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 more than 33 years of innovation expertise, FSICT’s proprietary technologies transform the durability and appearance of eyewear and vision protection devices as well as automotive instrument clusters, HUD, head/tail lamps.

Experience a dramatic improvement in product quality, cycle times, and yields.
**Visgard® Premium Anti-Fog Coating**

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

**PERFORMANCE FEATURES**
- Delivers best-in-class abrasion and chemical resistance
- Excellent environmental durability and anti-fog performance
- Easy to use single coat system, does not require pre-mixing
- Meets demanding industry test requirements
- REACH compliant, compatible with anti-reflective and mirror coating

**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

---

<table>
<thead>
<tr>
<th>Features</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-Fog</td>
<td>Excellent Water Sheeting</td>
</tr>
<tr>
<td>Optical Clarity &amp; Durability</td>
<td>Excellent</td>
</tr>
<tr>
<td>Abrasion Resistance</td>
<td>Excellent</td>
</tr>
<tr>
<td>Chemical Resistance</td>
<td>Excellent</td>
</tr>
<tr>
<td>Adhesion</td>
<td>Excellent</td>
</tr>
</tbody>
</table>

---

**Features with Chemistry**

Premium Anti-Fog Coating

Global Leader in Anti-Fog Coating Systems
fsicti.com