



# Inks that combine performance with safety and sustainability

RESPONSIBLY DESIGNED AND MANUFACTURED

Videojet iQMark inks are responsibly designed and manufactured to deliver superior performance that help meet your application and corporate social responsibility (CSR) goals.

## iQMark inks are ideal for marking and coding applications in:



Meat & poultry



Baked goods & cereal



Tobacco



Beverages



Salty snacks



Cosmetics



Pharmaceuticals



Our continuous inkjet ink range includes versions that have (or combine) these key properties:



\*Cartridge style may have regional availability

Non-MEK



Food and beverage packaging compliant



Low toxicity



Low odour

Low VOC emissions

V4287

- For use in Videojet SIMPLICITY™ printers
- Compliant with food and beverage packaging ordinances
- Lower make-up consumption
- Lower VOC emissions
- Ideal for: returnable glass beverage applications

V4250

- Alternative to MEK formulations
- For use in Videojet SIMPLICITY™ printers
- No MEK
- Not CMR
- No methanol
- Lower make-up consumption
- Lower VOC emissions
- Ideal for: food, beverage, pharmaceutical and medical applications

V4260

- Low-odour ethanol ink
- For use in Videojet SIMPLICITY™ printers
- No MEK
- No acetone
- No methanol
- Ideal for: customers in odour-sensitive applications

V4262

- Low-odour, black ethanol/acetate ink
- Ideal for customers in odour-sensitive applications
- Compliant with the EuPIA Exclusion List
- For use in Videojet SIMPLICITY™ printers

V4269

- No MEK
- No methanol
- Fast-dry formula
- For use in Videojet SIMPLICITY™ printers
- Excellent for adhesion to glass, steel and some plastics

V4230

- Specially formulated for kraft abrasion resistance on HDPE containers
- Excellent adhesion and abrasion resistance on a wide range of substrates
- Resistant to acids, bases, mineral spirits and oils
- Compliant with Swiss Food Packaging ordinance
- Compliant with the EuPIA Exclusion List
- For use in Videojet continuous inkjet printers

WLK 660068A

- Premium black water-based ink
- For use in Videojet thermal inkjet printers
- Ideal for paper, plastic and flexible packaging

WLK 660084A

- Low-odour, cool black ethanol-based ink
- Not CMR
- Wide operating range of 5-40° C
- Excellent adhesion to a wide variety of substrates, including flexible film

M533

- For use in Videojet large character marking printers
- Low odour, mineral oil alternative
- Not CMR
- Prints high-resolution, high-contrast bar codes, alphanumeric and graphics
- Ideal for: corrugated materials such as paper, cartons and corrugated boxes

16-44SR

- Fast-drying, dark blue ink
- For use in the Videojet BX Series binary array printers
- Ideal for: product decoration



## High-performance inks that meet your unique application needs



Recyclable packaging



Tested to ensure quality



Excellent adhesion



Fast dry times



High contrast



Reduce make-up consumption



Support high uptime

## Our experts are here to help

Visit [www.videojet.co.ke/iQMark](http://www.videojet.co.ke/iQMark)  
+254-20-3893800  
[marketing.kenya@videojet.com](mailto:marketing.kenya@videojet.com)

