## Glacierstone Sinks



## CARE & MAINTENANCE

Glacierstone is an engineered material that is more resistant to surface damage than other materials but like most things, better care will make for a longer life. Glacierstone is easy to maintain. For everyday cleaning the sink can easily be wiped down with a gentle liquid household cleaner to remove any stains.

Glacierstone resists scratches and chips thanks to its solid construction. If scratches or stubborn stains do appear, we have included a buffing kit with your sink. These blemishes can easily be removed with your kit. If you have misplaced the kit, an abrasive household sponge or even fine grit sandpaper can be substituted. Our recommendation if this is the case would be a 3M Scotch-Brite® pad and Comet®, Ajax® or any other powder detergent. In a circular motion, buff out the affected area until the mark vanishes. While scouring your sink may seem counter-intuitive, it is the most effective way to keep the product looking flawless. Buffing your sink will not damage the product or its finish. The special satin finish of this sink will improve with the use of powder detergents, but liquid detergents will also work.

Please be careful with drain cleaners. Make sure that the cleaning agent goes down the waste outlet and that it does not sit in the basin. Some drain cleaners react relatively violently as one would expect by the very nature of the requirement of the product and instructions for handling are always given precisely on the product. Glacierstone is resistant to heat and is unlikely to mark below temperatures of 360°F. As a pre-caution, it is best to not rest pots and pans taken straight from the stove burner or oven and rest them in the sink. Scratches and small chips from sharp utensils can occur but can easily be removed by sanding with a 3M Scotch-Brite® pad for fine scratches, and sandpaper for deeper scratches and small chips. Use a coarse sandpaper (100 or 150 grit) to start, finishing off with fine grit sandpaper and a 3M Scotch-Brite® pad. Glacierstone is corrosion resistant, and non-porous which hinders bacteria growth and dirt deposits. The finish is guaranteed to remain brilliant from discoloration for 15 years of regular daily use.



FOR MORE INFORMATION
ABOUT THIS PRODUCT, VISIT
WWW.NANTUCKETSINKSUSA.COM



