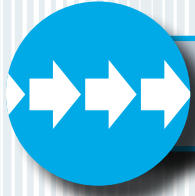


# Maximize your production potential by considering the best ink for your application and environment.



## Throughput

Fast-drying ink is a must for high speed beverage processing to keep codes on and prevent production delays.



## Environment

Inks that can penetrate condensation and also withstand repeated exposure to moisture keep codes in place.



## Differentiation

Inks that provide high contrast against color bottles and liquids make codes easily visible.



## Returnable bottles

Inks that won't rub off, yet can be easily removed during re-processing keep production moving forward.



Videojet has a portfolio of over 340 different inks, making us the right partner to help you find the right ink for your application. The inks highlighted below are just a sample of the many formulas we have to address production challenges:

	<b>V401-D</b> is fast-dry ink that works well on plastic and metal, while <b>V410-D</b> is great fast-dry option for glass. These inks prevent codes from coming off and disrupting production in a high-speed environment.
	<b>V410</b> and <b>V505</b> inks can withstand repeated exposure to moisture seen frequently in cold-fill processes. They can be used on plastic, glass and metal.
	<b>V481-C</b> is a yellow opaque MEK-ink designed to show up on darker bottles and clear bottles filled with darker liquids.
	<b>V420</b> and <b>V528</b> inks are designed to withstand condensation, yet they can easily be removed with caustic washing.

Videojet experts are here to guide you.

Visit [www.videojet.com/beverage](http://www.videojet.com/beverage)

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