







Visgard Premium LFT-300 Anti-Fog Coated Film

FSI Coating Technologies

FOR APPLICATION TO

Automotive Mirrors, Windows & Gauges
Bathroom Mirrors & Doors

High Performance Chemistry[™] for Anti-Fog Applications

FSI Coating Technologies takes anti-fog coating durability to a whole new level. This innovative technology combines premium anti-fog performance with superior abrasion, scratch, mar and chemical resistance. This highly stable product has excellent long term adhesion under extreme temperature and high humidity conditions, prevents fogging through excellent water sheeting even after repeated cleaning. Visgard Premium LTF-300 Anti-Fog Film eliminates fog without the use of electric heating elements or mist mirror defoggers, reducing energy consumption and providing a clearer grooming experience.

Proven Reputation in the Industry

With more than 34 years of innovation expertise, FSICT's proprietary technologies transform the durability and appearance of mirrors, windows, doors and gauges.

Patented Technology

Visgard Premium LTF-300 Anti-Fog Film is uniquely formulated to meet the demanding standards of high humidity environmental conditions. This revolutionary coated film provides an exceptional water washable, anti-fog surface and is easy to install and maintain, with household glass cleaners.

A clear compelling solution, save more by going green

Pay less, get more – the growing challenge of competitive value. Our fog-free film enhances optical clarity while complementing your energy efficiency efforts.





Performance with Chemistry™

Experience a dramatic improvement in energy efficiency and optical clarity.



Visgard Premium LTF-300 Anti-Fog Film

Improves Visual Clarity and Physical Impact



BENEFITS, ANTI-FOG FILM VALUE PROPOSITION

- Safer: Minimizes shattering on shower doors. Anti-fog PET film acts like a net to trap and contain shattered glass fragments.
- Enhanced visibility: Improved safety and grooming experience shaving in a fog-free environment.
- Cleaner surface: Prevents water stains and droplets from forming due to hydrophilic properties that induce water sheeting.
- Optically clear: Enabling safer driving and navigation with 90% visible light transmission.
- Energy Efficiency: Eliminates fog without the use of electric heating elements or mist mirror defoggers.

PRODUCT FEATURES

- High quality anti-fog surface improves product durability and visual clarity.
- Easy to install, anti-fog surface liner protects the coated surface during installation.
- Durable anti-fog coating withstands repeated cleaning using a soft cloth and common household cleaning agents.

FSI COATING TECHNOLOGIES

USA - Corporate Headquarters T: +1-949-540-1140 F: +1-949-540-1150 customercare@fsicti.com

SDC TECHNOLOGIES ASIA PACIFIC PTE., LTD.

Singapore Office T: +65-6210-6355 F: +65-6863-3565 customercare.ap@sdctech.com SDC TECHNOLOGIES – USA

California – Global Office T: +1-714-939-8300 F: +1-714-939-8330 customercare.ca@sdtech.com

SDC TECHNOLOGIES - CHINA

customercare.cn@sdctech.com

China Office T: +86-21-61517768 F: +86-21-61305925 SDC TECHNOLOGIES – EU

Europe Office T: +44-1633-627030 customercare.eu@sdctech.com

FOR DISTRIBUTORS

Visit fsicti.com



Global Leader in Anti-Fog Coating Systems fsicti.com

