

## RUTLAND® SCREEN PRINT PLASTISOLS

## 01/19/2009

Based on the information and representation given to us by the suppliers of the materials we use to manufacture the screen print inks that we ship to you, Rutland can state that Rutland® Screen Print Plastisols and water base inks:

- Are formulated to be in compliance with the Consumer Products Safety Act, Title 16, Part 1303
  regarding lead products and CPSC HR 4040 regarding lead content. These products contain less
  than 0.009% lead as formulated.
- Are formulated to be in compliance with the heavy metal provision of ASTM F-963 and EN 71-3:1995 regarding the safety requirements for toys and the specification for migration of certain elements.
- Rutland neither knowingly, nor willingly, nor intentionally adds lead, arsenic, cadmium, mercury, nickel, or chromium to our inks.
- Are not manufactured with Class I or Class II ozone-depleting substances.
- Are not developed or tested using animals.
- Are formulated with ingredients that do not contain any Chlorofluorocarbons (CFC) or Alkylphenol ethoxylates (APEO).
- Are manufactured in the United States of America.

Rutland's standard plastisol ink series identified by codes that begin with CB, CS, CP, HG, LX, M2, MC, MA, MG, MH, ML, MO, MP, MS, MV, MW, NA, NC, ND, NG, NH, NM, NP, NT, NU, NX, NC, and TC have at least one of the phthalates restricted by California Assembly Bill 1108 at levels up to 30% and would not comply with phthalate restrictions. Some of the inks noted as Rutland's standard plastisol ink series above do contain chemicals known to the state of California to cause cancer or reproductive toxicity (Proposition 65).

Rutland's Claira series identified by codes that begin with CA, EA, EB, EH, EL, EM, EN, EP, ES and EV inks, and water base inks identified by codes that begin with WB are formulated to pass all the requirements of CPSC HR-4040, California Assembly Bill 1108, and Oeko-Tex 100 for all the restrictions including the restricted phthalates. Analytical lab data is available for the Claira inks. The Claira series identified by codes that begin with CA, EA, EB, EH, EL, EM, EN, EP, ES and EV inks do not contain any chemicals known to the state of California to cause cancer or reproductive toxicity (Proposition 65).

Note: The CA and EV products are considered Phthalate Compliant where all the other Claira products are Non-Phthalate.

Rutland uses 3rd party analytical laboratories like Bureau Veritas to test for restricted components. If there are specific questions, call Rutland at (800) 438-5134.

Rutland Plastic Technologies, Inc.:

Jong n. Chapman

**Director Technical Services** 

Rutland Plastic Technologies, Inc.