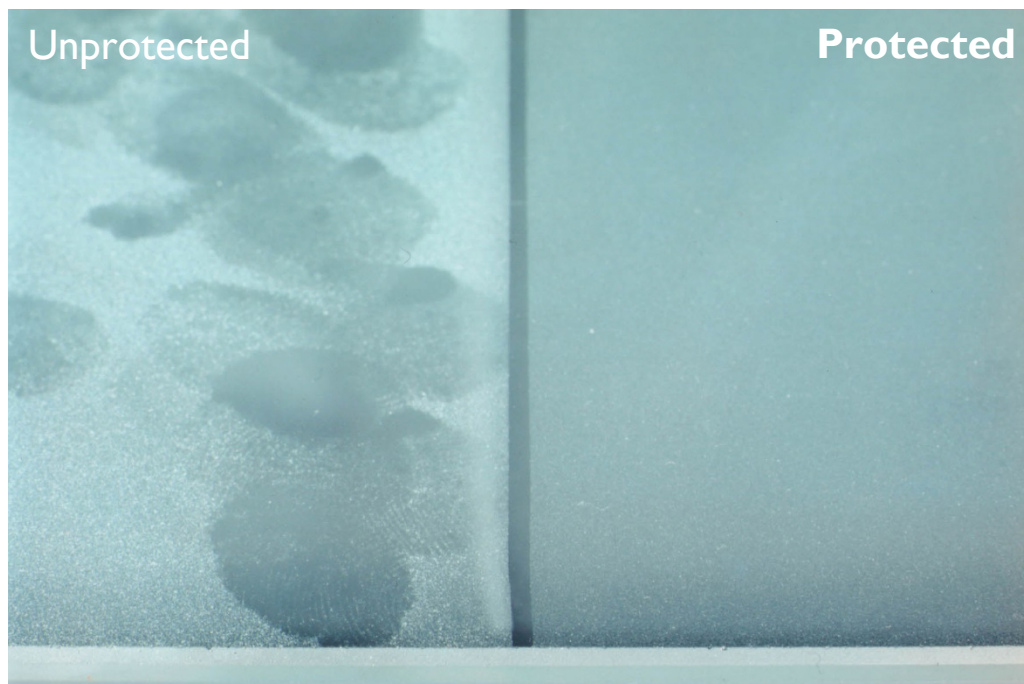


ClearShield Eco-Glass® - Recommended After-Care for Sandblasted and Other Etched Glass

Ritec's specialist maintenance solutions for glass are part of the world's first and only complete system for the renovation, 'non-stick', easy-clean protection and maintenance of glass surfaces. The award-winning ClearShield Eco-System® upgrades ordinary, high-maintenance glass surfaces into easy-clean ClearShield Eco-Glass®.



Keeping ordinary, unprotected sandblasted and other etched glass free from air- and water-borne contaminants such as water spots, fatty residues, fingerprints and other dirt can be very difficult, if not impossible, despite regular cleaning. Avoiding greasy smear marks after cleaning is also difficult. As a result, clarity and visual appeal of the glass are spoiled.

Harsh and abrasive cleaning methods and compounds create further damage and accelerate the degradation process.

The durable and effective 'non-stick' performance of ClearShield Eco-Glass® ensures the surface is always much easier to clean and keep clean, stain-resistant and maintains better hygiene and visual appeal for longer.

Recommended After-Care

To optimise the performance and durability of ClearShield Eco-Glass® on sandblasted and other etched glass, please turn over for the recommended basic maintenance programme.



Maintaining ClearShield Eco-Glass® on Sandblasted and Other Etched Glass

- **Daily (or as required)**

Lightly wipe off any deposits using a damp microfibre cloth.



- **Periodically**

Ritec Clean-All is a specialist, concentrated, non-alkaline and non-abrasive water-based cleaner, highly effective to maintain the 'non-stick', easy-clean performance of ClearShield® protection on sandblasted and other etched glass.

1. Dilute as required with fresh warm water
2. Apply by spray, cloth, brush, sponge or 'T'-Bar
3. Agitate if necessary
4. Rinse thoroughly with fresh water
5. Wipe or squeegee dry
6. Repeat process if required



Available from www.clearshield.biz, Ritec Clean-All is also highly effective for cleaning many types of surfaces including glass, ceramics, enamel and plastics. It is environmentally friendly, economical and versatile.