

# Industrial Coding Inks

Quality Fluids That Are  
Designed and Manufactured by

**PrintJet Inks**®



*Making Coding Easy!*

CIJ, DOD, Hi-Res, Specialty Inks  
and Makeup Fluids

**PrintJet Inks**®

# Innovative Ink Chemistry

PrintJet Inks' technology and manufacturing facility is the core of our business. Our on-site lab enables us to design and manufacture inks and fluids for the most difficult customer applications.

## PrintJet Inks...

- Require less printhead maintenance which means less downtime on your production lines.
- Use a 4-stage filtration process that ensures no sediment, sludge or residue.
- Provide rapid drying, usually 100 micro-seconds to 2 seconds, depending on surface.
- Trouble-free conversion with our replacement inks and make-up fluids for OEM coders.
- Use only the highest quality dyes, pigments and materials.

PrintJet fluids improve your printers performance with enhanced print quality and less maintenance to provide a substantial savings for you. Quality fluids at economical prices that are designed and manufactured by PrintJet Inks. PrintJet Inks offers a complete line of Drop-on-Demand (DOD), Hi-Res and Continuous Ink Jet (CIJ) Inks and Makeup Fluids.

## High Quality Alternative Inks and Fluids for:

- Videojet®
- Domino®
- Willett®
- Imaje®
- Citronix®
- Linx®
- Marsh®
- Mathews®
- And Many Other Coders.

**At PrintJet Inks We Value All of Our Customers Large and Small!  
Our Distribution Specialists Ship Daily From 1 Carton Within the  
United States to Ocean Containers World Wide!**

At PrintJet, we pride ourselves on being able to provide our customers with a total solution for coding equipment, supplies and spare parts, while providing the most economical cost per code possible. Custom applications are our specialty. We will work with you to design a system of inks and coding equipment which best suits your needs.



# CIJ Inks

## PrintJet Inks For Every CIJ Application:

- General Purpose M.E.K., Ethanol, and Methanol Inks in Black, Magenta, Blue, Violet and Others.
- UV Curable and UV Readable Inks
- Micro-Pigmented Inks for Vibrant Codes that Run in Standard Printers
- Dye-Based Colored Inks
- Returnable Glass Inks/Washable Inks For "Special Applications"
- Pigmented Inks for printing on dark background
- High Temperature Inks
- Drop-In Replacement Inks For Willet® 601, Domino® 270BK and More
- Alcohol Resistant Inks
- Thermochromic Inks - Color Change After Retort Cycle
- Non Transfer Inks for Wire and Cable Printing



## Specialty Inks For All Coders

Besides PrintJet Inks extensive Product Line our on-site laboratory and manufacturing facility enables us to provide customers with specialty inks for every application. PrintJet Inks are always researching and developing new and better inks for CIJ, DOD and Hi Res printers.

Coding requirements change constantly as original equipment manufacturers introduce new coders into the market -- PrintJet Inks is continuously working to develop the widest range of inks for every possible coder and substrate. Our goal is to offer inks that provide dark black or vibrant color codes while offering optimum dry times at an economical cost per code for all printers.



# DOD Inks

- Porous or Non Porous Applications
- Standard and High Contrast Black-Water Based Inks Produces Very Black Codes
- Drop-In Replacement Inks For All Water Based DOD Coders From Domino, Marsh, Loveshaw, Diagraph, Mathews and Others
- Solvent: Alcohol or M.E.K. Based Inks
- Colors: Blue, Red, Brown, Yellow and Green
- Inks for Cartons With Varnish or Plastic Coating
- Alpha Dot® Direct Replacement Ink for IL601BKS-6
- Pigmented DOD Inks



# Hi-Res Inks

- Drop-In Replacements
- Dark Black Codes For Accurate Bar Code Reading
- No Need to Flush Ink System
- For All OEM's Using Trident® or Zaar® Printheads
- Two Choices For Bottle Configuration
  - a. Quick Disconnect With Adapter
  - b. Screw In Direct Replacement
- Thermaljet Inks



[www.printjetinks.com](http://www.printjetinks.com)

**PrintJet Inks®**

2421 North Court Street  
Rockford, IL 61103  
PH 815-877-7511  
Fax 815-877-7621