







# **Anti-Fog Product Suite**

**FSI Coating Technologies** 

FOR APPLICATION TO

Safety Glasses, Sunglasses & Shields **Goggles & Masks, Visors, Windshields Instruments: Gauges, Panels, Clusters** 

## High Performance Chemistry<sup>™</sup> 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, chemical and impact resistance, capable of performing in the harshest environments. These highly stable coatings also deliver unprecedented water sheeting characteristics.

## Proven Reputation in the Industry

With more than 34 years of innovation expertise, FSICT's proprietary technologies transform the durability and appearance of instrumentation, eyewear and vision protection devices.

## **Patented Technology**

Harnessing the power of proprietary nanotechnology, the FSICT Anti-Fog Product Suite is uniquely formulated to meet the demanding standards of military applications as well as those of the transportation, sport, safety and sunglass markets. Capable of passing the rigorous environmental tests of today's maufacturers, these anti-fog solutions are compatible with glass, PC, and other plastic substrates when used with an FSICT primer.

These revolutionary products provide an exceptional water washable, anti-fog surface, have a long shelf-life, are easy to use, and require no pre-mixing.



Performance with Chemistry<sup>™</sup>

**Coating Technologies** 

Experience a dramatic improvement in product quality, and yields using Anti-Fog products.



# Visgard<sup>®</sup> Anti-Fog Coating

Thermal Cure Dip or Flow Coat Compatible Primer-Free Adhesion to Polycarbonate Water Washable & Water Sheeting

Features	Description
Anti-Fog	Excellent Water Washable
Optical Clarity & Durability	Excellent
Abrasion Resistance	Excellent
Chemical Resistance	Excellent
UV Resistance	Excellent

#### **PERFORMANCE FEATURES**

- Delivers best-in-class abrasion, chemical and UV resistance
- Excellent environmental durability and anti-fog performance
- Easy to use single coat system, can be stored at room temperatures
- Meets demanding industry test requirements (EN166K, EN166N, EN166UV)
- Visgard Premium Plus Anti-Fog Coating is REACH compliant

#### **PRODUCTION BENEFITS**

- <sup>•</sup> Long product service 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 customercare.ca@sdctech.com

SDC TECHNOLOGIES- CHINA China Office T: +86-21-61517768 F: +86-21-61304925 customercare.cn@sdctech.com SDC TECHNOLOGIES, INC.- USA California Global Office T: +1-714-939-8300 F: +1-714-939-8330 customercare.ca@sdctech.com

**SDC TECHNOLOGIES – EU** European Office T: +44-1633-627030 customercare.eu@sdctech.com SDC TECHNOLOGIES ASIA PACIFIC, PTE. LTD. Singapore Office T: +65-6210-6355 F: +65-6863-3565 customercare.ap@sdctech.com

FOR DISTRIBUTORS visit sdctech.com

**f**Sí Coating Technologies

**Global Leader in Anti-Fog Coating Systems** fsicti.com

Performance with Chemistry<sup>™</sup> is a trademark and Visgard<sup>®</sup> is a registered trademark of FSI Coating Technologies, Inc. ©2020 FSI Coating Technologies, Inc. All rights reserved. FSI Coating Technologies, Inc. is a wholly-owned subsidiary of SDC Technologies, Inc.

