



APPLICATION COMMERCIAL FREEZER DISPLAY CASES					
Product	Description	Coating Method	Substrate	Cure	Features
Visgard Premium LTF 300 Film; (Pressure Sensitive Adhesive on Reverse Side)  	Abrasion resistant, anti-fog coated polyester, adhesive backed film with enhanced condensation control. Sold in standard size. Designed for application to the interior side of a freezer door. When door is opened into a Class 3 (25°C or 77°F with 60% RH) environment, coating will not condensation for prolonged periods of time.	Wet or Dry Lamination	Polyester (PET) Film; 2mil	Pre-Cured	Extremely hydrophilic anti-fog coating. Able to transition from inside a freezer unit to Class 3 (25° C/60% RH) room conditions without condensation build up. Coating will not scratch under standard usage.
APPLICATION FACE MASKS, VISORS, GOGGLES, SAFETY SHIELDS, ELECTRONIC DISPLAY DEVICES					
Product	Description	Coating Method	Substrate	Cure	Features
Visgard PET Film; VG-200 (With Adhesive) & VG-275 (No Adhesive)	Abrasion resistant, anti-fog coated polyester (PET), film. Sold with or without adhesive backing in two thicknesses in various widths or shapes. Comes ready to use, no coating operation required.	Wet or Dry Lamination	Polyester (PET) Film; 2 mil & 4 mil	Pre-Cured	Sheets moisture with imparted scratch resistance. Available with or without adhesive backing. Numerous widths available. Tool and die capabilities for custom shapes.
APPLICATION INEXPENSIVE OR DISPOSABLE SAFETY & PERSONAL PROTECTION EYEWEAR< GOGGLES, MASKS, SHIELDS & FVSORS					
Product	Description	Coating Method	Substrate	Cure	Features
Vistex® 175 PET Film  	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	Pre-Cured	Permanent anti-fog, extremely hydrophilic, absorbs moisture, does not dissolve in water. Excellent optical clarity will not discolor with exposure to sunlight.

# ANTI-FOG FILM PRODUCTS - LINE CARD



APPLICATION	SWIM GOGGLES, DIVING MASKS & WATER SPORT				
Product	Description	Coating Method	Substrate	Cure	Features
Vistex® PET Film; VX-200 (With Adhesive) & VX-275 (No Adhesive)	Anti-fog coated polyester (PET) film. Sold with or 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 with or without adhesive backing. Numerous widths available. Tool and die capabilities for custom shapes.