



Routine Care

Silestone requires very little maintenance. Simply wipe your Silestone surface with soap and warm water on a regular basis to maintain its beauty and shine for years to come. Any pH balanced general-purpose household cleaner may be used.(e.g. Dish Soap, Windex®)

Difficult Spills

To remove difficult spills, wipe the surface with Dawn dish soap scrub with a non-scratch scotch brite pad and rinse with warm water. For stains that harden as they dry, such as food, gum, nail polish, and paint, remove by gently scraping off of surface (using a blade or putty remover), and then clean using warm water and soap. Gray marks left by the razor, can be wiped away with soap and water. Silestone's advanced technology makes its surface extremely resistant to damaging chemicals. Difficult spots may be treated with one of the cleaners listed below. Leave the cleaner to sit for up to 10 minutes. Scrub and rinse thoroughly.

- Lacquer Thinner
- Rubbing Alcohol
- Ammonia
- Mineral Spirits
- Vinegar
- Formula 409
- Windex
- Paint Thinner

Caution should be exercised in the handling and storage of any of the above chemicals / products. Manufacturer's instructions should be exercised when using and storing these products.

Extreme Heat Protection

Silestone is extremely resistant to heat, and can withstand moderately high temperatures for brief periods of time without being damaged. Although Silestone is more heat resistant than any other stone surface, all stone can be damaged by sudden and extreme temperature changes, especially near the edges. For this reason, we recommend using a trivet or a hot pad to protect your Silestone surface from extreme heat.

Chemicals to Avoid

Avoid exposing your Silestone surface to strong chemicals and solvents. Items to avoid include: nail polish remover, permanent markers or inks, oil soaps, and furniture cleaners or paint strippers that contain trichlorethane or methylene chloride. Also avoid exposing you Silestone surface to chemicals with high alkaline/PH levels, such as oven cleaners.

Caution must be used for the following:

- Products containing oils or powders may leave a residue.
- Repetitive use of abrasive scrubs/cleaners may dull Silestone's finish.
- Use of oven/grill cleaner may discolor Silestone and should be avoided.
- Repetitive exposure to extreme heat may damage Silestone's finish.

Apparent stains like wine, coffee, food, makeup, etc.:

- Apply the appropriate cleaner with a paper towel and wipe. If necessary, the area may be soaked with pads of paper towels from 3-10 minutes;
- Scrub the area with a non-scratch scotch brite pad;
- Rinse thoroughly ;
- Dry thoroughly.

General Precautions

Although Silestone is extremely scratch and heat resistant, we recommend protecting your Silestone surface by using a hot pad or trivet for extreme heat protection, and by using a cutting board in order to avoid damage to your knives.

Recommended Non-scratch pad



Dawn dish soap



Dawn High Surfactant Formula - Seeks out Greasy Soil and Lifts It Out

