## **Glass & Ceramic Emulsion Guide**

Ink	Applications	Туре	Direct Emulsion	Capillary Film
Two-part	For use with indoor decoration of glass and ceramics (glass panes, bottles, tiles)	Solvent	UDC-2 Dual-Cure UDC-ACE Dual-cure* Razor® Fusion Photopolymer* DTS Z1 Photopolymer*	Pro/Cap Diazo Pro/Cap TD Diazo Magna/Cure® Dual-Cure Razor® Photopolymer*
UV	For use with flat glass for indoors, cold-end coated packaging glass (drinking bottles), cosmetic bottles, restaurant glass (drinking glasses, ashtrays, vases)	UV	UDC-2 Dual-Cure UDC-ACE Dual-cure* Razor® Fusion Photopolymer* DTS Z1 Photopolymer*	Pro/Cap Diazo Pro/Cap TD Diazo Magna/Cure® Dual-Cure Razor® Photopolymer*
Glazes / Ceramic Inks	For printing on single/multi- trip bottles, cosmetic/perfume bottles, tumblers/tableware, borosilicate glass (laboratory and cooking glass), requires firing to cure.	Solvent	UDC-2 Dual-Cure MAX-R Dual-Cure	
		Thermo-plastic	UDC-2 Dual-Cure MAX-R Dual-Cure	
Silver Paste	Automotive heated rear windows, antennas, wiper heating, ceramic cook tops, requires firing to cure.	Solvent	UDC-2 Dual-Cure UDC-ACE Dual-cure* MAX-R Dual-Cure	Pro/Cap Diazo Magna/Cure® Dual-Cure

\*Recommended for high-resolution images



## **Chromaline Screen Print Products**

4832 Grand Ave. • Duluth, Minnesota 55807 • Tel: 218-628-2217 • Fax: 218-628-3245 Web Site: www.chromaline.com • E-mail: sales@chromaline.com