# **Expert Glass Cleaning Products - The Glasstec Glass Preservation System**

Using the wrong products on your boat's glass surfaces can cause permanent and costly damage. DiTEC offers a solution! The DiTEC Glasstec Glass Preservation System is a three-step process that polishes, cleans, and protects your glass from the deposition of salt, calcium, and other minerals. The system prevents deterioration over time, creates a water-repellent surface, and reduces maintenance, leaving your boat's glass with a better overall appearance.

The Glasstec Glass Preservation System is made up of three exceptional products: G200 - a glass polish used to remove surface contamination and minor scratches; Crystal Clear - a detergent-free glass and multisurface cleaner that's formulated to deliver streak and smear-free results; and Glasstec - a long-lasting protective coating that binds to glass for protection against salt, calcium, and other mineral deposits.



DiTEC Marine Products, LLC W229 N2512 Duplainville Road | Waukesha, WI 53186 USA Tel: 1-800-572-4390 | ditecmarineproducts.com







ditecmarineproducts.com

## **STEP 1- GLASS POLISHING**

**G200** glass polish is a safe and effective cerium oxide-based glass polishing compound, specifically designed to remove surface contamination and minor scratches without causing damage to the glass surface.

## **DIRECTIONS**

- 1. Clean and remove any dirt or debris from the glass surface.
- 2. Shake well.
- 3. Apply G200 to a microfiber applicator pad or rayon glass polishing pad and polish the glass thoroughly to remove all staining, etching, and mineral deposition.
- 4. Rinse with water or wipe off the glass with a damp cloth. Inspect the glass surface for any traces of staining, etching, or mineral deposition. Re-polish as necessary until all surface imperfections are removed completely. Absolutely clean glass should be hydrophilic.

## **SIZES**

8 oz, 16 oz

DiTEC believes that the environment is our most precious asset, and we must take personal responsibility for how we affect it. We develop products that are unsurpassed in quality and performance, and meet or exceed the highest environmental regulatory standards in the world.

DiTEC Marine Products certifies that our products are fully compliant with the standards of MARPOL Annex III, MARPOL Annex V, and EU REACH. When used as directed, our DiTEC products are not harmful to the marine environment and can be discharged overboard with wash water. We are committed to being the leader in environmental responsibility in the marine industry.



#### **STEP 2- CLEANING**

**Crystal Clear** is a detergent-free glass and multi-surface cleaner formulated to deliver streak and smear-free results.

#### **DIRECTIONS**

- 1. Crystal Clear is ready to use.
- 2. Spray generously onto a microfiber towel or directly onto the glass surface and thoroughly clean the glass to remove the G200 residue.
- 3. Repeat this cleaning process three times. The glass surface must be completely clean.

#### SIZES

16 oz, 24 oz, 32 oz Trigger Spray

### **STEP 3- PROTECTION**

**Glasstec** is a long-lasting protective coating for glass surfaces that outperforms other products available. Glasstec creates a water repellent (hydrophobic) layer on the glass. The inorganic molecular bond to the glass surface prevents contaminants such as salt, calcium, and other mineral deposits from binding to the surface, which can cause damage or staining (such as water spots).

NOTE: Before applying Glasstec, buffing with G200 is recommended. Then surface MUST be cleaned with DiTEC Crystal Clear not a household glass cleaner (may take 2-4 cleanings if necessary), until rainbow effect is achieved when wiping. Rainbow effect must occur, as this ensures the surface is clean and ready for Glasstec to bond to the surface. After Glasstec has been applied, then Crystal Clear or a household glass cleaner may be used for cleaning.

#### **DIRECTIONS**

- 1. Always wear clean nitrile gloves.
- 2. Do not apply in direct sunlight or to a hot glass surface.
- 3. Apply Glasstec to a microfiber applicator pad (not to the point that it is dripping). Apply all around perimeter of glass surface.
- 4. Do not work in sections larger than 2 sq. ft. at a time.
- 5. Apply in overlapping circles over entire glass surface. Make sure that an adequate amount of Glasstec is kept on the microfiber pad.
- 6. Apply Glasstec again using a crosshatch pattern (up and down, then side to side).
- 7. Allow to dry for 2 minutes, then buff off any residue with a clean microfiber cloth.

#### SIZES

3.2 oz (50 ml)