FUSION TATTOO INK MATERIAL SAFETY DATA SHEET

www.fusiontattooink.com



1. Product Name: Fusion Ink

Manufacturer:Contact Information:Fusion Ink IncGeneral Info: # (951) 653-111914427 Meridian Pkwy #7BToll Free: # (877) 724-0008March ARB, Ca 92518Toll Free: # (877) 724-0008

2. Ingredient Information:

Our product is primarily composed of organic pigment, distilled water, witch hazel, alcohol, and not considered to be a hazardous substance.

3. Handling and Storage:

Fusion Ink is a water based pigment. Store in a moderately cool, dry area and avoid freezing.

4. Physical and Chemical Properties:

Appearance: Liquid

Color: Various

Solubility in Water: Dispersable

5. Stability and Reactivity:

Fusion Ink is a stable compound and hazardous polymerization will not occur since it contains water.

6. Regulatory Information:

This product is not considered to be a hazardous substance. This product is in full compliance for packaging and packaging ink components.

Fusion Ink is formulated and produced in compliance with recent guidelines and recommendations for the safety regulations for tattoo ink.

A lot number along with an expiration date, and ingredients guarantees a degree of quality and safety properties of Fusion Ink.

EXAMPLE:

Free of preservatives. Free of carcinogenic, mutagenic, and reprotoxic substances. In compliance of the aromatic amines and substances which could release substance. Supplied in a medical grade sealed bottle with expiration date indicated. Bottle is labeled with a lot number with traceability. Tested for heavy metal. (listed below) Tested by an authorized certification laboratory. Vegan safe: pigments contain no animal byproducts, nor have been used for testing.

Heavy metals tested and in compliance with: Below the detection limit of <1 PPM (part per million)

- 1. Aluminum
- 2. Arsenic
- 3. Beryllium
- 4. Cobalt
- 5. Chromium
- 6. Nickel
- 7. Lead
- 8. Antimony
- 9. Selenium
- 10. Titanium
- 11. Mercury