

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



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

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

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

## Videojet hard-pigmented ink performance

-  **V480-C: White Pigmented**  
Formulated for excellent adhesion and high contrast on dark glass and metal substrates
-  **V482-C: Blue Pigmented**  
Formulated for excellent adhesion and high contrast on both light and dark glass and metal substrates
-  **V485-C: White Pigmented**  
Formulated for excellent adhesion, solvent resistance, and high contrast on a wide variety of dark substrates
-  **V488-C: Light Blue Pigmented**  
Formulated for excellent adhesion, high contrast, and transfer resistance on light and dark wire, cable, and other plastic substrates
-  **V490-C: White Pigmented**  
Formulated for excellent adhesion, high contrast, and transfer resistance on dark wire, cable, and other PVC substrates
-  **V493-C: Red Pigmented**  
Formulated for excellent adhesion, high contrast, and transfer resistance on both light and dark wire, cable, and other plastic substrates
-  **V494-C: White Pigmented**  
Formulated for excellent adhesion, high contrast, and transfer resistance on dark wire, cable, and other PE substrates

## Videojet soft-pigmented ink performance

-  **V4225: Yellow Pigmented**  
Formulated for excellent adhesion, contrast, and transfer resistance on wire & cable, and other dark plastic substrates
-  **V4226: Yellow Pigmented**  
Formulated for excellent adhesion, contrast on dark glass and metal substrates
-  **V4283: Yellow Pigmented**  
Formulated for excellent adhesion, contrast, and caustic removability on dark glass and metal substrates
-  **V4289: Black Pigmented**  
Formulated for excellent adhesion, solvent resistance, and transfer resistance on wire & 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.co.uk/uk/homepage/products/inks-and-ribbons.html](http://www.videojet.co.uk/uk/homepage/products/inks-and-ribbons.html)

0800 500 3023

uksales@videojet.com

