

Nanotect

ULTIMATE IN GLASS PROTECTION



NANOTECH WARRANTY

GlasTech warrants glass surfaces treated with NanoTect coating will remain hydrophobic (water repellent) for a period of two (2) years from date of application for the original purchaser. NanoTect coating is guaranteed not to haze, chip, crack, peel or yellow for the lifetime of the glass. Warranty is non-transferrable.

Automotive, Marine, RV & Other Motorized Vehicles

Forward facing glass (windshields) are covered by a one (1) year warranty and all non-forward facing glass is covered by a two (2) year warranty.

Commercial & Residential Glass – Interior & Exterior Surfaces including Showers

Coated surfaces are warranted for a period of two (2) years.

CARE & MAINTENANCE

While NanoTect is extremely durable and hydrophobic, basic cleaning and maintenance of the coated surfaces must be performed periodically to ensure continued performance and service.

Please refer to Simplified Cleaning & Maintenance (reverse side of this document) for complete cleaning recommendations.

DO NOT allow excess residue including, insects, bird droppings, tree sap, adhesives, overspray etc. to rest on coated surfaces for an extended period of time.

DO NOT use or apply any other hydrophobic sealers or coatings (water repellent or bead enhancing) to protected surfaces. These products will only degrade NanoTect coating performance and will void the warranty.

EXCLUSIONS

NanoTect does not protect against water spots or staining as a result of lawnsprinklers or continual exposure to hard water. Care should be taken to avoid continual exposure to hard water sources.

Wear or damage to glass as a result of non-mechanical abrasion including wind-blown debris, sand, road debris and abrasives, rock chips, or damage caused by improperly maintained windshield wipers and components (mechanical abrasion) will affect coating. Nanotect does not protect or prevent against cracks, chips or any other damage that may result from flying debris that make contact coated surfaces.

Exposure of coated surfaces to abrasives, abrasive cleaners, polishing compounds, abrasive cleaning tools, high alkaline (pH of 10 or higher) or acidic cleaners (pH of 3 or lower) diluted or full strength. Petroleum solvents, aromatic and chlorinated solvents, ketones, esters, lacquer thinner and paint remover. Use of these products will void the warranty and may possibly damage surface and surrounding areas.

REMEDIES

In the event Glasstech personnel determine that the NanoTect coating has prematurely failed, Glasstech or one of its representatives will remedy the problem area.

Glasstech shall be the sole judge as to whether basic manufacturer maintenance recommendations have been followed and if in company's judgment the product failure has arisen from improper maintenance, the use of hazardous or abrasive materials or failure to follow company's recommendations, then company shall be released from any obligation or liability under this limited warranty.

The foregoing warranty is in lieu of all other warranties of any kind including any implied warranties of merchantability and fitness for a particular purpose. Company shall not be liable for indirect special or consequential damages so the above limitations might apply to you. This limited warranty gives you specific legal rights and the original purchaser may also have other rights.

WARRANTY SERVICE PROVIDED BY:

GLASSTECH

PROFESSIONAL GLASS RESTORATION SERVICES
SCRATCH, GRAFFITI, WATER SPOT & STAIN REMOVAL

WWW.GTRESTORE.COM

Nanotect

ULTIMATE IN GLASS PROTECTION

SIMPLIFIED CLEANING & MAINTENANCE

Congratulations on choosing NanoTect for your glass protectant needs! In order to save time, money and the environment, follow these simple directions:

CORRECT CARE

Use a squeegee or chamois to quickly dry surfaces after showering, rinsing or cleaning

Periodically clean treated surfaces with Glasstech Surface Cleaner*, an ammonia free glass cleaner. Simply spray cleaner on the surface and wipe off using a clean micro fiber cloth. Repeat as needed

In the event you have water spots, use a micro fiber cloth with the vinegar and water cleaner. If that does not remove the spotting, try rubbing (isopropyl) alcohol and a towel.

Areas with very hard water should always dry coated surfaces

Always make sure surfaces are cool to the touch prior to cleaning

If you have your vehicle serviced by a detailer or frequent car washes, please advise them to refrain from putting any products on the treated surfaces regardless of their claims or promises.

INCORRECT CARE

NEVER attempt to "scrape" residue or contaminants off the surface as this can cause serious damage to the surface and the coating

DO NOT use acidic (pH of 3 or lower) or high alkaline (pH of 10+) cleaners, abrasive scouring powders or abrasive scouring pads as these products can damage the coating, the surface and will **VOID YOUR WARRANTY.**

DO NOT apply any other hydrophobic or water shed coatings (Rain-X, waxes, polishes etc.) on NanoTect coated surfaces. These products will attract contaminants, affect the performance of the NanoTect coating and will **VOID YOUR WARRANTY.**

Avoid exposure of coated surfaces to petroleum solvents, aromatic and chlorinated solvents, ketones, esters, lacquer thinner and paint remover.

*As an alternative, you may mix 5 parts water (distilled is recommended) with 1 part vinegar

If you have questions or concerns regarding your NanoTect coated surface please contact Glasstech via email at info@gtrestore.com or call 561 596 2085