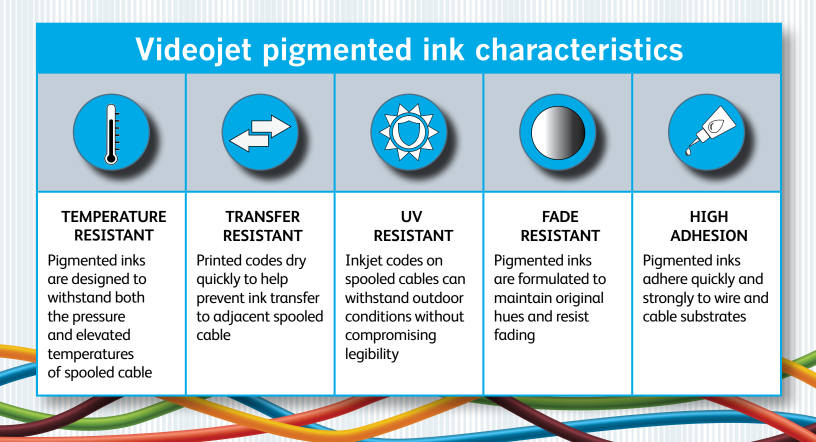
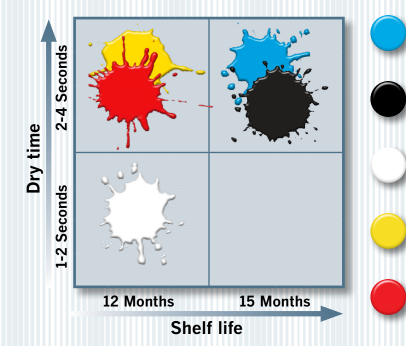
# Why pigmented inks for coding on wire and cable applications?

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

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



## Videojet pigmented ink performance



V488-C: Light Blue Pigmented Formulated to adhere across the widest range of substrate color variations

V489-C: Black Pigmented Formulated to resist ink code transfer when printed onto light-colored substrates

V490-C / V494-C: White Pigmented Developed to provide high contract for typical wire and cable applications

#### V491-C: Yellow Pigmented

Formulated to resist ink code transfer when printed onto dark-colored substrates

#### V493-C: Red Pigmented

Formulated as a high-contrast alternative to white pigmented ink for coding onto light or dark-colored substrates

# Short on time?

If dry time is a critical factor for your coding application, consider these **black and gray dye-based**\* alternatives:

### Videojet dye-based ink dry time

< 1 Second			1 Second		2 Seconds	
FAST DRY	OIL RESISTANT	I	RETORT RESISTANT		HEAT-CURE	MEK FREE
<ul> <li>Quick dry</li> <li>Gray option shows on black</li> </ul>	• Solvent resistant		<ul> <li>Strong adhesion</li> <li>High-temp survivability</li> <li>Scratch resistant</li> </ul>		<ul> <li>Strong adhesion</li> <li>Solvent resistant</li> <li>Superior durability</li> </ul>	• Emissions compliant

\* We recommend that black dye-based inks only be used for non-black substrates.

# Videojet experts are here to guide you.

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