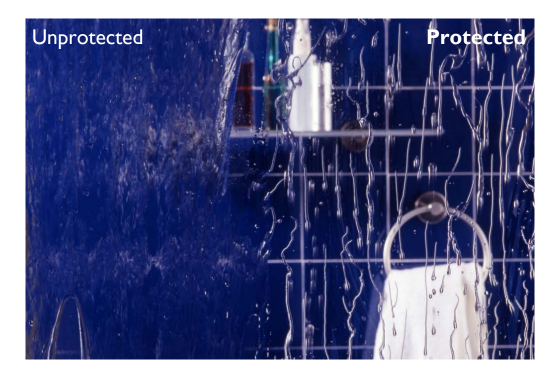


VAT No.: GB 504 6961 44 EORI No.: GB 504 6961 44 000

ClearShield Eco-Glass[®] - Recommended After-Care for Shower and Other Glass in the Bathroom

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 glass free from air- and water-borne contaminants such as limescale / mineral salts (water spots), fatty residues, fingermarks and soap residues 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 clarity and visual appeal for longer.

Recommended After-Care

To optimise the performance and durability of ClearShield Eco-Glass[®], please turn over for the recommended basic maintenance programme.





Ritec International Limited II Compass West Estate, West Road, London N17 0XL, UK T: +44 (0)20 8344 8210 • info@ritec.co.uk • www.ritec.co.uk Company No.: 2106699 (Registered in England)

> VAT No.: GB 504 6961 44 EORI No.: GB 504 6961 44 000

Maintaining ClearShield Eco-Glass® on Shower Enclosures and Other Bathroom Glass

• After showering

Wipe off moisture and any deposits using a microfibre cloth or squeegee.





Weekly

Use **Ritec After-Care for Shower Glass**, a specialist and highly effective cleaner for the routine maintenance of ClearShield Eco-Glass[®] used in a shower environment.

- a. Spray evenly onto surface
- b. Agitate with a cloth
- c. Rinse with clean water
- d. Squeegee dry

For heavier deposits, allow to dwell on surface for up to 5 minutes before rinsing off.

Ritec After-Care for Shower Glass is also highly effective for cleaning many other types of surfaces including ceramics, most metals and plastic surfaces. Available from <u>www.clearshield.biz</u> in trigger spray bottles or economical Refill bottles.

• For stubborn limescale deposits

Ritec Limescale Remover is recommended for stubborn limescale deposits in and around the home. A non-abrasive product, it is highly effective for the removal of limescale / hardwater deposits from a wide range of surfaces including glass, ceramics, stainless steel, chrome, enamel and plastics.

Do not use on marble or other surfaces that are not resistant to acid. Do not allow to dry on metal or painted surfaces as

discolouration may result. Available from <u>www.clearshield.biz</u> in cylindrical or trigger spray bottles.

Water Softeners

If you have a single cylinder water softener installed and are in a hard water area, there may be a reaction from the water on the glass. Softened water is generally higher in alkalinity and is therefore harmful. If you have a hot water storage tank installed, then conditions are even more aggressive than unsoftened water. It is recommended that after removing excess water with a squeegee, a microfibre (or 'E-cloth[®]') should be used to remove any remaining water from the glass.









Ritec International Limited II Compass West Estate, West Road, London N17 0XL, UK T:+44 (0)20 8344 8210 • info@ritec.co.uk • www.ritec.co.uk Company No.: 2106699 (Registered in England)

> VAT No.: GB 504 6961 44 EORI No.: GB 504 6961 44 000

Glass protected for life

ClearShield Eco-Glass[®] performs indefinitely if a simple re-application is carried out once its performance becomes noticeably reduced in terms of ease of cleaning and resistance to staining. The professional re-application can be carried out in-situ by a specialist applicator. Please contact us for more details.

