FORMABLE PRODUCTS - LINE CARD



APPLICATION ARCHITECTURAL & BUILDING, AUTOMOTIVE & TRANSIT, ELECTRONICS, MILITARY & SI EYWEAR VISORS, GOGGLES, MASKS, FACE SHIELDS AND SPORTS EYEWEAR					Y & SECURITY, SAFETY
Product	Description	Coating Method	Substrate	Cure	Features
FormGard™ FormGard™	One-part abrasion solvent born coating solution designed to impart at abrasion, scratch and chemical resistance. Coated sheets can be formed without loss of performance properties. For tinting, ophthalmic eyes may be added to the aqueous solution.	Dip, Flow	Polycarbonate, (PC), polyester and other plastics	Thermal	Abrasion, scratch, chemica resistance and optical clarity. Primer-free adhesion to PC.
FormGard 4M	One-part abrasion solvent born coating solution designed to impart at abrasion, scratch and chemical resistance. Coated sheets can be formed without loss of performance properties. For tinting, ophthalmic eyes may be added to the aqueous solution.	Dip, Flow	PC, BOPET Film	Thermal	Best-in-class abrasion, scratch and chemical resistance. Optical clarity, primer-free adhesion to PC and BOPET film.
	ANTI-FOG WITH FOR	RMABL	E CAPABII	LITIES	
APPLICATION	SAFEY EYEWEAR, VISORS, GOGGLES, MASKS AND FACE SHIELDS				
Product	Description	Coating Method	Substrate	Cure	Features
Visgard 121-45 Visgard*	One-part coating system, offers excellent anti-fog properties. Does not require pre -mixing to use.	Dip, Flow, Spray	PC	Thermal	Anti-Fog, optical clarity, water washable, water sheeting. Provides outstanding chemical resistance.