



9840 Monroe Drive, Suite 101, Dallas, TX 75220
214-357-5100 214-357-5102 fax

Dear Customer,

The lithographic offset inks manufactured by Atlas Ink and Supply are made from non-lead pigments and driers, with incidental traces of chromium and cadmium (6/100 of one part per million parts). As a general statement, there are no ill effects resulting from prolonged or repeated contact with our printing inks. They are non-toxic and pose no known health hazard from overexposure.

Inks produced at this location are stable, non-metallic, and require no protective equipment or special precautions to handle. They contain no hazardous mixtures of other liquids, solids, or gasses and meet or exceed all standards set by the EPA and OSHA for content and emission levels.

None of the raw materials used are red label, or classified flammable under the fire codes, thus the end product is not flammable. It is shipped by various types of transportation with a non-flammable classification and is stored as such.

We have also determined through atomic absorption tests, the metal content of a broad spectrum of ink vehicles. Not all of these are a part of any one ink formulation. The raw materials used in the manufacturing of these vehicles are listed under Section 175.300 of CFR-21 as being acceptable and safe, provided that the coating of the substrate being printed upon meets the other requirements of this section.

All of the metals that are in trace concentrations are far below the safety standards set by the Consumer Products Safety Act CFR-16 Part 1303, American Standards Institute Z-66.1 (1964) and PS72-76 Part 4.4.4 of the Toy Manufacturers of America, Inc. and the Toxic Substances Control Act (TSCA) Section 6(e), 15 U.S.C. 2605 (e).

Please contact me at bobby@atlasinks.com if you are in need of additional information.

Sincerely,
Bobby Stokes