

HMI's **C.10**, featuring proprietary nanotechnology, is the premium surface protectant that keeps glass products clean and beautiful for years. The unique formula repels water and oil-based substances, including soap scum, grime, mineral buildup, and more. **C.10** is highly resistant to UV exposure, temperature shock, and mineral etching for an added level of durability.

KEEP ALL TYPES OF GLASS LOOKING CLEANER, LONGER.

HMI's **C.10** is the premium glass surface protectant that makes shower enclosures and other glass products easier to maintain. The formula creates a long-lasting bond with the glass, creating a non-stick surface. The unique properties of **C.10** also make it the ideal protectant for sandblasted works—able to be applied to both sides of sandblasted glass instead of only one side like other surface protectants.

10 YEAR WARRANTY

HMI's **C.10** is guaranteed to remain water repellant for 10 years. Now customers can appreciate the beautiful, contemporary designs of the full line of HMI products without worrying about unnecessary cleaning or upkeep.

INDEPENDENTLY TESTED

Accelerated testing by independent agencies in both North America and Europe proves that **C.10** glass surface protectant will outlast standard treatment options with just a single application. No special wash, top-up product, or revitalizer is needed.

CUSTOMER APPROVED

There are no special cleaning products that need to be used on glass treated with **C.10**. Just use the same standard cleaners on **C.10** treated glass as untreated glass, and the job is done.

CARE INSTRUCTIONS

HMI's **C.10** is the premium glass surface protectant that will last for 10 years or more. Drying the glass with a squeegee or towel after each use will help ensure the glass stays cleaner for longer periods and will make it difficult for water or mineral spots to form.

BASIC MANUFACTURER MAINTENANCE RECOMMENDATIONS

HMI's **C.10** treated glass should be cleaned regularly using a damp microfiber cloth and a mild detergent to break down soaps, oils, conditioners, and related substances that might adhere to the glass. A simple, quick cleaning will effectively prevent build up from forming on top of the glass protectant. Customers may use standard glass cleaners, but special finishing agents can be used if preferred.

HARD WATER MAINTENANCE

In hard water areas, or areas where water drops may dry leaving a noticeable dust mark, build up may start to occur on top of the protective treatment. Simple mild acids, like white vinegar, and a soft sponge will remove these marks quickly. Wiping down the glass after each use, especially in regions with high silica in the water, will stop any water drops from leaving unsightly build up.

APPROVED CLEANING PRODUCTS

Customers will never need special cleaning products for **C.10**-treated glass beyond simple liquid dish soap or white vinegar. The wide range of store-bought cleaners, including Windex, SprayWay, Scrubbing Bubbles, 7th Generation, and Method, are all acceptable cleaners and will not damage the **C.10** surface protectant in any way.

PROHIBITED PRODUCTS

Do not use any rough, gritty, or abrasive cleaning products on any glass product treated with **C.10**. The unique formula used in **C.10** can also be affected by cleaning products containing high levels of alkalis, and by mold-removing agents containing any combination of bleach and sodium hydroxide. Avoid harsh chemical cleaners and other abrasives or polishes like water spot removers or even toothpaste. Please note: the use of these products may damage the **C.10** surface protectant and void any warranty.

HMIGLASS
INNOVATORS IN GLASS