

*satin*STONE

concrete

The SatinStone™ Concrete Collection is available in two choices: RG (Recycled Glass), consisting of 80% recycled content and mainly comprised of large glass aggregates, available in either a gloss or satin finish; or HPC (High Performance Concrete), comprised of very small aggregates and only available in a satin finish. SatinStone™ RG and HPC Concrete are both permanently pre-sealed and backed by a full 5-year limited warranty. Re-sealing is not necessary, nor is it recommended for either product.

Can SatinStone™ Concrete be stained? There is no such thing as a stain proof countertop. However, SatinStone™ is highly stain resistant. RG and HPC are both resistant to etching from normal food acids for short durations of time with RG demonstrating a higher level of acid resistance. (The surface will become more prone to staining if it is allowed to be acid etched.)

How easy is it to maintain? Soap and water are all that's usually necessary for cleaning. Re-sealing is not necessary and is not recommended. An occasional application of Lemon Clean Pledge may be used to restore water beading and luster to your countertops. It also provides extra protection against acid etching.

Is it heat resistant? SatinStone™ Concrete is extremely heat resistant. It can be used as a surround for a wood or gas burning fireplace.

How does SatinStone™ Concrete compare to quartz or granite when used outdoors? Quartz tends to fade dramatically outdoors. Plus, the resin that binds the quartz together typically breaks down. The current industry standard for producing granite slabs requires the application of resin during the polishing or honing process to fill divots and fissures. Again the resin typically breaks down when exposed to UV radiation and will tend to blister. With a very high resistance to UV rays and ability to withstand outdoor elements, SatinStone™ RG and HPC Concrete is recommended for outdoor use.