



**BLAZE**  
**Fluorescent Inks**  
 UV & Solvent based Digital Inks

<b>Compatibility:</b>	<p>Is suitable for use with the following digital presses;  <b>Gandi, HP, SciTex, VuTek, L&amp;P, Durst, Nur, Etc.</b>          * Please call for further applications as this product continues to be qualified on additional presses.</p>
<b>Mixing:</b>	<p>Mix thoroughly before use. Fluorescent colors are brightest on a clean white surface and exhibit the best visual appeal when surrounded by dark contrasting colors. Fluorescents can be overlapped and blended with each other to create unique fluorescent shades. It is also recommended that Blaze be removed and flush from your system after use.</p>
<b>Applications:</b>	<p>The greatest color strength “punch” is achieved by using heavy saturation levels. This is relative to ink deposit. Multiple press passes will result in an extremely vibrant, strong fluorescent color. <b>BLAZE will glow and illuminate when exposed to blacklight conditions.</b></p>
<b>Head Recommendations</b>	<p>30 pico, 50 pico, 80 pico head configurations, BLAZE is available in UV and Solvent based systems.</p>
<b>Adhesion Parameters:</b>	<p>Please check appropriate series Product Data Sheet for product recommendations. When properly cured/dried the BLAZE fluorescents result in a uniform semi-gloss finish. Polymeric’s BLAZE fluorescent systems can be printed on a wide variety of substrates such as styrene, PVC, Paper, card, Vinyl Banner, Poly banner, synthetic materials, Static cling, corrugated board and plastic. Please contact you local rep or Polymeric’s Customer Support to determine which product is best suited for your application.</p>
<b>Durability Application:</b>	<p>While Fluorescents provide vivid eye-catching appeal, they are only intended for short term promotional applications. Keep in mind that the amount of ink deposited directly affects the durability of the pigments. Due to the wide variety of uses and exposures, Polymeric Imaging is unable to provide actual durability data at this time. Please pretest this product to insure its suitability for its intended application.</p>

**More than a shade superior**