



Care and Maintenance:

Flexitop Solid Surface is nonporous, hygienic and durable. It is best use for residential, commercial, hospitals and laboratory applications. Given its adaptability, longevity, and durability, Flexitop Solid Surface are easily cleaned and repaired, requiring little maintenance compared to other materials. Although maintenance suggested to preserve the countertop in top condition is minimal, some maintenance will need to be performed to keep the countertop looking its best.

Here are some steps to keep your Flexitop Solid Surface looking beautiful for years to come.

When cleaning, use a simple solution of Soap (dishwashing soap or all-purpose soap) and water applied with a sponge or a soft cloth/rage. Cleaner with an ammonia-base (avoid window cleaner) works well on tough stains. Make sure to completely dry surface all excess moisture and wiped away.

Clean spills promptly, many materials will only stain if left in contact with the solid surface for extended periods. For stubborn residue, use soap and a delicate cleaning scotch brite (white or pink) and rub lightly in circular motion. Rinse and clean well with damp sponge and dry completely. A matte finish will be the outcome. A glossy finish will require additional procedure.

After years of usage, rejuvenation and removal of scratches on the surface are possible. Please contact your professional solid surface fabricator to provide this service.

Never use steel sponge, or any sharp objects on the solid surface. Avoid using harsh chemicals such as hydrochloric acid, paint removers/thinners, stove/drain cleaners etc. If these come in contact with the surface, quickly wash off with water, while observing appropriate safety measures to avoid injury.

Tips for Protecting the surface:

Although Flexitop solid surface is heat resistant, it is not advisable to expose the surface to direct heat. As with all types of counter tops use of heat resistant pads or mat is recommended.

Avoid cutting directly on the surface, always use a cutting board. While minor cuts and scratches can be repaired, deeper cuts may need sanding and rebuffing which is done by a professional fabricator.