

**NO-TOX INKJET INKS®**  
(INK JET PRINTING SYSTEM)*NT36IJ*  
(4/11)

- Product Type:*** Pigment based inks for jet printing.
- General Description:*** Pigment based inks designed for jet printing onto food inserts and packages, medical devices, medical inserts and packages, and pharmaceutical inserts and packages. The ink series includes solvent and aqueous variations.
- Stocks:*** The inks are custom designed, developed, and manufactured at our cGMP No-Tox® Products facility.
- Printing system:*** The inks can be formulated for piezoelectric printing, thermal inkjet printing, or continuous inkjet printing.
- Flush:*** Each ink is supplied with a compatible flush for printing system flushing and cleaning.
- Special Handling Procedures:***
- Viscosity:*** Supplied at the appropriate viscosity for the printing method or as otherwise requested by the customer.
- Clean-up:*** Use flush solvent for system cleaning only.
- Color availability:*** As requested by the customer or prospect and varies by application method and chosen substrate.
- FDA compliance:*** The ink formulas can be submitted to the FDA for inclusion in Colorcon No-Tox Products' Drug Master File #17155 and are manufactured under strict cGMP guidelines in our dedicated facility. All components are classified as either direct or indirect food additives, and as such are FDA acceptable as part of a direct food or pharmaceutical contact situation.

\* Colorcon has over 30 years of experience in formulating and selling printing and marking inks for medical applications, particularly for use for marking medical devices and surgical tools which come into contact with body tissues. While we formulate using only USP grade raw materials, or raw materials that are classified as either direct or indirect food additives by the FDA, we do not perform any biological tests (cytotoxicity or biocompatibility) on any of our ink formulations. Such tests, if required, are performed by the medical device companies that purchase our ink products.