

Ink Safety Statement

Dear Valued Customer,

Hit Promotional Products, Inc. ("Hit") is committed to providing high quality imprints using safe, environmentally friendly products to protect our customers, community, and local ecosystems. We have worked with our vendors and other supply chain partners to implement a process to help ensure that our ink lines used in the decoration of goods meets or exceeds the federal, state, and local standards. Based on information provided from our suppliers, testing data and/or formulation analysis, we can issue the following statement regarding the products below:

Fuji PSTP, XG, Z L Plastisol Screen Ink (PATH), Tube Lite Poly Series, and Plastisol Screen Ink (Poly) – Assorted plastics, polyester, and nylon products

HP Inks Electron Ink (UV Cured) – Digitally printed labels on assorted amenities.

International Coating 900 Ink – Polyester and nonwoven products

Lancer Excalibur Low Cure Plastisol Inks – Nylon, polyester, polyvinyl chloride ("PVC"), cotton, jute, and laminate

Marabu GL, FX, TPL, TPT, SR, TPC, TPGR, TPY, UVGL, UVC 904, UVC – Assorted plastics and ceramic metal drinkware

 $Nazdar-ADE,\,Imagine\,Star,\,GV,\,S2,\,VF,\,Podgor\,Polyall\,Ink-Assorted\,plastic\,and\,silicone$

Pentex – Ipen (metallic) silver, Ipen MP-2000 inks – Assorted plastic products

Poly One 10150FNS Finesse – Plastics, polyester and nylon

Ruco T-25 Inks - Assorted plastics and metal drinkware

Rutland NPT Screen Print Plastisol – Assorted plastics, polyester, and nylon

Sun Chemical HG series – Gold ink used on assorted plastics

X-Series LED Cure – UV Inks – Assorted plastics and paper

Ink Cups Now Si Series – Assorted plastics and paper

TW Graphic 11000 Ink Series – Assorted plastics

As an annual participant in the QCA Ink Testing initiative, Hit has testing on file to verify compliance of the above inks to the following standards:

- CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings
- The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content Surface Coatings of Children's Jewelry and Childcare Articles
- Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry
- Maryland Chapter 578 (house Bill 145), total Cadmium in Children's Jewelry
- CPSIA Section 106 & ASM F963-11 Clause 4.3.5, Total Elements Screening in Paint and Surface Coating
- CPSIA Section 108, Phthalates Content Mouth able (DBP,BBP, DEHP, DnOP, DINP, DIDP)
- California Proposition 65 (Prop 65), Phthalates Content (DEHP. DBP,BBP, DIDP, DnHP)
- ASTM F2923-11 Clause 8, Total Elements Screening in Paint and Surface Coatings
- ASTM F2923-11 Clause 8, Soluble Elements in Paint and Surface Coatings

Compliance of the above-mentioned products is contingent on raw material supplier information and further verification of reasonable testing done internally. This information can be used for compliance with the regulations listed above without formal guarantee, as the products are analyzed only on an annual basis. However, based on our experience and knowledge, the purity requirements are fulfilled. For additional Regulatory Information, SDS Sheets, and Testing Results for specific ink series or Certificates of Compliance, please contact Hit's Compliance Department via email compliance@hitpromo.net, via phone (727-541-5561), or via fax (727-329-7010).