

CrystalCoat™
SOLVENT-BASED
PRIMERS - LINE CARD

APPLICATION OPTHALMIC EYEWEAR					
Product	Description	Coating Method	Substrate	Cure	Features
CrystalCoat™ P100 <i>CrystalCoat™</i>	Thermal cure non-tintable primer for ophthalmic lenses and other plastic parts. Solvent-based formulation.	Dip	Polycarbonate and PMMA	Thermal	Optical Clarity, Non-Tintable
P-201B	UV-cure primer for ophthalmic lenses and other plastic parts. Solvent-based formulation.	Spin, Spray, Flow	ADC (CR-39®, RAV 7®), Trivex®, Mid-Index Acrylic	UV	Optical Clarity, Non-tintable
P-201C	UV-cure primer for ophthalmic lenses and other plastic parts. Solvent-based formulation.	Spin, Spray, Flow	Polycarbonate and PMMA	UV	Optical Clarity, Non-tintable
APPLICATION OPTHALMIC EYEWEAR, AVIATION & AEOSPACE, ARCHITECTURE & BUILDING, AUTOMOTIVE & TRANSIT, ELECTRONICS, and MEDICAL DEVICES					
Product	Description	Coating Method	Substrate	Cure	Features
Glass Primer	Thermal cure primer designed to provide an adhesion layer for application to glass substrates. Non-tintable solvent-based formulation.	Dip, Spin, Spray	Glass	Thermal	Optical Clarity, Non-tintable

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UV-CURE, SOLVENT-BASED NON-TINTABLE - LINE CARD

APPLICATION	OPHTHALMIC EYEWEAR, ARCHITECTURE & BUILDING, AVIATION & AEROSPACE, AUTOMOTIVE & TRANSIT, ELECTRONICS, and MEDICAL DEVICES			
SHC-180	UV-cure non-tintable hardcoat for ophthalmic lenses and other plastic parts. Solvent-based formulation.	Spin	ADC (CR-39®, RAV 7®), Trivex®, Mid-Index Acrylic	Optical Clarity, Superior Abrasion and Chemical Resistance. A/R Compatible.
SCH-190D	UV-cure, non-tintable hardcoat for application on ophthalmic lenses and a variety of plastic substrates. Solvent-based formulation.	Dip	Primer-free Adhesion to Polycarbonate and PMMA	Optical Clarity, Abrasion and Chemical Resistant, A/R Compatible.