case of more intense dirt, it is recommended to repeat the operation with a higher concentration of product.
- Perform the same operation with neutral detergent without waxes added. Proportion of water and detergent, according to the manufacturer. This operation is important to leave the surface without any waste.



Automatic floor scrubbers

CLEANING AND MAINTENANCE

PRIVATE SPACES - LOW TRANSIT

For everyday wet cleaning flooring and paving, use a neutral soap* cleaning product.

Outdoor spaces like terraces, summing pools or large indoor areas, we are recommended to clean with hot pressurised water or with automatic floor-scrubbers (previously described) with neutral soap*.

For a good and effective maintenance, we recommend a monthly cleaning with hot pressurised water (wherever possible) with neutral soap*, you can use also diluted bleach in special cases.

STAIN

Liquids and organic residues
Grease and oil
Rubber
Resins, putties, silicone residue, dyes
Traces of cement adhesives
Plaster
Tar
Nicotine
Metal Rust

*Avoid contact with hydrofluoric acid.

PUBLICS SPACES - HIGH TRANSIT

Areas with heavy foot traffic, like shopping centers, hotels, restaurants ... we recommend doing daily cleaning with automatic floor-scrubbers in which fiber disks are adapted. Moreover, you need to use neutral soap* or diluted bleach if it is needed. The maintenance will depend on the transit level and the application.

*The neutral soap must be free of waxes

STUBBORN STAINS

For stubborn stains, those which have been there for a while, or due to their composition, that are stuck to the surface and cannot be removed with daily cleaning, we recommend following the table below that outlines various possible types of stains and the most suitable cleaning products to eliminate them.

CLEANING PRODUCT

Conventional detergent, grease remover
Degreaser
Degreaser
Solvent, Acetone
Acid
Plaster remover, Acid
Degreaser
Abrasive deaning product, Solvent, Acetone
Hydrochloric acid



For the cleaning and maintenance of Dekton and Dekton Grip+ flooring, you can use many commercial products, [Fila Solutions](#) among them.



A product designed by **COSENTINO**



Ctra. Baza a Huércal-Overa, km 59. 04850 Cantoria, Almería (Spain)
+34 950 444 175 info@cosentino.com www.cosentino.com
www.dekton.com  DektonbyCosentino  @Dekton

To obtain more information about hues with NSF certificate please visit www.nsf.org