



Technical Data

FT03

(NARROW WEB)

(08/14) **Product Type:** Water reducible modified acrylic polymers. Flexicraft AT is a glossy, high solids, water reducible flexographic/gravure General Description: ink system. Metallized and paper foils, topcoated vinyls, plastic films and other nonporous substrates have been printed successfully. Thorough evaluation and testing should be done before production runs. Running properties are similar to conventional water-based inks, with little or no foaming and normal press speeds. Suggested Uses: Suitable for use on paper and non-porous substrates. All non-porous substrates should be treated or topcoated for improved ink adhesion. Plates and Rollers: All natural and synthetic rubber plates, rollers and photopolymer plates. Standard gravure cylinders used with conventional water-based inks will also be satisfactory. Should be used on presses with powered ink rollers when press is on idle. Additives and Diluents: Normally supplied at higher than press ready viscosities to allow for diluent and drying rate adjustment flexibility at press-side. **Recommended Solvents:** The following solvents and blends are intended only as a guide. Other diluents and/or ratios may be better suited for your specific application. For additional assistance contact our Technical Service Department. Normal: 100% Water 80% Water Fast: 20% Ethyl or Isopropyl Alcohol Slow: 80% Water 20% Propylene Glycol. (Add additional propylene glycol as needed) Color Availability: A full range of colors, including many PANTONE (PANTONE LLC, USA) shades. Shelf Life: Minimum one year in unopened containers. All components of Flexicraft AT series inks are sanctioned by the FDA FDA Acceptability: as acceptable for minimal or indirect food contact.

Special Handling	1. pH: Due to volatility of amines used, pH may drop during extended runs
Procedure:	resulting in an increase in viscosity and poor print quality. Therefore, check and
	adjust pH to 8.5-9.5 by adding 28% aqueous ammonia, a Colorcon supplied
	pH/viscosity modifier or household non- sudsy ammonia. A small amount of
	ammonia can cause substantial changes in pH. Add only a small amount at a
	time, mix and recheck pH. Do not add an excess.

- 2. Viscosity: Increases in viscosity can occur during extended runs as a result of evaporation of amines or alcohol solvents in the ink. First check pH and adjust as described above. Then check viscosity and adjust as necessary with recommended diluents.
- *Note:* Use an ink reservoir cover, fountain cover and/or pump covers, if possible, to reduce evaporation of volatile amines and solvents.

RECOMMENDATIONS FOR CLEANING AND REDUCING AGENTS

Water based systems are more sensitive to diluent shock than solvent systems. Therefore, all diluents should be added slowly under agitation.

1. Water: Should be room temperature. Do not exceed 20% water by volume for best results.

2. Alcohol: Use only Ethyl, Isopropyl or n-Propyl Alcohol. Alcohols accelerate drying speed. Do not exceed 15% by volume.

3. Clear Extender: Used to reduce color strength without a significant change in viscosity, runability or gloss, especially when printing rotogravure.

4. Plate Retarder/Tack Reducer: Used to reduce plate build up, ink tack and paper curl. For central impression presses and presses without plate throw off, an addition of 3-5% will keep plates from sticking to paper when jogging or after stopping. Additions of 4-7% will eliminate paper curl.

5. Defoamer: Should be cut seven parts isopropyl alcohol to one part defoamer and used in a spray bottle. To be used only if foaming affects printing or pumping. Spray very sparingly across the ink surface to allow air bubbles to escape. Do not exceed 1% by volume. Excessive amounts of a defoamer can cause "fisheyes".

6. Press Washup: Remove ink to a separate container. Do not mix into a container of virgin ink. Immediately rinse all components with warm water until clean. If ink is allowed to dry, a strong detergent-water-ammonia solution will be necessary. To prevent rust or corrosion on exposed metal surfaces, dry thoroughly after cleaning.



For more information, contact your Colorcon representative or call 1-800-724-0624 You can also visit our website at http:// www.colorcon.com/notox

©BPSI Holdings LLC, 2014 The information contained in this document is proprietary to Colorcon Inc. and may not be used or disseminated inappropriately. All trademarks, except where noted, are property of BPSI Holdings, LLC. The information contained herein, to the best of Colorcon Inc.'s knowledge, is true and accurate. Any recommendations or suggestions of Colorcon Inc. with regard to the products provided by Colorcon Inc. are made without warranty, either implied or expressed, because of the variations in methods, conditions and equipment which may be used in commercially processing the products, and no such warranties are made for the suitability of the products for any applications that you may have disclosed. Colorcon Inc. shall not be liable for loss of profit or for incidental, special or consequential loss or damages. The information contained in this document is not intended as legal advice, and should not be relied upon for that purpose. Any regulatory information provided is intended solely as initial general guidance. Each customer is responsible for determining the regulatory acceptability of the use of the product in their specific application.