

SOLVENT—BASED PRIMER PRODUCT SUITE - LINE CARD

| PRODUCT | DESCRIPTION | COATING METHOD | BASE | SUBSTRATE | CURE | FEATURES |
|------------------------------|---|-------------------|---------|---|---|--|
| CrystalCoat™ Glass Primer | Air or dry or thermal cure primer designed to provide an adhesion layer for application to glass substrates | Dip, Spin, Spray | Solvent | Glass | Air or dry or thermal cure | 1% solids, air or thermal cure primer designed to provide an adhesion layer for application to glass substrates. |
| CrystalCoat PR-1165 | Imparts adhesion to PC. Ideally suited to applications where fast air dry is required. Pretreatment recommended on PC, REACH compliant. | Dip, Spin | Solvent | Acrylic, CR-39®, RAV 7®, Nylon, Polycarbonate | Room temperature at 15 minutes. Infrared or convection heater at <5 minutes | Rapid air dry, improves impact resistance. |
| CrystalCoat UV P-201B | UV curable primer for ophthalmic lenses or other plastic parts. | Flow, Spin, Spray | Solvent | Designed for ADC (CR-39®, RAV 7®), Trivex®, Mid-Index Acrylic | UV Cure | Designed to provide an adhesion layer for application to CR-39® and Mid-index substrates. |
| CrystalCoat UV P-201C | UV curable primer for ophthalmic lenses or other plastic parts. | Flow, Spin, Spray | Solvent | Acrylic (PMMA) Polycarbonate | UV | Designed to provide an adhesion layer for application to polycarbonate and PMMA substrates. |