



UNION INK COMPANY, INC.

453 BROAD AVENUE•RIDGEFIELD, NJ 07657•201-945-5766•TOLL FREE•800-526-0455 FAX 201-945-4111

January 9,2009

To Whom It May Concern:

Based on the information and representation given to us by the suppliers of the materials we use to manufacture the screen print plastisols that we ship to you, Union Ink can state that Union Ink Screen Print Inks:

- Are 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.
- Are in compliance with the heavy metal provision of ASTM F-963 and EN-71 regarding safety requirements for toys. Union Ink neither knowingly, nor willingly, nor intentionally adds lead, arsenic, cadmium, mercury, nickel or chromium to our inks.
- Do not contain Di-2-Ethylexyl Phthalate (DEHP)
- Do not contain nor are they manufactured with Class I or Class II ozone-depleting substances.
- Are not developed or tested using animals.
- Do not contain any Chlorofluorocarbons (CFC) or Alkylphenol ethoxylates (APEO)
- Are manufactured in the United States of America
- Are RoHS compliant

Union Ink's Liberty series identified by codes PATE, ATHS, ATHP, PLUE, PADE, MIXE, PTHF, PRPR, PAGE, PLHE and PLFX inks contain no restricted phthalates and are formulated to pass all the requirements of CPSC HR-4040, California assembly Bill 1108, and Oeko-Tex 100 for all restrictions and do not contain any chemicals known to the state of California to cause cancer or reproductive toxicity (Proposition 65). Analytical lab data is available.

Union Ink's standard plastisol ink series identified by codes that begin with PATH, POLY, PADM, PLUS, MIXO, MACH, AUTO, PRPL and MITR have phthalates and would not comply with phthalate restrictions.

UNION INK COMPANY, INC.

Carmela Belanger
Specification Manager