

# Textile Emulsion Guide

Ink	Applications	Type	Direct Emulsion	Capillary Film
<b>Water-based inks</b>	For soft-hand prints on light-colored fabrics	Water-based	CP Tex Diazo* UDC-ACE Dual-Cure Max-R Dual-Cure DTS Z1 Photopolymer*	Magna/Cure® Dual-Cure
<b>Discharge inks</b>	For soft-hand prints on dark fabrics	Water-based	CP Tex Diazo* UDC-ACE Dual-Cure Max-R Dual-Cure DTS Z1 Photopolymer*	Magna/Cure® Dual-Cure
<b>Plastisol inks</b>	For use on multi-color cotton, polyester, nylon and Lycra® fabrics	Plastisol	CP Tex Diazo CP2™ Diazo UDC-2 Dual-Cure UDC-HV Dual-Cure UDC-ACE Dual-cure* MAX-R Dual-Cure Razor® Fusion Photopolymer* CT-R Photopolymer* Chroma/Tech® PL Photopolymer Chroma/Tech® PL-2 Photopolymer* Chromablue® Photopolymer DTS Z1 Photopolymer*	Pro/Cap® Diazo Pro/Cap TD® Diazo Magna/Cure® Dual-Cure Razor® Photopolymer*
<b>Glitter / Metallic / Reflective inks</b>	Special effect applications	Plastisol	CP Tex Diazo CP2™ Diazo UDC-2 Dual-Cure UDC-HV Dual-Cure UDC-ACE Dual-cure* MAX-R Dual-Cure Razor® Fusion Photopolymer* CT-R Photopolymer* Chroma/Tech® PL Photopolymer Chroma/Tech® PL-2 Photopolymer* Chromablue® Photopolymer DTS Z1 Photopolymer*	Pro/Cap Diazo Pro/Cap TD Diazo Razor® Photopolymer* Super PHAT Photopolymer
<b>High-Density Inks</b>	For creating 3D effects	Plastisol	Chromablue® Photopolymer Chroma/Tech® PL Photopolymer CT-R Photopolymer*	Super PHAT Photopolymer with UDC-ACE
<b>Glue / Adhesive Inks</b>	For embellishment adhesion: foil, transfers, sequins, caviar beads, patches, flocking	Plastisol	Chromablue® Photopolymer Chroma/Tech® PL Photopolymer CT-R Photopolymer*	Super PHAT Photopolymer with UDC-ACE
		2-Part		Super PHAT Photopolymer with UDC-ACE

\*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](http://www.chromaline.com) • E-mail: [sales@chromaline.com](mailto:sales@chromaline.com)

AN IKONICS COMPANY    ISO 9001 CERTIFIED    NASDAQ LISTED: IKNX