

C-BOND SECURE WINDOW FILM MOUNTING SOLUTION PERFORMANCE DATA SHEET

WHAT IS C-BOND SECURE?

C-Bond is the only patented, nanotechnology solution that enhances window film installation and overall quality by eliminating defects such as fogging. The C-Bond formula is a scientific innovation designed to significantly increase the structural integrity of glass, enhance glass flexibility, and improve the performance of window film-to-glass products.

HOW DOES C-BOND'S NANOTECHNOLOGY WORK?

C-Bond's patented solutions enable glass to dissipate energy using nanotechnology to locate and repair the microscopic surface defects that weaken glass. C-Bond's products improve glass by increasing its strength, toughness, flexibility, and resistance to breakage due to impact.

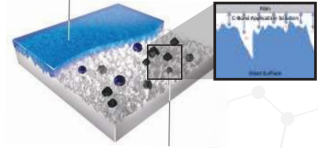
C-Bond Secure further improves the performance of window film products by filling the capillary voids on the glass surface, preventing the trapping of moisture and impurities that cause fogging and impedes both cure time and adhesion between the glass and any succeeding film product.

APPLICATION METHOD AS PRIMER OR MOUNTING SOLUTION

- Clean glass surface using industry methods do not use detergent based products
- Mist surface with Isopropyl Alcohol and remove with squeegee
- As a primer, mist and squeegee C-Bond Secure on glass surface allow to dry for a minimum of 2 minutes
- As a mounting solution prepare glass and spray film liner using C-Bond Secure to replace industry standard soap and water solutions
- Complete film installation using industry and manufacturers standards

BENEFITS AND FEATURES

- Eliminates fogging
- Provides enhanced slip
- Improves film adhesion and dry time
- Increases glass strength and flexibity
- Third party laboratory tested



FILM INSTALLED TO GLASS AFTER C-BOND APPLICATION

NATURAL UNCLEANED/UNTREATED GLASS SURFACE



New Standard for BEST PRACTICE and EXCELLENCE in ALL Window Film Applications