

WATER-BASED PRIMER PRODUCT SUITE - LINE CARD

PRODUCT	DESCRIPTION	COATING METHOD	BASE	SUBSTRATE	CURE	FEATURES
CrystalCoat™ PR-504	Water-based primer design to impart adhesion to polycarbonate, improves impact resistance. REACH Compliant/Ready.	Flow	Water & Low VOC	Polycarbonate (PC)		1.50 refractive index for flow coat application to enhance adhesion to PC
CrystalCoa PR-765	Water-based primer designed to impart adhesion to polycarbonate, improves impact resistance. REACH Compliant/Ready.	Dip, Spin, Flow	Water & Low VOC	Polycarbonate	5 minutes infrared heater or 30 minutes at ambient temperature.	Promotes adhesion of coatings to polycarbonate, NMP-free
CrystalCoat R-1135	Imparts adhesion to PC, primer improves impact resistances of coated PC and thin cast resin lenses. Pretreatment for PC and cast resin substrates recommended. REACH Compliant/Ready.	Dip, Spin	Water & Low VOC	Polycarbonate	Room temperature at 30 minutes. Infrared or convection heater at <5 minutes	Impact resistance, compatible with SDC tintable coatings.