

Platinum™ Violet

Pure Photopolymer (SBQ) Textile Emulsion; Presensitized and Premixed for Use with Plastisol Inks; Add Diazo for Use with Water-Based and Discharge Inks

PRODUCT DESCRIPTION

Platinum Violet is a ready-to-use, SBQ-photopolymer direct emulsion for imprinted sportswear printing with plastisols, including aggressive post-phthalate formulations. With the addition of its optional diazo, **Platinum Violet** resists water-based and discharge inks. Its high viscosity (12,000 − 14,000 centipoise at 25° C.) provides good coating control, even on coarse mesh. Its high solids content (≈ 42 %) facilitates fast drying, good buildup of EOM (emulsion thickness over mesh) per coating stroke and, thus, good printed edge definition. **Platinum Violet** is formulated for compatibility with CTS (computer-to-screen) exposure, and automated washout and reclaiming equipment. Used with plastisols, it does not require any sensitizers or additives; it is presensitized and premixed.

Features-At-a-Glance

- ▶ Ultra-fast exposing
 - $\sqrt{}$ Suitable for CTS exposure systems
 - $\sqrt{\text{Good wet strength, exposure latitude, and durability}}$
- ► High (≈ 42%) solids content
 - √ Fast drying
 - $\sqrt{}$ Better mesh bridging for good printed edge definition
- ► Easy wash-out
 - √ Fast stencil through-put for high volume shops
 - √ Suitable for automatic washout units
- ► High humidity resistance
 - √ High durability, even during the summer season
- ► Excellent solvent resistance
 - √ Resists aggressive post-phthalate plastisols and most wash-up solvents
- ► Easy reclaim
 - $\sqrt{\text{Can be used in automatic reclaiming systems}}$
 - √ Resists water-based and discharge inks if used with optional diazo

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