



Opulith Porcelain Slabs

Cleaning and Maintenance Guide - Matte Surfaces

Opulith Matte or Honed porcelain slabs boast exceptional stain resistance as they are virtually non-porous, which means that a large part of the waste produced during daily use of the countertop does not penetrate the material. Opulith porcelain slabs are an easy material to clean and have very simple requirements in terms of cleaning.

Daily Cleaning:

- Hot water is recommended for the daily cleaning of Opulith matte surfaces. Detergent can be added to the water at the manufacturer recommended dose, provided it does not contain hydrofluoric acid.
- Rinse with warm water and dry with a cloth.
- Any spilt liquids should be cleaned immediately to stop the stain from drying out and thus, making the stain more difficult to clean.
- Soaps that contain wax and water-repellent treatments are not recommended, as these products may leave an oily film on the surface of the Opulith product which can affect its aesthetic appearance.
- Under no circumstances should concentrated hydrochloric acid or caustic soda be used, nor products that contain hydrochloric acid or derivative products.

Special Cleaning:

- For any stains that cannot be removed with regular cleaning, certain procedures should be followed, and specific cleaning products should be used, depending on the type of stain.
- It is advisable to clean a small area first to check the effectiveness of a product before using it on the rest of the surface.
- The manufacturer recommends the use of AKEMI products to treat stains. The below table lists a few common stains and the recommended AKEMI product to treat the stain.

Stain	AKEMI Solution
Metallic marks caused by kitchen tools or utensils	Concrete film remover
Fruits and fruit juices (discoloration), Coffee, Tea, Spices, Ink, Wine	Algae and moss remover power
Pencil marks, ball pen, lipstick	Stone Cleaner or Intensive Cleaner
Felt-tip pen, nail paint	Acryclean

For further assistance on stain removal, please contact your nearest Cosmos Surfaces location.