



UV-CURE, SOLVENT-FREE & NON-TINTABLE - LINE CARD

| APPLICATION ARCHITECTURE & BUILDING, ELECTRONICS, MEDICAL DEVICE, OPHTHALMIC & TANSIT | | | | | |
|---|--|-------------------|---|------|---|
| Product | Description | Coating Method | Substrate | Cure | Features |
| CrystalCoat UV AS-NT1 CrystalCoat | High-index, solvent-free, UV- Cure hardcoat for ophthalmic lenses or another plastic parts. | Spin, Spray | High-Index (RI 1.60—1.74), Polycarbonate (PC), Metal | UV | Abrasion, Scratch and Chemical Resistant, Compatible with Anti- Reflective Coatings, Mirror & Metalizing Treatments. |
| CrystalCoat UV SHC-605 | Solvent-Free (100% Solids) UV- cure hardcoat for spray or spin applications. | Spin, Spray | Acrylic (PMMA), Nylon (Polyamide), Polycarbonate | UV | Abrasion/Scratch Resistant, Compatible with Anti-Reflective (A/ R), and Mirror/ Metalizing Lens Treatments |
| APPLICATION | OPHTHALMIC | | | | |
| Product | Description | Coating Method | Substrate | Cure | Features |
| CrystalCoat UV G-NT 200 | Solvent-free (100% Solids), UV- cure, tintable hardcoat for ophthalmic lenses or other plastic parts. | Spin, Spray | High-Index (RI 1.60—1.74), Polycarbonate (PC), | UV | Abrasion, Scratch and Chemical Resistant, Compatible with Anti- Reflective Coatings, Mirror & Metalizing Treatments. |

