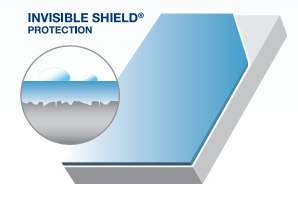
Here's How Invisible Shield® Works:

Invisible Shield forms a lasting protective "barrier" to seal, polish and protect all glass, porcelain and ceramics.

The protective barrier repels water, soil & minerals to reduce the adhesion of mineral build & permanent staining. It preserves glass and glass-like surfaces long-term for effortless maintenance and overall improved appearance and longer life. Your glass showers can be easily cleaned & maintained less frequently without the use of harsh chemicals or abrasives.



Invisible Shield durably seals the microscopic pores of the surface to actively repel water, soil & stains for easy removal.

Frequently Asked Questions

How long will Invisible Shield® Protection last?

On high contact, interior surfaces such as shower glass, Invisible Shield can last up to 15 years and should be cleaned on a weekly basis commensurate with use and exposure to dirt, grime, soap scum or minerals. The product can only be registered online to certify the limited 15 year guarantee. https://www.GlassCareExperts.com.

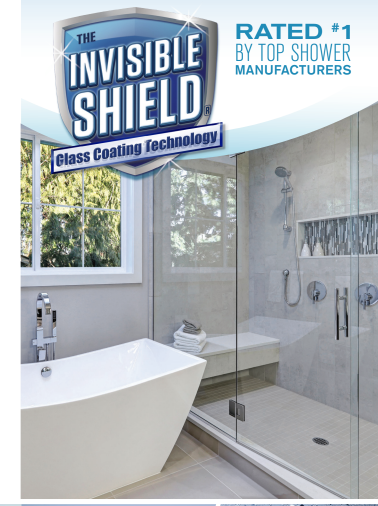
How should I properly care for my shower enclosure?

Invisible Shield protection is unaffected by washing with non-abrasive soaps, solvents or detergents. REPEL® Glass & Surface Cleaner is recommended for optimum performance to properly care for glass.

What is the Invisible Shield® Lifetime Satisfaction Guarantee?

Glass Protection powered by Invisible Shield is professionally applied at the factory or in the field and REPEL® is offered to properly care for glass and other fine fixtures effortlessly. The protection can be infinitely renewed—for a lifetime. No warranty registration required.

For any questions, contact Unelko Corporation 1.800.528.3149 or your certified Invisible Shield professional.









UNPROTECTED

Questions/Comments? Call 1-800-528-3149 M-F, 8-5 MST

Unelko Corporation 14641 N. 74th St., Scottsdale, AZ 85260 Ph: 480.991.7272 www.unelko.com www.glasscareexperts.com

© 2018 UNELKO Corporation All Rights Reserved.

Unelko N.V. Leenstraat 22 | B-9750 Zingem, Belgium Tel: +32 (0) 9 384 68 21



- √ Prevents Permanent Staining
- ✓ Protects Your Investment to Keep Surfaces "Like New"

Your Satisfaction Matters. 100% Guaranteed.



The Invisible Shield* Glass Coating technology and REPEL* Glass & Surface Cleaner are designed to enhance a multitude of surfaces.





MIRRORS





TOILETS



WINDOWS/ DOORS

Value Added Benefits of Protecting Your Glass & Fine Surfaces:

- ✓ Prevents Minerals, Staining and Contaminants
- ✓ Significantly Reduces Cleaning Time
- ✓ Improves Glass Appearance
- ✓ Scratch & Corrosion Resistant
- ✓ Prolongs the life of the Glass
- ✓ Eliminates the use of harsh & damaging cleaning products
- √ 100% Performance Satisfaction Guaranteed
- ✓ Manufactured in USA to the highest standard of quality
- ✓ Environmentally Compliant and user safe



REPEL® is a unique, ammonia-free, green compliant chemistry that utilizes dual-action function to "Clean & Shield" your glass & sanitary ware surfaces in 1 step! REPEL is perfect for maintaining your Invisible Shield® treated glass enclosure and it is safe on virtually all hard surfaces to "Clean & Shield" them, including stainless steel, chrome, porcelain & cultured or natural stone. It is unlikely that you will ever need to "scrub" the protected surface once treated with Invisible Shield and REPEL will keep it clean & sparkling for the life of the glass.





Upgrade Invisible Shield® Treated Glass for vastly improved appearance

Factory Product Application

- 1. New glass panels are cleaned to remove any impurities from glass surface.
- 2. Glass Protection powered by Invisible Shield is applied by our factory technicians
- 3. With your factory applied Glass Protection purchase, you will be offered **Repel® Glass & Surface Cleaner** to properly maintain your glass.
- (*Do not use abrasive cleansers as they can interfere with the protective coating. A light towel dry is recommended as needed. Daily squeegeeing is not needed and will actually hurt the protective barrier.)

