

Staron® Solid Surfaces Care & Maintenance Sheet

Staron® is a homogeneous and solid mineral-filled acrylic polymer material so that it is easy and convenient to care or and maintain. Simple routine maintenance is required to keep it looking new and fresh.

Everyday Cleaning

Most dirt and stains are cleaned by using water with soap and ammonia-based cleanser. In case of watermarks, wipe with damp cloth or sponge, and dry with towel or clean cloth.

Deep Cleaning

- 1. For matt finishes, use an abrasive cleanser and a white or blue Scotch-Brite® (registered trademark of 3M Company) pad in a circular motion.
- 2. For semi-gloss finishes, use Soft Scrub® (registered trademark of the Clorox Company) diluted bleach and a white Scotch-Brite® pad in a circular motion.
- 3. For high-gloss finishes, follow procedure for semi gloss, but use a sponge instead of a Scotch-Brite® pad.

For deep disinfecting, wipe occasionally with diluted household bleach (1/1 water/bleach solution)

Prevention Tips

In most cases, Staron® can be repaired with ease if accidentally damaged. However prevention is the best way to caring for any surface. Follow the below tips to take care of your Staron® surface.

- 1. Even though Staron® has an excellent heat resistant property compared to other surfaces, placing hot pans, as well as some heat-generating appliances such as fry pans or crockpots can damage a Staron® surface. Always use a hot pad or trivet with rubber feet to protect Staron®. Avoid exposing Staron® to over 80 degrees celcius for an extended time.
- 2. Avoid exposing Staron® to strong chemicals such as paint removers, oven cleaners, etc. Surfaces exposed to these chemicals should be promptly flushed with water. Contact over a long period of time will cause spots and require extensive sanding to remove.
- 3. Do not cut directly on a Staron® surface, use a cutting board.
- 4. Remove nail polish with a non-acetone-based nail polish remover and flush with water.