

**Optimum Performance Fluids From Videojet Technologies Inc.**



# Optimum Performance Fluids

Videojet Technologies Inc. formulates, manufactures and delivers more inks and related fluids than any other industrial ink jet manufacturer today — over 300 application-unique products. Developed, manufactured and guaranteed by Videojet, our fluids are specifically designed to ensure and enhance the performance of your Videojet® or Marsh® digital imaging systems, as well as increase your production efficiency.

- Videojet- and Marsh-brand printers and fluids are designed, tested and manufactured together, to function together at optimum performance levels, no matter what your application or production environment.
- From food grade and ultra-violet invisible inks to thermochromic inks formulated to change color when heated, from water-based "environmentally friendly" to the most aggressive inks possible, Videojet's premier fluids deliver premium images because they are premium quality products.



## Development

At Videojet Technologies, our highly skilled staff has decades-long experience in developing, testing and producing inks and fluids. In our fully equipped, state-of-the-art chemical labs, you'll find our Ph.D. chemists whose ongoing work has resulted in over 50 patents. We offer full in-house development capabilities and the largest product line in the industry. All Videojet fluids must pass through a rigorous development process before they are released to the marketplace.

## Manufacturing

Our focus on quality has resulted in ISO 9002 certification at both of our facilities, located in the US and the Netherlands. Our formal vendor certification program ensures quality remains a first priority. We conduct advanced material testing—from raw materials right through to the finished product—and we offer full traceability of all customer orders. Then we continue with post manufacturing testing, to monitor quality and ensure specified shelf life.



## Performance - Just a Sample

### Formulation Services

Our staff of degreed chemists and scientists provide customer services, including: development of custom formulations; analytical services for chemical identification; quality control, preventive testing; and custom fluids manufacturing. All services are performed in our wholly-owned, fully-equipped, state-of-the-art laboratories and manufacturing facilities.



#### Print on...

- Plastics • Glass • Metals • Wood • Rubber
- Paper • Textiles/Fabric • Food Products

#### ...with fluids that are:

- Heat-resistant
- UV readable (invisible)
- Thermochromic
- Fade-resistant
- Water-resistant
- Wear-resistant
- Solvent-resistant
- Caustic removable
- Oil penetrating
- MIL SPEC solvent-resistant
- Food grade
- Machine readable



### Distribution

Videojet Technologies offers international warehousing, with distribution services worldwide to over 100 countries. Whether you order by phone, fax, EDI, or on-line, our fluids can ship within 24 hours in UN compliant packaging that is approved for worldwide shipments.

### TotalSource®

Videojet is your single source - your **TotalSource** - for fluids, printers, parts, systems and services. Our sales and service engineers are experts at providing application, technical and regulatory support to your organization. We also deliver expert applications assistance, operator training and a full spectrum of maintenance services. **TotalSource**® services ensure total customer satisfaction.



© 2002 Videojet Technologies Inc. - All rights reserved. Videojet Technologies Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice. Videojet, Marsh and TotalSource are registered trademarks of Videojet Technologies Inc.

**Get confident. Contact us today:**

**800-654-4663 • [www.videojet.com](http://www.videojet.com) • [info@videojet.com](mailto:info@videojet.com)**

Videojet Technologies Inc. • 1500 Mittel Boulevard  
Wood Dale IL • 60191-1073 • USA  
Phone: 630-860-7300 • Fax: 630-616-3623  
Customer Service: 800-843-3610

Part No. SL000322  
Fluids-0602-US  
Printed in U.S.A.