

Prevents:

Etching & Deterioration

Caused by:

Salt Spray

Chlorine

Pollution

Hardwater Deposits

Contaminants

Architects, specifiers and designers are insisting on Vitroglaze™ to protect and maintain the aesthetic integrity of their projects

Owners of high rise structures benefit from the cost savings on cleaning and maintenance.

By maintain clarity of Solar Panels, Vitroglaze™ helps obtain maximum efficiency of solar output



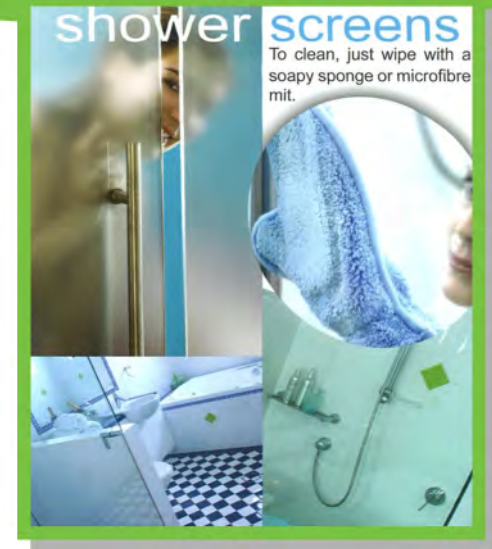
Any surface protected with Vitroglaze™, requires only a simple wipe with a soapy sponge or microfibre mit.

No need for hard or environmentally damaging chemicals.

Also save on water, as surfaces treated with Vitroglaze™ require less cleaning

A vertical advertisement for Vitroglaze. The background is blue with a pattern of water droplets. At the top, the letters "HG" are in large blue font, with "Highland Glass" in a red banner below them. A large red plus sign is in the center. Below it, the "VITROGLAZE™" logo is shown in blue and red, with the tagline "The clear solution" underneath. A large red equals sign is below the logo. At the bottom, the text "Sparkling Clean Glass" is in large blue font, and "Reduces Cleaning Time By UP TO 90%" is in large red font.

	Soap Scum	Salt Spray	Etching	Grime	Hard Water Deposits
Bathrooms					
Showerscreens	✓	N/A	✓	✓	✓
Ceramic Tiles	✓	N/A	✓	✓	✓
Bathroomware	✓	N/A	✓	✓	✓
Architectural					
Building Glass	N/A	✓	✓	✓	✓
Windows	N/A	✓	✓	✓	✓
Conservatories	N/A	✓	✓	✓	✓
Skylights	N/A	✓	✓	✓	✓
Balustrading	N/A	✓	✓	✓	✓
Specialised					
Marine Glazing	N/A	✓	✓	✓	✓
Stone Surfaces	N/A	✓	✓	✓	✓
Art Glass	N/A	✓	✓	✓	✓
Solar Panels	N/A	✓	✓	✓	✓



Easy to Clean

- ◆ Reduces cleaning time by up to 90%
- ◆ A simple wipe with a soapy sponge or a cleaning mit is all that is required
- ◆ Saves on chemical costs

Protection

- ◆ Prevents permanent damage & etching caused by hard water deposits, salt spray & soap scum
- ◆ Helps maintain 'as new' clarity

Kind to the Environment

- ◆ Safe for the environment
- ◆ No need to harsh, environmentally damaging chemicals

