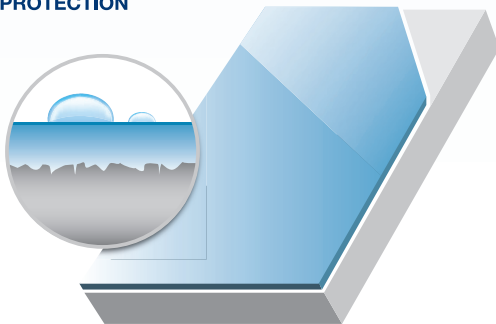


Here's How Invisible Shield® Works:

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® PROTECTION



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/our-guarantee>

How should I properly care for my shower enclosure?

Invisible Shield protection is unaffected by cleaning 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.



**RATED #1
GLASS
PROTECTION**



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

Unelko Corporation
1616 W. Williams Dr. Phoenix, AZ 85027
Ph: 480.991.7272
www.unelko.com
www.glasscareexperts.com

© 2021 UNELKO Corporation.
All Rights Reserved.



- ✓ Prevents Permanent Staining
- ✓ Protects Your Investment to Keep Surfaces “Like New”

Your Satisfaction Matters. 100% Guaranteed.



Durable Glass and Surface Protection

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



SHOWERS

SINKS

TUBS

TILE



MIRRORS

FIXTURES

TOILETS

WINDOWS/
DOORS



You'll Never Use an Ordinary Glass Cleaner Again!

REPEL® is an advanced, ammonia-free, green compliant cleaner that utilizes dual-action technology to "Clean & Shield" your glass & sanitary ware surfaces in 1 step! REPEL is perfect for refreshing your Invisible Shield® treated glass enclosure.

It is safe on all hard surfaces including stainless steel, chrome, nickel, bronze, acrylic, 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.

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



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 gradually hurt the protective barrier.)

