

## **No-Tox**® **Products**

Technical Data

## No-Tox® SERIES AQUEOUS OVERPRINT COATINGS

NT23A (12/14)

**Product Type:** Modified aqueous acrylic polymers

Suggested Uses: An FDA compliant overprint lacquer system designed to provide high gloss,

excellent abrasion resistance, and superior grease resistance properties to litho printed products. These coatings can also be used to provide similar properties over solvent and aqueous flexo and gravure printed inks.

**Stocks:** All types of FDA acceptable uncoated and coated paper and board,

including greaseproof stocks such as WOGR and vegetable parchment,

as well as treated polyolefins and many other plastic stocks.

**Printing Method:** Can be applied by any of the following methods:

· tower coaters affixed to sheetfed or web offset litho presses

· the normal roller train of sheetfed or web offset litho presses

· flexographic units

· rotogravure coaters

Application Properties: No-Tox aqueous overprint coatings can be wet-trapped over sheetfed offset

litho inks, where they air dry quickly to a non-tacky, hard film. At the same time, they do not interfere with oxygen transmission through the film, thereby allowing the litho inks underneath to dry at their normal rate. When wet-trapped over web offset inks, excellent drying is achieved by passing the web through the drying ovens at normal web temperatures. Normal drying methods are also

recommended for flexo and gravure applications.

**Diluents and Additives:** Normally supplied at higher than "press ready" viscosities to provide the

flexibility of achieving optimum viscosity adjustment and control at press-side. For best film lay-down and air drying properties, a running viscosity of 30-40 seconds, #2 Zahn, is recommended for most application methods and conditions. Water is the only thinner recommended for dilution to application viscosities. For further ease of use, No-Tox aqueous overprint coatings can be supplied at "press-ready" viscosities pre-determined to meet specific processing requirements. Press stability is excellent and no additional diluents

or additives are normally needed.

End-Use Properties: Properly applied and dried, No-Tox Aqueous Overprints provide high gloss, excellent

adhesion, and superior abrasion and grease resistance. Complete testing under

actual end-use conditions is always recommended, however, whenever the

application requires contact with moist, greasy or abrasive foods in order to determine

suitability for the intended use.

Equipment Cleanup: Rinsing with warm water is all that is required to wash plates, rollers, blankets, and

other press parts if the overprint has not yet begun to set or dry. Once it has

begun to harden and cure, however, it will be necessary to

use a mixture of warm water, detergent, and non-sudsy household ammonia to redissolve the films. Therefore, immediate cleanup after shutdown is recommended.

FDA Acceptability\*: All components used in No-Tox Aqueous Overprint Coating are sanctioned by the

FDA and USDA as acceptable for direct food contact in accordance with

21 CFR, including parts 176.170, 176.180 or 175.300.

Shelf Life: Minimum one year in unopened containers.

\*Note: FDA acceptability is based on the overprint as supplied. Therefore, no materials should be added other than those indicated in this bulletin unless specifically recommended by Colorcon.



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.