

# Styles change, but ShowerGuard<sup>®</sup> glass stays beautiful for life.



# Proven to outperform



Impurities in water penetrate standard shower glass, causing it to corrode.



Protective films or spray-on sealants only help for a limited time as they also soon degrade.



ShowerGuard glass, however, has a permanent, protective surface layer. So impurities like limescale can't cause corrosion.

#### Stops corrosion before it starts

ShowerGuard glass has an advanced, permanent layer bonded to the glass when it's made. This ensures the surface is smooth, even microscopically, so impurities can't embed to cause corrosion and lasting discoloration. This patented layer doesn't degrade – which is why ShowerGuard glass comes with a Limited Lifetime Warranty.

# ShowerGuard glass outperforms in tests



In recent tests, ShowerGuard glass showed no signs of corrosion after 9 months of regular exposure to hard water. Competing sprayon products showed between 40 and 85% corrosion over 3 to 9 months.



Simply scan the QR code to find out more.





The corrosion protection offered by ShowerGuard<sup>®</sup> is permanent. Which is why it comes with a Lifetime Limited Warranty.

#### How to register

www.guardianglass.com/us/en/our-glass/ showerguard/warranty

#### \$25 rebate

Purchase a shower enclosure with ShowerGuard glass from a registered dealer and you'll receive a \$25 rebate. They can also help you to register for the Limited Lifetime Warranty.

# Care and cleaning

Although ShowerGuard glass stays beautiful for life it does require cleaning from time to time. Standard household cleaners are usually all you need. Just avoid using anything too abrasive such as harsh brushes, razor blades or other sharp implements.

# To find out more visit showerguardglass.com







WATER TYPE	SYMPTOM	EFFECTIVE CLEANERS	RECOMMENDED CLEANER	CLEANING FREQUENCY
Soft water	Water spots come off with soap and water	Common cleaner	Windex	As needed
Hard water	Water spots are removed with vinegar	Acidic cleaner	50 / 50 solution of vinegar & water	Every 15 showers
High silica	Water spots are removed with vinegar	Mild abrasive cleaner	Soft scrub all purpose cleaner	Every 10 showers

\*Cleaning frequency recommendations are guidelines only. Actual cleaning frequency will depend upon humidity, degree of water hardness, shower temperature and other variables. In cases with extremely high silicia content, it may be helpful to use the abrasive side of a Scotch-Brite Non-Scratch Sponge as needed.