



## Visgard® Ultra Anti-Fog Coating

FSI Coating Technologies

FOR APPLICATION TO

**Motorcycle Visors & Face Shields**

**Protective Goggles & Masks**

**Rx, Medical & Safety Eyewear**

**Sports & Sunglass Eyewear**

### 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 chemical and abrasion resistance, capable of performing in the harshest environments. This highly stable product has excellent long term adhesion under extreme temperature and high humidity conditions, prevents fogging even after repeated cleaning.

### Proven Reputation in the Industry

With continuous product innovation expertise since 1986, FSICT's proprietary technologies transform the durability and appearance of eyewear and vision protection devices.

### Patented Technology

The FSICT Visgard Ultra anti-fog coating is uniquely formulated to meet the demanding standards applications such as motorcycle visors and face shields, protective goggles and masks, as well as Rx, medical, safety, sports and sunglass eyewear markets. Capable of passing the rigorous abrasion and anti-fog environmental tests of today's manufacturers, this anti-fog solution delivers exceptional primer-free adhesion to polycarbonate substrates. Will not leave mark or stick to bag when packaged in an area below 70% humidity. Sleek and smooth surface, bloom/mark-off free, compatible with LDPE, HDPE, and Polypropylene packaging material as well as mirror coating.

This revolutionary product provides an exceptional wipeable and water sheeting, anti-fog surface. Easy to use, this one-part coating system does not require premixing.



Performance with Chemistry™

Coating Technologies

**Experience a dramatic improvement in product quality, cycle times, and yields.**



## Visgard® Ultra Anti-Fog Coating

**Thermal Cure**

**Dip or Flow Coat Compatible**

**PFAS-Free**

**Wipeable and Water Sheeting Properties**

Features	Description
Anti-Fog	Excellent Water Sheeting
Optical Clarity & Durability	Excellent
Abrasion Resistance	Excellent
UV Resistance	Excellent
Adhesion	Excellent

### PERFORMANCE FEATURES

- Delivers best-in-class chemical and abrasion resistance
- Excellent environmental durability and anti-fog performance
- Passes EN 166:2001 for UV resistance
- Meets demanding industry test requirements
- REACH & RoHS compliant, compatible with mirror coating treatments



### PRODUCTION BENEFITS

- Long pot-life and product stability reduces the need for frequent tank change-outs
- High quality Anti-Fog products streamline manufacturing, enhancing yields and profitability
- Access to FSICT's Global Technical Support Team for all product validation and application requirements

#### FSI COATING TECHNOLOGIES

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

#### SDC TECHNOLOGIES – USA

California – Global Office  
T: +1-714-939-8300  
F: +1-714-939-8330  
customer-care.ca@sdctech.com

#### SDC TECHNOLOGIES – UK

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

#### SDC TECHNOLOGIES ASIA PACIFIC PTE., LTD.

Singapore Office  
T: +65-6210-6355  
F: +65-6863-3565  
customer-care.ap@sdctech.com

#### SDC TECHNOLOGIES – CHINA

China Office  
T: +86-21-61517768  
F: +86-21-61305925  
customer-care.cn@sdctech.com

#### FOR DISTRIBUTORS

Visit [fsicti.com](http://fsicti.com)



Coating Technologies

**Global Leader in Anti-Fog Coating Systems**  
[fsicti.com](http://fsicti.com)

Performance with Chemistry™ is a trademark and Visgard® is a registered trademark of FSI Coating Technologies, Inc.  
©2025 FSI Coating Technologies, Inc. All rights reserved. FSI Coating Technologies, Inc. is a wholly-owned subsidiary of SDC Technologies, Inc.

