

showerguard™

Prevents limescale and makes showerglass easy clean!

Contents

- 1 x 30ml Showerguard™
- 1 x 30ml Pre-clean
- 1 x pre-clean application cloth (white)
- 1 x Showerguard application cloth (blue)
- Gloves

Application instructions – Showerguard glass and ceramic protection.

You are about to apply the most revolutionary and durable labour saving product available in glass and ceramic protection.

After a quick and simple application, Showerguard will provide permanent protection against the adhesion of lime-scale deposits and contaminants from soapy water, enabling easier cleaning of your shower screen.

Showerguard can only adhere to totally clean and dry glass. Dirt and grease, including finger-marks must, therefore, be removed using the enclosed glass pre-cleaning product before applying.

We recommend the use of the enclosed gloves to avoid leaving finger print marks on the glass during preparation.

Coating glass surfaces with Showerguard

1. Preparation of glass surface with Pre-clean

Ensure glass is dry, and clear of grease and dirt. Spray the inside of the glass screen with Pre-clean and rub the product into the glass surface with the pre-cleaning cloth (white). Divide the surface into sections for treatment of about 0.25m² to minimise rapid evaporation of the product.

The glass is clean when streak formation is no longer evident.

Apply the Showerguard coating immediately after the whole glass surface has been pre-cleaned and is dry.

2. Coating with Showerguard

After pre-cleaning, spray Showerguard onto the inside glass surface, ensuring good coverage. Spread the product around the glass surface with the coating cloth (blue) to ensure complete coverage of the surface.

Because of the rapid evaporation of the product, divide larger glass panes into sections for treatment of about 0.25m². After coating each section of the glass, polish away the surplus from the glass surface (in one operation) with the coating cloth.

Each 30ml bottle should cover approx. 3m² of glass.

Use any excess product to treat the outside of your screen, or any new ceramics or porcelain.

Reaction time, quality control and maintenance

Immediately after the application of Showerguard, nano-particles form a strong bond with the glass surface in a chemical reaction.

The Showerguard surface can be handled immediately after coating.

Whilst rapid bonding takes place between the coating and the glass, allow 24hrs at 20°C room temperature before using the shower for the coating to become completely inert. Once used, your Showerguard coating is in action, immediately inhibiting the adhesion of lime-scale and other contaminants.

Frequency of cleaning will be dictated by conditions, water content and use.

For best results, rubber blade after each use to remove repelled lime-scale.

For cleaning use a detergent-free, non-abrasive household glass cleaning product between 4-7 PH. Whilst it is possible to use other mild detergents

(max pH7), aggressive detergents can cause temporary damage to the surface, and should not be used.

Residue build-up can be removed quickly and easily by using the appropriate glass cleaner and agitation from a soft cleaning implement.

White vinegar and water works well.

Avoid perfumed cleaning products, those containing strong surfactants, and any "spray and leave" bio products.

Do not use abrasive scrubbing equipment for cleaning.

Showerguard products are non toxic.

Ventilate area of application, as coatings contain alcohol.

Follow instructions carefully and apply products sparingly to ensure maximum coverage.

Use on new glass, ceramic and vitreous surfaces and stainless steel.

Enjoy the time you've saved!

Made in the UK

Email: info@signo-spt.com

Web: www.showerguard.co.uk

Tel: 01691 654282

Showerguard TM