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 one hundred 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:

	V4240, V4201, and V4269 are black fast-drying inks that work well on plastic, metal, and glass containers typically found in the beverage market. Their high adhesion helps prevent codes from coming off and disrupting production in high-speed environments.
	V4240 black, V4250 black, and V4226 yellow inks are specifically formulated to withstand repeated exposure to moisture seen frequently in cold-fill processes. They can be used on plastic, glass, and metal containers.
	V4226, V4283, and V481 yellow opaque inks are designed to show up on dark bottles and clear bottles filled with dark liquids.
0	V4220 black and V4283 yellow inks are designed to withstand condensation, yet they can easily be removed with caustic washing for returnable glass bottle applications.

Videojet experts are here to guide you.

Visit www.videojet.com 800-843-3610 info@videojet.com

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