



INDEX- MATCHED PRIMER PRODUCTS - LINE CARD

APPLICATION OPHTHALMIC, SUNGLASS, MILITARY AND SPORTS EYEWEAR					
Product	Description	Coating Method	Substrate	Cure	Features
CrystalCoat® Primer CP-163	Solvent-based primer designed to impart impact resistance to coated high refractive-index (R.I.) cast resin & Polycarbonate substrates. Provides excellent adhesion of hard coatings to thin cast resin lenses, REACH compliant.	Dip, Spin	Adhesion to High-Index Substrates such as MR [™] Series MR-8 [™] , MR-7 [™] , MR- 10 [™] & MR- 174 [™]	Thermal	Optical Clarity, Premium Impact Resistance, Refractive Index of 1.60.
CrystalCoat Primer CP-165	Solvent-based primer designed to impart impact resistance to coated high refractive-index (R.I.) cast resin substrates. Provides excellent adhesion of hard coatings to thin cast resin lenses, REACH compliant.	Dip, Spin	Adhesion to High-Index Substrates such as MR™ Series MR-7™ & MR-174™	Thermal	Optical Clarity, Premium Impact Resistance Refractive Index of 1.67.

© 2021 SDC All Rights Reserved. SDC Technologies, Inc. is a wholly-owned subsidiary of Mitsui Chemicals, Inc. CrystalCoat[®] is a registered trademark of SDC Technologies, Inc. MR Series: MR-8[™]MR-7[™], MR-10[™] and MR-174[™] are trademarks of Mitsui Chemicals, Inc.

