


Product	Category & Description	Application & Industry											Substrates				Application Method						Features						Composition					
	 Coating Technologies 30+ Years of Product Innovation	Anti-Fog Film	Arch & Bldg	Auto & Transit	Aviation & Aero	Commercial Freezer Displays	Electronics	Medical & Safety	Military & Security	Sports & Sunglass	Swim Goggles & Diving Masks	Acrylic	Glass	Polycarbonate	PET	Other Clear Plastics	Dip	Flow	Spin	Spray	Roll-to-Roll	Dry & Wet Lamination	Abrasion/Scratch Resistant	Chemical Resistant	Formable/Flexible	Hydrophilic	UV Resistant	Tintable	Water Washable Anti-Fog	Primerless	One-Part Coating System	Two-Part Coating System		
ANT-FOG COATED PET FILM																																		
Visgard LTF-300 Film	Pre-cured, anti-fog treated polyester film with pressure sensitive adhesive on reverse side. Able to transition from inside a freezer unit to Class 3 (25°/60% RH) room conditions without condensation build-up. Comes standard in 2 mil thickness.	•	•	•	•	•	•	•	•	•				•																				
Visgard 200 & 275	Pre-cured, 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.		•	•										•							•	•	•											
Vixtex 104-85-1	Pre-cured, 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.									•	•	•	•	•	•						•													
Vixtex 175	Pre-cured, anti-fog coated polyester film. Sold without adhesive backing. Available in two thicknesses in various widths or shapes. Design for lamination on PET film; 2 mil, 4 mil.							•	•											•				•	•	•								
Vistex 200 & 275	Pre-cured, anti-fog coated polyester film. Sold without adhesive backing. Available in tow thicknesses in various widths or shapes. Design for lamination on PET film; 2 mil, 4 mil.								•	•	•									•							•							

