

prevents:

✓ Etching & deterioration

caused by:

- √ Salt spray
- √ Chlorine
- ✓ Pollution
- √ Hardwater deposits
- ✓ Contaminants



NON-STICK, EASY CLEAN NANO-COATING

The seemingly smooth surface of glass consists of microscopic ridges and valleys which creates a favourable environment for the buildup of contaminants such as soap scum, hard water deposits and grime.

In time, the glass surface will visibly dull and become difficult to clean. This will result in high maintenance and premature replacement costs due to deterioration.

Vitroglaze is a permanent coating that prevents the adhesion and buildup of contaminants onto the glass surface. It also provides water and oil repellant properties.

Working similar to non-stick cookware, your glass become easier to clean, without the need for harsh chemicals. **Vitroglaze** saves valuable time and effort, guaranteed.

Vitroglaze can also be used as a protective coating on Stainless Steel as a long term barrier against tea staining and corrosion.





SIZE:

1L, 5L, 15L, 25L, 205L, 150g CAN

For use on:

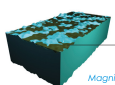
- Glass buildings
- Marine glass
- Balustrading
- Showerscreens
- Tiles & vitreous surfaces
- Stainless Steel
- Ceramic

Suitable for use in food preparation areas



Green Product





Rough surface allows contaminants to adhere and build up

Magnified Glass Surface (x 100)

