

## **LITHOSAFE<sup>®</sup> HEATSET WEB INKS**

(LETTERPRESS AND OFFSET LITHOGRAPHY)

IT13  
(08/14)

- Product Type:** Modified heatset resins/low emission solvent type.
- Printing Method:** All standard heatset web offset and letterpress equipment.
- Suggested Uses:** Suited for all minimal or indirect food contact applications including external food packaging. Toy packaging or any application requiring very low lead and other heavy metals content are ideal candidates for LITHOSAFE heatset inks.
- Substrates:** Acceptable for most uncoated and coated paper and carton stocks including SBS, enamels, bond, and parchment.
- Plates and Rollers:** All types of standard letterpress and lithographic plates and rollers may be used.
- Fountain Solutions:** Compatible with most conventional fountain solutions, including alcohol, alcohol modified or alcohol-free types.
- Additives and Diluents\*:** LITHOSAFE heatset inks are normally supplied press ready at optimum tack for most printing conditions. High boiling petroleum middle distillates (such as Magiesol 47 or Magiesol 52, Calumet Specialty Products Partners LP, USA) or fresh vegetable oils (such as Crisco J. M Smucker Co, USA) or Mazola, (ACH Food Companies Inc., USA) may be added to reduce tack or body if necessary.
- Color Availability:** Provided in standard PANTONE (PANTONE LLC, USA) base system colors including process colors. Matched colors may be available but are subject to minimum order requirements. Contact our Technical Services Department for assistance when attempting to blend and match.
- Wash Up:** Standard press washes are acceptable. Press parts should be thoroughly dried after cleaning.
- Shelf Life:** Minimum two year in unopened containers.
- Safety\*:** All components in LITHOSAFE inks are sanctioned by FDA and USDA as acceptable for minimal food contact applications..

\*NOTE: FDA/USDA acceptability is based on LITHOSAFE ink as supplied. Thus, no material should be added to these inks 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](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.