



INDEX- MATCHED PRODUCTS - LINE CARD

APPLICATION OPHTHALMIC, SUNGLASS, MILITARY AND SPORTS EYEWEAR						
Product	Description	Coating Method	Substrate	Cure	Features	
CrystalCoat® C-410	Polysiloxane-based coating designed for applications on etched cast resins. Provides excellent abrasion and chemical resistance, REACH compliant.	Dip, Spin	Adhesion to High-Index Substrates such as MR™ Series MR-8™, MR-7™ and MR-10™.	Thermal	Optical Clarity, Premium Abrasion Resistance, Chemical Resistance, Refractive Index of 1.62. Compatible with A/R, Mirror and Metallizing Lens Treatments.	
CrystalCoat C-415	Polysiloxane-based coating designed for applications on etched cast resins. Provides excellent abrasion resistance, REACH compliant. Primer required on Polycarbonate.	Dip, Spray	Adhesion to High-Index Substrates such as MR™ Series MR-8™, MR-7™ and MR-10™.	Thermal	Optical Clarity, Premium Abrasion Resistance, Refractive Index of 1.60. Compatible with A/R, Mirror and Metallizing Lens Treatments.	
CrystalCoat CC-1602	Polysiloxane-based coating, designed for applications on etched cast resins. Provides excellent abrasion resistance, REACH compliant.	Dip, Spin	Adhesion to High-Index Substrates such as MR™ Series MR-8™, MR-7™ and MR-10™.	Thermal	Optical Clarity, Premium Abrasion Resistance, Chemical Resistance, Refractive Index of 1.60. Compatible with A/R, Mirror and Metallizing Lens Treatments.	
CrystalCoat IM 9016	Polysiloxane-based coating, designed for applications on etched cast resins. Provides excellent abrasion and chemical resistance.	Dip	Adhesion to High-Index Substrates such as MR™ Series MR-8™	Thermal	Optical Clarity, Premium Abrasion Resistance, Chemical Resistance, Refractive Index of 1.66. Compatible with AR Lens Treatments	

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Product	Description	Coating Method	Substrate	Cure	Features		
CrystalCoat IM-9060	Polysiloxane-based coating designed for applications on etched cast resins. Provides excellent abrasion and chemical resistance.	Dip, Spin	Adhesion to High-Index Substrates such as MR™ Series MR-8™, MR-7™ & MR- 10™	Thermal	Optical Clarity, Premium Abrasion Resistance, Chemical Resistance, Refractive Index of 1.60. Compatible with AR Lens Treatments		
CrystalCoat IM-9700	Polysiloxane-based coating excellent adhesion on high index lenses. Excellent QUV performance. Methanol-free, Primer-free adhesion to MR-174™.	Dip, Spin	Adhesion to High-Index Substrates such as MR™ Series MR-8™, MR-7™ & MR- 10™	Thermal	Optical Clarity, Premium Abrasion Resistance, Refractive Index of 1.67. Compatible with AR Lens Treatments		

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