

NEW PRODUCT DEVELOPMENT THAT COULD SAVE YOUR COMPANY UP TO 50% OFF YOUR CURRENT COSTS FOR INK USED IN YOUR "HI-RES" INKJET PRINTING SYSTEMS.



THIS CAREFULLY RESEARCHED AND TESTED HIGH PERFORMANCE FORMULATION IS COMPARABLE TO THE FOLLOWING INKS:

• Marsh® BC-77™ & AD1™ Ink •	• ITI™ V-300™ Ink •
• Diagraph® Pel Series V-300™ Ink •	• Willett® VP Bar Code V-300™ Ink •
• Foxjet® Versaprint™ V-300™ Ink •	• Matthews® IP9000 V-300™ Ink •

Diagraph®, ITI™, Foxjet® and Versaprint™ are trademarks of Illinois Tool Works Inc. Marsh® & Willett® are trademarks of Danaher Inc.

MI-77R is a high quality oil-based inkjet ink. It has been carefully formulated and processed by research personnel with many years of experience with these inks. It is designed to be compatible with the High Resolution black ink now used in the majority of piezo drop-on-demand printing systems in the packaging area.

During the controlled and monitored manufacturing, MI-77R goes through a comprehensive series of steps before it is packaged to be sure it is of the highest purity. This includes a precise and ultra-fine, multi-step filtering process. An extensive series of quality inspections and performance tests are also performed to assure the end-user that the ink produces dark, clean imprints and has extensive shelf life.

Applications for MI-77R include alphanumeric, logo and bar code printing on boxes, cartons, and other packaging related applications. It is intended for porous surfaces only and is not to be used on non-porous materials like plastic, glass, or metals. It is also not intended to be printed directly on food stuffs.

ATG is not affiliated with any of the equipment manufacturers or their subsidiaries listed on this document. The names listed on this document are trademarks of their manufacturers, which have not manufactured, sponsored, or approved this product.

APPLIED TECHNOLOGIES GROUP

- PO Box 260 • Belleville, IL 62222-0260 • Tel.: (618) 977-9872 • eFax: (707) 897-0718 •
- e-mail: info@appliedtechnologiesgroup.net • web site: www.appliedtechnologiesgroup.net •