

UV-CURE, SOLVENT FREE & TINTABLE - LINE

APPLICATION OPTHALMIC					
Product	Description	Coating Method	Substrate	Cure	Features
CrystalCoat™UV CST-1 <i>CrystalSpin™</i>	Solvent-Free (100% Solids), UV-Cure tintable hardcoat backside lens application coating for use in CrystalSpin™ machine.	Spin	Acrylic, High-Index (RI 1.6—1.74), Nylon (Polyamide), Polycarbonate (PC)	UV	Abrasion/Scratch Resistant, Compatible with Anti-Reflective (A/R) Coatings, Mirror & Metalizing Treatments, Tintable
CrystalCoat UV G-T100 <i>CrystalCoat™</i>	Solvent-Free (100% Solids), UV-cure, tintable hardcoat for ophthalmic lenses or other plastic parts.	Spin	CR-39®, High-Index (RI 1.6—1.74), Nylon (Polyamide), Polycarbonate (PC)	UV	Abrasion, Scratch and Chemical Resistant, Compatible with Anti-Reflective (A/R) Coatings, Mirror & Metalizing Treatments, Tintable
CrystalCoat UV G T-130	Solvent-Free (100% Solids), UV-cure, tintable hardcoat for ophthalmic lenses or other plastic parts	Spin	CR-39®, High-Index (RI 1.6—1.74)	UV	Abrasion, Scratch and Chemical Resistant, Compatible with Anti-Reflective (A/R) Coatings, Mirror & Metalizing Treatments, Tintable
CrystalCoat UV TC-3920	For use in Ultra Optics machines, solvent-free (100% solids) UV-cure tintable hardcoat for backside application to ophthalmic lenses.	Spin	Acrylic, High-Index (RI 1.6—1.74), Polycarbonate	UV	Abrasion/Scratch Resistant, Compatible with Anti-Reflective (A/R) Coatings, Mirror & Metalizing Treatments, Tintable