Cleaning Frequency

Water Type	Symptom	Effective cleaner	Cleaning frequency
Soft Water	Water spots come off with soap and water	Common Glass Cleaner	As needed
Hard Water	Water spots are removed with vinegar	Acidic Cleaner	Every 15 showers
High Silica	Water spots are not removed with vinegar	Mild Abrasive Cleaner	Every 10 showers

Cleaning frequency recommendations are guidelines only. Actual frequency will depend on humidity, degree of water hardness, shower temperatures and other variables. In case of high silica content, regular use of squeeze is recommended between cleaning frequency.

It is important to note that Guardian[®] ShowerGuard[®] glass is not self-cleaning or a water repelling or a scratch resistant glass

Disclaimer: The products in this publication are sold subject to GUARDIAN's standard terms and conditions of sale and any applicable written warranties. It is the responsibility of the purchaser to confirm that the products are suitable for their intended application. Please contact your local Guardian® representative to obtain any applicable handling and fabrication guides and for the most current product information.

Guardian, The G Logo, Guardian Select[™], ClimaGuard[®] and SunGuard[®] and Guardian[®] ShowerGuard[®] are owned by Guardian Glass, LLC tand may be registered in India or other jurisdictions.

Gujarat Guardian Limited is the Licensee of ShowerGuard® in India.

GUJARAT GUARDIAN LIMITED

Tel: +91 2643 275106 to 275115

E-mail: salesindia@guardian.com

Website: gujaratguardianglass.com

Fax: +91 2643 275105, 275116,

Toll Free: 1800 233 5125

Regd. Office & Plant State Highway - 13, Village Kondh, Valia Road, Ankleshwar, Dist: Bharuch - 393001, Gujarat, India.

© 2021 Guardian Glass, LLC









Why Guardian® ShowerGuard®?

Guardian[®] ShowerGuard[®] is a shower glass that has an advanced coating permanently protecting the glass from the damaging effects of hard water, heat, humidity, soap residue and cleaning agents.



Easy Care

the assistance of any recommended common daily household cleaner to keep it beautiful.

Durability

Our advanced sputter coating

Guardian[®] **ShowerGuard**[®]

Hard water, heat, humidity, soap and even cleaning agents can spot, discolor and corrode the surface of ordinary glass, making it look dull over time.

Guardian[®] ShowerGuard[®] glass provides permanent, proven protection. It stays beautiful for a long period of time.

Guardian[®] ShowerGuard[®] glass is a long lasting beauty requiring minimal care. Highly resilient to soap and hard water buildup that dulls and etches ordinary, uncoated glass.



Keeping Guardian[®] ShowerGuard[®] glass clean is much easier. All you need is a soft cloth or a wet sponge along with



Pleasing Aesthetics

Distinguished optical clarity that makes the surrounding look vibrant and extravagant.

technology ensures durable coating that lasts long without compromising on performance for years to come.



Stops Corrosion Before It Starts

Unlike spray-on or wipe-on products, Guardian[®] ShowerGuard[®] glass is protected permanently from damaging effects that corrode standard shower glass and dull its appereance, allowing the glass to withstand some hard water conditions. It prevents minerals, scale, and soap scum from sticking.

Guard your investment



uncoated glass



Unprotected shower glass exposed to typical shower conditions ShowerGuard[®] glass exposed to typical shower conditions

Conventional shower cubicle glass

Processes that a conventional shower cubicle glass has to go through:

- Manual coating / Semi automated spray coating
- Operator variation
- No predefined standards for tempering
- Edge deletion required

Gets easily affected by :

- Easily gets scaled by hard water and difficult to remove
- Moisture and steam
- Airborne organics
- Alkaline agents
- Soap & detergent residues
- Expensive & time-consuming maintenance
- Requires replenishment after some time
- Over a period, this loses shine and becomes hazy
- Glass stains are hard to clean
- Short or no duration warranty in most of the cases

Guardian[®] **ShowerGuard**[®]

Guardian[®] ShowerGuard[®] is produced using a high energy vacuum process:

- Automated machine sputter coating
- Automated process
- No predefined standards for tempering
- No edge deletion required

Guardian[®] ShowerGuard[®] coated surfaces provides additional protection and benefits:

- Tougher to get scaled by hard water and easier to remove
- · Moisture and steam
- Airborne organism
- Alkaline agents
- Soap & detergent residues
- More economical & quicker maintenance
- No replenishment for a long time
- It looks clear and has a sparkling appearance over the years
- Glass stains are easier to clean



Over a period of time, this loses shine and clarity



Over a period of time, the shine and clarity stays as it is

Guardian[®] ShowerGuard[®] Glass Enclosure **Care and Cleaning Guidelines**

It is important to note that ShowerGuard[®] glass is not self-cleaning or a water repelling or a scratch resistant glass.



each time.



Gujarat Guardian Limited has tested the products mentioned above for efficacy. Based on those tests, Gujarat Guardian Limited recommends using these products when cleaning your Guardian® ShowerGuard[®] glass. Gujarat Guardian Limited is not affiliated with any of the above-mentioned brands or companies, has no commercial relationship with them, and is not sponsored by any of these brands/companies.



on the glass.

• Use a soft cloth or a sponge and a below-recommended commercially available glass cleaner to clean the glass. After cleaning, rinse thoroughly with water and dry. A soft rubber squeegee, sponge or clean cloths may be used to dry the glass. The more frequently you clean the glass the easier the cleaning process will be

If any stains still remain, repeat the sequence.

• Regular cleaning with the following traditional non-abrasive household cleaners recommended for optimum results:

- CIF Cream with Micro Crystals

• Please adhere to the following precautions to avoid scratching and damaging your Guardian[®] ShowerGuard[®] product:

- Avoid abrasive cleaners, such as: Ajax, Comet Powder, CRL Bio-Clean, CRL Sparkle, Rouge and Cerium Oxide.

- Hydrofluoric and phosphoric acid are corrosive to the coating and glass surfaces and shouldn't be used.

- Do not use abrasive brushes, razor blades or other sharp objects.

Once cleaned, wipe off with a soft cloth. When wiping away solid materials, take care to touch the glass softly. Never try to remove impurities with a dirty cloth, as this may cause scratches on the glass surface by rubbing impurities