



# Keeping ShowerGuard Glass Beautiful

ShowerGuard's patented technology helps keep minerals, scale and soap scum from sticking. A soft cloth or wet sponge and most common household cleaners are all you need for regular maintenance.

A clean water rinse should follow the use of any of these products. Please follow the manufacturer's printed instructions for the products listed below. Note that some cleaning products may not be safe on uncoated glass surfaces, metal, tile, marble, brass or other materials.

## Guardian recommended products for cleaning the ShowerGuard coated surface:

- **Soft Scrub® Lemon Cleanser**
- **Scotch-Brite® No Scratch Sponge**

## Approved eco-friendly products for cleaning the ShowerGuard coated surface:

- Clorox® GreenWorks® Natural Bathroom Cleaner
- Nature's Source™ Natural Bathroom Cleaner
- Seventh Generation™ Shower Cleaner
- Windex® Multi-Surface Vinegar

## Approved products for cleaning the ShowerGuard coated surface:

- Antibacterial Fantastik® Heavy Duty
- Arm & Hammer® Clean Shower®
- Comet® Bathroom Cleaner with Disinfectant
- Invisible Glass® Premium Glass Cleaner
- Kaboom® Shower, Tub & Tile
- Lime-a-Way Bathroom • Lysol® Basin, Tub & Tile
- Mr. Clean® Magic Eraser®
- Scrubbing Bubbles® Auto Shower Cleaner
- Soft Scrub® with Bleach Cleanser
- Tilex® Fresh Shower®
- Tilex® Soap Scum Remover
- Vim® Cream Cleanser
- Vinegar, common household
- Windex®

## Cleaning Tips for Your Water Type

Water Type	Indication	Recommended Cleaner	Cleaning Frequency
Soft water	Water spots come off with soap and water	Windex	As needed
Hard water	Water spots are removed with vinegar	Solution of 50% water and 50% vinegar	Approximately once every 15 showers
Hard water with silica	Water spots are not removed with vinegar	Soft Scrub Lemon Cleanser Scotch-Brite No Scratch Sponge	Approximately once every 10 showers

Visit [www.ShowerGuardGlass.com](http://www.ShowerGuardGlass.com) for a listing of precautionary measures to be taken with ShowerGuard coated glass. 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 silica content, it may be helpful to squeegee as needed between cleanings.