

Product: After-Care for Shower Glass

June 2016 Date:

Specially developed to maintain the pristine appearance and enhanced performance of ClearShield Eco-Glass™.

Uses

A very effective cleaner and disinfectant that enhances the benefits of having ClearShield Eco-Glass™ in your shower.

Specially formulated for use on ClearShield Eco-Glass™ and ceramics. Also very effective on most metal and plastic surfaces.

Benefits

- Non-abrasive specialist cleaner Remove soaps, body fats and light limescale
- **Effective disinfectant** Improves hygiene in the bathroom
- **Enhancer for ClearShield** Glass for an even longer lasting performance

Physical Properties

Pale blue, pleasant smelling liquid. Non-flammable.

Pack Sizes

10 x 500ml bottles 500ml trigger spray bottles

Dilution

Do not dilute.

Coverage Rates - Typical

70-80m² per litre

Handling Precautions

Avoid contact with eyes and prolonged contact with skin.

Application Instructions

Recommended as a specialist cleaner, to maintain the pristine appearance of ClearShield Eco-Glass™.

- Spray evenly onto surface
- h. Agitate with a cloth
- Rinse with clean water C.
- Squeegee dry

- · Use at least once a week
- For heavier limescale, allow to dwell on surface for up to 5 minutes before rinsing off

For heavy limescale build-up, we recommend the use of Ritec Limescale Remover.

Storage & Shelf Life

Store in a cool, ventilated area in its original container.

10. Health & Safety

Classified as non-hazardous. If necessary consult the relevant Safety Data Sheets available from Ritec on request.

11. Further Information

Do not allow to dry on the surface as discoloration may result. Do not use on marble or any other surfaces that are not acid resistant. Wash spillages with clean water.













Ritec's products are guaranteed against defective materials and manufacture and are sold subject to its Terms & Conditions of Sale, copies of which may be obtained on request. Whilst Ritec endeavours to ensure that any advice, recommendation, specification or information is accurate and correct, it cannot - because it has not direct or continuous control over where or how its products are applied - accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification, recommendation or information given by it.