Pigmented inks for printing contrast, easy-to-read codes

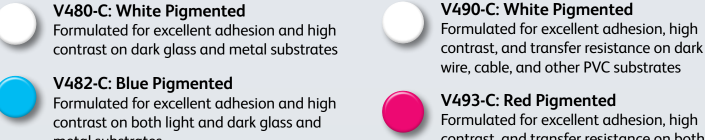


Pigmented inks provide contrast codes across a wide array of substrate colors. Using continuous inkjet printing with pigmented inks, you can:

- Print onto varying substrates and colors across multiple production runs
- Minimize the need for spare printers dedicated for different substrate colors

Videojet pigmented ink characteristics TEMPERATURE RESISTANT TRANSFER RESISTANT UV and FADE RESISTANT Pigmented inks are designed to Printed codes dry quickly to help Pigmented inks are formulated to withstand both pressure and prevent ink transfer to adjacent withstand the outdoors, maintain elevated temperatures products their original hues, and resist fading **HIGH CONTRAST HIGH ADHESION FAST DRY** Codes printed with pigmented With their quick dry time, many Pigmented inks adhere quickly inks on darker surfaces are visually pigmented inks are well-suited for and strongly to a wide variety of distinctive and easy to see high-speed production lines substrates

Videojet hard-pigmented ink performance

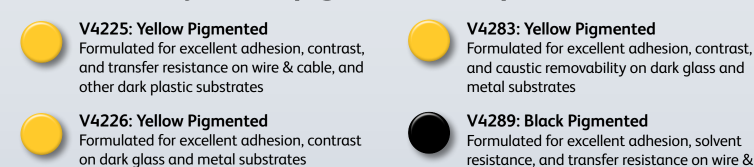


contrast, and transfer resistance on both metal substrates light and dark wire, cable, and other plastic V485-C: White Pigmented substrates Formulated for excellent adhesion, solvent

V494-C: White Pigmented resistance, and high contrast on a wide Formulated for excellent adhesion, high variety of dark substrates contrast, and transfer resistance on dark V488-C: Light Blue Pigmented wire, cable, and other PE substrates Formulated for excellent adhesion, high contrast, and transfer resistance on light and

Videojet soft-pigmented ink performance

dark wire, cable, and other plastic substrates



cable and other plastic substrates Videojet hard-pigmented inks on light and dark substrates Videojet soft-pigmented inks on light and dark substrates

Videojet dye-based inks on light and dark substrates



Videojet experts are here to help.

Visit www.videojet.com/us/homepage/products/inks-and-ribbons.html 800-843-3610 info@videojet.com



resistance, and transfer resistance on wire &