ANTI-FOG PET FILM PRODUCTS LINE CARD



APPLICATION	FACE MASKS, VISORS, GOGGLES, SAFET BATHROOM MIRRORS, AUTOMOTIVE I				
Product	Description	Coating Method	Substrate	Cure	Features
Visgard® 275 Visgard®	Abrasion resistant, anti-fog coated polyester (PET), film. Sold without adhesive backing in various widths or shapes. Comes ready to use, no coating operation required.	Wet or Dry Lamination	Polyester (PET) Film; 2 mil, 4 mil, 7 mil & 10 mil thickness	Pre-Cured	Sheets moisture with imparted scratch resistance. Available without backing. Numerous widths available. Tool and die capabilities for custom shapes.
APPLICATION	SWIM GOGGLES & DIVING MASKS				
Product	Description	Coating Method	Substrate	Cure	Features
Vistex® 104-85-1 Vistex®	Anti-fog coating ready to use with no solvent addition required. Coating will not saturate and fail under very humid conditions. Highly durable when wet, anti-fog properties are retained after repeated washing with commercial glass and lens cleaners	Roll-to-Roll	Polyester & PC Film	Thermal	Extremely Hydrophilic Permanent Anti-Fog, Outstanding Chemical Resistance, Optical Clarity, Will not discolor with exposure to sunlight
Vistex® 275	Anti-fog coated polyester (PET) film. Sold without adhesive backing. Available in two thicknesses in various widths or shapes. Comes ready to use, no coating operation required. Excellent abrasion and chemical resistance.	Wet or Dry Lamination	Polyester (PET) Film; 2 mil & 4 mil	Pre-Cured	Can be soaked in water repeatedly without loosing anti-fog capabilities. Available without adhesive backing. Numerous widths available. Tool and die capabilities for custom shapes.
APPLICATION	INEXPESIVE OR DISPOSABLE SAFETY & VISORS	PERSONAL PRO	DTECTION EYEV	WEAR, GOGG	GLES, MASKS, SHIELDS &
Vistex® 175	Permanent anti-fog coating cured on a thin polyester base. Polymer coating contains wetting agents that prevent fogging by causing moisture condensation to sheet. Coating will not saturate and fail under humid conditions. Highly durable when wet, anti-fog properties retained even after repeated washing with commercial glass and lenses cleaners.	Roll-to-Roll	Polyester (PET) Film; 2 mil, 4 mil, 7 mil & 10 mil thickness	Pre-Cured	Permanent anti-fog, extremely hydrophilic, absorbs moisture, does not dissolve in water. Excellent optical clarity.

Visgard® and Vistex® are registered trademarks of FSI Coating Technologies, Inc.

© 2020 FSICT All Rights Reserved. FSI Coating Technologies, Inc. is a wholly-owned subsidiary of SDC Technologies, Inc.