### **Material Safety Data Sheet** 18000

May be used to comply with

OSHA's Hazard Communication Standard, 29 CFR 1910.1200 Standard must be consulted for specific requirements.

# U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved OMB No. 1218-0072

9724411A,B,C,D, E,F,G, H, J, K

9734261,9733394,9728035

IDENTITY (As Used on Label and List)

Opaque Fabric Screen Printing Ink (8 oz) 4800-4809

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that

Section I Manufacturer's Name Speedball Art Products, LLC

**Emergency Telephone Number** 704-838-1475

Address (Number, Street, City, State, and ZIP Code) 2301 Speedball Road Statesville, NC 28677 USA

Telephone Number for Information

704-838-1475

Date Prepared: January 2, 2013

Signature of Preparer (optional)

### Section II – Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s)): OSHA PEL VOC: 85-199 grams per litre (.71-1.66 lbs. per gallon)

**ACGIH TLV** 

Other Limits

%(optional)

Product labeling conforms to ASTM D-4236. Approved for the AP seal as per the Art & Craft Materials Institute, Inc. (ACMI). Note: This product has been certified to be non-toxic. This product has been evaluated by a Toxicologist only as per intended usage. DO NOT DEVIATE FROM INTENDED USE.

#### Section III - Physical/Chemical Characteristics

| Boiling Point           | 212°F - 369°F | Specific Gravity (H <sub>2</sub> O = 1) | 1.11 – 1.57                           |
|-------------------------|---------------|---|---------------------------------------|
| Vapor Pressure (mm Hg.) | 17mmHg        | Melting Point                           | <32°F                                 |
| Vapor Density (AIR = 1) | Less than 1   | Evaporation Rate (Butyl Acetate = 1)    | Less than 1                           |
| Solubility in Water     | Dilutable     | Appearance and Odor                     | High viscosity; acrylic emulsion odor |

# Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) N/A

Flammable Limits N/A

LEL N/A UEL N/A

Extinguishing Media

N/A

Special Fire Fighting Procedures

Wear self-contained breathing apparatus (pressure-demand MSHA/NIOSH approved or equivalent) and full protective

Unusual Fire and Explosion Hazards

Material can spatter above 212°F. Film can burn.

(Reproduce locally)

OSHA 174, Sept. 1985

|  | Unstable  | Stable   | Onset of dec  | Avoid composition is 350°F  |                                   |
|--|---|--|---|---|-----------------------------------|
| Incompatibility (M<br>N/A  | (aterials to Avoid)   |  |   |   |                                   |
| Hazardous Decom<br>Oxides of carbo   |   |  |   |   |                                   |
| Hazardous<br>Polymerization  | May Occur   | Will Not<br>Occur  | Conditions to N/A   | o Avoid   |                                   |
| Section VI - I   | Health Hazai  | rd Data  |   |   |                                   |
| Route(s) of Entry:   |   | Inhalation? N/A  |   | Skin?<br>N/A  | Ingestion? N/A                    |
| Health Hazards (A. N/A   | cute and Chronic,   |  |   |   | -                                 |
| Carcinogenicity:<br>N/A  |   | NTP?<br>N/A  | essentile.  | IARC Monographs? N/A  | OSHA Regulated?<br>N/A            |
| Signs and Sympton  | ms of Exposure  |  |   |   |                                   |
| Madian Candida   |   |  |   |   |                                   |
| None known   | ns Generally Aggr   | avated by Ex   | posure  |   |                                   |
| None known Emergency and Fi  |   | s  |   | h water.  |                                   |
| None known Emergency and Fi Contact with e   | rst Aid Procedure<br>yes may cause s  | s<br>light irrita  | tion: Flush wit   |   |                                   |
| None known Emergency and Fi Contact with ey  Section VII -  Steps to Be Taken Floor may be si  | Precautions in Case Material lippery; use can   | s dight irrita   | tion: Flush wit  Handling an  | nd Use  | or disposal. Keep out of municipa |
| None known  Emergency and Fi Contact with ey  Section VII -  Steps to Be Taken Floor may be si sewers and open Waste Disposal M  | Precautions in Case Material lippery; use can n bodies of wat   | for Safe is Released or to avoid er.   | tion: Flush with Handling and or Spilled falling. Trans                     | nd Use  |                                   |
| None known  Emergency and Fi Contact with ey  Section VII -  Steps to Be Taken Floor may be si sewers and open Waste Disposal M Incineration at  | Precautions in Case Material lippery; use can bodies of water the control of the | for Safe is Released ore to avoid er. lity. Observand Storing                | tion: Flush with Handling and or Spilled falling. Trans                     | d Use<br>fer to containers for recovery o                         |                                   |
| None known  Emergency and Fi Contact with ey  Section VII -  Steps to Be Taken Floor may be si sewers and open Waste Disposal M Incineration at Precautions to Be Keep from free                                     | Precautions in Case Material lippery; use can n bodies of wate tethod permitted faci taken in Handling  | for Safe is Released ore to avoid er. lity. Observand Storing                | tion: Flush with Handling and or Spilled falling. Trans                     | d Use<br>fer to containers for recovery o                         |                                   |
| None known  Emergency and Fi Contact with ey  Section VII -  Steps to Be Taken Floor may be si sewers and open Waste Disposal M Incineration at Precautions to Be Keep from free Other Precautions N/A               | Precautions in Case Material lippery; use can bodies of water lethod permitted faci taken in Handling   | for Safe is Released or to avoid er. lity. Obser                             | tion: Flush with Handling and or Spilled falling. Trans                     | d Use<br>fer to containers for recovery o                         |                                   |
| None known  Emergency and Fi Contact with ey  Section VII -  Steps to Be Taken Floor may be si sewers and open Waste Disposal M Incineration at Precautions to Be Keep from free Other Precautions N/A  Section VIII | Precautions in Case Material lippery; use can bodies of wate tethod permitted faci taken in Handling ezing-product n  | for Safe is Released of to avoid er. lity. Observand Storing hay coagulates  | tion: Flush with Handling and or Spilled falling. Transtve all Federal, ate | d Use<br>fer to containers for recovery o                         | ng health and environment.        |
| None known  Emergency and Fi Contact with ey  Section VII -  Steps to Be Taken Floor may be si sewers and open Waste Disposal M Incineration at Precautions to Be Keep from free Other Precautions N/A  Section VIII | Precautions in Case Material lippery; use can bodies of wate tethod permitted faci taken in Handling ezing-product n  | for Safe is Released of to avoid er. lity. Obsert and Storing may coagulate. | tion: Flush with Handling and or Spilled falling. Transtve all Federal, ate | fer to containers for recovery of State and local laws concerning | ng health and environment.        |

Protective Gloves Impervious

Eye Protection Safety Glasses or goggles

Other Protective Clothing or Equipment N/A

Work/Hygienic Practices Use protective cream where excessive skin contact is likely.