

**RESPONSIBLY DESIGNED AND MANUFACTURED** 

## Inks that combine performance with safety and sustainability

Videojet iQMark inks are responsibly designed and manufactured to deliver superior performance that meets your application and sustainability goals.



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



Meat & poultry



Baked goods & cereal



Tobacco



Beverages



Salty snacks







includes versions that have (or combine) these key properties:

Our continuous inkjet ink range



Low odor



Food and beverage

packaging compliant

**Low VOC** emissions





Low toxicity

## Our safest, most sustainable ink

•••

- For use in Videojet SIMPLICiTY™ printers
- MEK-free
- CMR-free
- Methanol free Lower make-up consumption
- Lower VOC emissions
- Ideal for: food, beverage, pharmaceutical and medical applications

Ideal for customers in

odor-sensitive applications

resistance on HDPE containers

For use in Videojet continuous inkjet printers

wide range of substrates

For use in Videojet SIMPLICiTY™ printers





V4250

For use in Videojet SIMPLICiTY™ printers MEK-free

Low-odor ethanol ink

- Acetone-free
- Methanol free
- Ideal for: customers in odor-sensitive applications



V4269

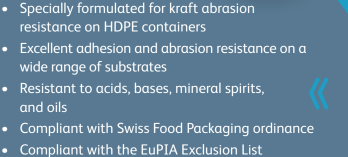
••• MEK-free Methanol free

V4262

For use in Videojet SIMPLICiTY™ printers Excellent for adhesion to glass, steel,

Fast-dry formula

- and some plastics
- V4230





WLK

660068A





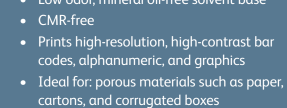
• For use in Videojet large character

**WLK** 660084A

marking printers









array printers

鳯

CMR-free

Ideal for: product decoration

• Fast-drying, dark blue ink

Wide operating range of 5-40°C

Excellent adhesion to a wide variety of substrates, including flexible film

For use in the Videojet BX Series binary



16-44SR



## High-performance inks that





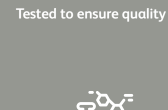




Sustainable supplies



High contrast



Reduce make-up consumption



Excellent adhesion

Our experts are here to help

Visit www.videojet.in/iQMark +91 75063 45599 marketing.india@videojet.com

DEOJET: