



Introducing the next generation ink solution from Vanguard Digital Printing Systems, VIPA UV-LED Ink. Specifically developed for the Vanguard Kyocera printhead models, this cost effective, high-performance ink set promotes high quality color output and is used in a wide range of applications. Available in CMYK + White and Varnish configurations.

M Y K W

TARGET MARKETS

Sign & Graphics Outfits **Corrugated Packaging** POP/Retail Displays Banners, Canvas & Posters Wallcovering & Interior Decor Wholesale Printers Ad/Specialty Printers

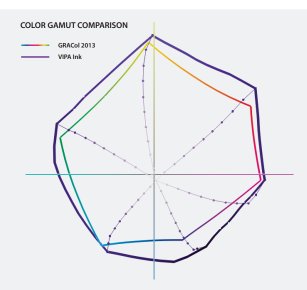
MATERIALS COMPATIBILITY

Foamboard/Cardstock Adhesive & Banner Vinvls Fluted boards Coroplast/PVC/Styrene Acrylics ACM/Dibond/Coated Metals Wood

KEY PERFORMANCE FEATURES:

- **EXCELLENT PRINTABILITY** specifically formulated using next generation chemistry for use with Vanguard Kyocera printheads. Optimized to ensure quality, consistent results on a variety of rigid & flexible substrates.
- **LARGE COLOR GAMUT** promoting exceptional color output without sacrificing performance. Suitable for both interior and exterior applications.
- LOW ODOR containing virtually no VOCs, producing little to no odor when fully cured.





- **IMPROVED WHITE INK** reformulated to optimize adhesion, white point, simplified maintenance and increased open time.
- **OPTIONAL CLEAR/VARNISH INK** for specialty & value added print applications and versatility.
- **ENHANCED STETCH & FLEXIBILITY** which opens up more opportunities in RTR markets. Improved performance over current formulas, particularly in heavy coverage or multilayer applications.
- **OPTIMIZED PERFORMANCE** for post-print processes/finishing for reduced edge chipping and cracking when knife cutting, routing, folding etc.

VIC322077-IHS

V/(300/D-H5









VKIR3200-H5