



performance-based, water washable

Anti-Fog Coating Systems



Developing innovative technologies that improve product performance and durability.









Founded in 1986, FSI Coating Technologies, Inc. (FSICT) is a global leader in the continuous advancement of condensation control material science.

The difference is clear, and the future will be even clearer.

We are committed to the research and development of permanent anti-fog coating systems to meet the challenging demands of the world's most prestigious brands. Exceeding our customer's expectations for durable anti-fog coatings — FSICT takes coating technologies to new heights, setting the standards in innovation by which all others are measured.

We differentiate ourselves with cutting-edge technology, world-class operations, and global customer relationships. Our customer care specialists provide complete support throughout the procurement process, ensuring a positive customer experience. Dedicated to excellence, our science team is also available to offer technical assistance with your unique application.

In addition to liquid coatings, FSICT offers anti-fog film, sheet, and complimentary hard coating systems, which are available in thermal and environmentally friendly UV cure for flow, dip, spray, or roll coat application.

Optically clear, our coatings provide excellent abrasion, scratch, impact, and chemical resistance. Other coating characteristics include flexibility, thermoformability, anti-reflective compatibility and the support of energy conservation.



Our extensive product line

includes cost-effective single use anti-fog films for disposable products, to permanent PET film and sheet. We also offer hard coats for molded parts requiring optimum performance, as well as specialty solutions for appliqué shapes, die-cut, lamination, and tinted film applications.









Anti-fog products

FSI Coating Technologies' premium anti-fog coatings deliver the high performance "Water Washable" anti-fog durability required in today's demanding markets. We can provide your organization with suitable anti-fog protection for a variety of substrates and include additional features to further enhance your projects.

SUBSTRATE MATERIALS

- Acrylic
- Glass
- PET Film & Sheet
- Polyamide (Optical Nylon)
- Polycarbonate

FEATURES

- Abrasion Resistance
- Chemical Resistance (Bleach, DEET & Other Solvents)
- Impact Resistance

Hard coat products

FSICT has developed a complete line of hard coats to complement our anti-fog products. Available in both UV and thermal cure, primer and primer-free, these coatings are also A/R compatible and function extremely well on a variety of substrates.

SUBSTRATE MATERIALS

- Acrvlic
- Ferrous & Non-Ferrous Metals
- Metalized Plastic
- Polyamide (Optical Nylon)
- Polycarbonate

EATURES

- Abrasion Resistance
- Anti-Reflective Compatible (A/R)
- Chemical Resistance
- Impact Resistance

Anti-fog film & sheet products

FSICT can also deliver a variety of anti-fog coated films for a large assortment of medical, industrial, and commercial applications. Our anti-fog film product offerings range from standard size rolls to special order parts and appliqués.

FILM

- Glass
- PET Film & Sheet
- Polycarbonate

MARKETS SERVED

- Automotive & Transit
- Commercial Freezer Display Cases
- Electronics
- Medical & Safety
- Military & Security
- Sunglass & Sports Eyewear





Powered by Sustainable Chemistry[™]

fsicti.com FSICustomerCare@sdctech.com

energy efficient cost-effective environmental sustainability