

Artificial granite sinks contain over 80% of natural silica powder and 15–20% of resin as a binding agent. This unique homogenous mass developed by the technologists of AQUASANITA makes Silicsana sinks particularly stable and sturdy. Non-porous and smooth surface of the sink does not accumulate dirt and is hygienic as well as resistant to heat and sudden changes of water temperature. The surface of the sink is resistant to stains, chemical detergents and different colouring materials.

Although the granite surface of SILICSANA sinks is well protected against external effects, daily and regular care of the sink will extend its service time and keep it hygienic.

Rub regular dishwashing liquid on the surface of the sink using a soft sponge or cloth and rinse it with warm water. Dry out and clean water stains from the surface.

From time to time, clean the sink with low concentration scouring milk without abrasive particles. Use a soft sponge to rub it on the surface, then rinse with warm water and dry it out.

If the water is very calcareous, lime can be easily removed with cleaners containing vinegar. Remember that lime easily absorbs organic stains such as tea, coffee and red wine; therefore, it is very important to dry the sink after each use.

Although the surface of the sink is resistant to temperatures up to 180°C, remember that pots and pans may get hotter and do not place them directly on the sink. The risk of staining increases, if a hot pot or pan is placed on wet surface of the sink. Place a pot or pan on a tray and let them cool.

Do not use abrasive detergents or washing powders because they may make the surface of granite more sensitive to colouring materials.

Avoid throwing sharp objects into the sink, because this may damage the surface.

Avoid leaving corrosive foods such as salt, vinegar, mustard, red wine and black tea on the surface of the sink for extended periods of time.

AQUASANITA care - Granite surface cleaner and dirt remover

Properties. High degreasing and dirt removing product for granite surfaces. It also removes grease and grime on walls fume hoods and other surfaces of kitchen and other places with high concentration of grease and dirt. Also suitable for grease-soiled surfaces and dirty surfaces such as kitchen walls and floors. It can be used for cleaning ovens.

Method of use. It is applied directly by spraying on the surface to be treated and cleaning (after 6-8 minutes) with the help of non-abrasive cloth. For cleaning floors, dilute 50-100ml of the product in a bucket of water (8-10l).

Ingredients: Water, phosphates, sequestrant, butylglycol, non-ionic surfactants, coloring, preservatives.

AQUASANITA Lime - Granite surface calc remover

Properties. Suitable for removing calc from surfaces. It easily eliminates lime deposits as well as soap residues or other types of stains. It is suitable not only for kitchen but also for bathroom use. This product can be applied to ceramics, tiles, taps or screens. Avoid using it on very deteriorated surfaces. It's viscosity also makes it useful for vertical surfaces.

Method of use. With a help of non-abrasive cloth apply the cleaner onto the surface to be cleaned. Leave it to act for short while and rinse with water to eliminate the remains of the product.

Ingredients: Water, phosphoric acid, non-ionic surfactants, anionic surfactants, perfume and colouring.