MATLRIAL SAFETY DATA SHEET

25181

SANFORD CORPORATION 2740 WASHINGTON BLVD. BELLWOOD, IL. 60104

20201-20212 d by counsel that the OSHA Mazard Seaford Corporation has been a **~1** • • Sentors Corporation his been advised by counsel that the OSHA Massed Communication Standard down onc apply to the Sanford product described in this HSOS. The reasons for this essemption is contained in 29 CTB Part 1910.1200 (b) (4) (vt1) as anomaled August 21, 1967 per Federal Register FoI. 52, Bo. 16), p 31677-31878. The information contained is this MSOS is forwarded to your information but is not meant to imply that the product is covered by the Based Communication Standard more in the MSOS meant to comply with all requirements of the Based Communication Standard. the Basard Commitmention Scandard.

EMERGENCY TEL: 1-800-228-5635

DATE OF LAST REVISION:

January 21, 1994

150-26

DOCUMENT SEQUENCE NO .:

IDENTIFICATION: 1.

NAME:

Mr. Sketch_@Scented Instant Water Color Markers

COLORS:

Black, Red, Blue, Green, Yellow, Orange, Brown, Purple, Pink, Turquoise Blue, Magenta, Dark Green

2. COMPOSITION:

3.

Dyes, essences, water, propylene glycol

Sanford Corp. is a member of The Art and Craft Materials Institute, 1()() Boylston st. Boston MA 02116. This product is certified by the Institute to be labeled in accordance with the voluntary chronic hazard labeling standard ASTM D-4236. The product is labeled with the following seal:

Products bearing the AP Approved Product Seal of The Art and Craft Materials Institute, Inc. are certified in a program of toxicological evaluation by a medical expert, subject to review by the Institute Toxicological Advisory Board, to contain no materials in sufficient quantities to be toxic or injurous to humans, or to cause acute or chronic health problems.

PHYSICAL DATA:	(for propylene glycol)
BOILING POINT:	370°F
SPECIFIC GRAVITY:	1.038
VAPOR PRESSURE:	0.5 mm Hg at 20°C
VAPOR DENSITY:	not available
EVAPORATION RATE:	not available
SOLUBILITY IN WATER:	complete
APPEARANCE/ODOR:	clear liquid, little or modor
FLASH POINT:	225°F (COC)
LOWER FLANDABILITY LIMIT:	2.6%
UPPER FLANCABILITY LIMIT:	12.5%



25181 Mage 1 of 2

g.10

25181

Luge Long a

150-26

. REACTIVITY:

STABILITY:stablePOLYMERIZATION:will not occurCONDITIONS TO AVOID:not availableINCOMPATIBLE MATERIALS:not available

HAZARDOUS DECOMPOSITION PRODUCTS: not available

5. HEALTH HAZARD DATA:

7.

This product is not considered toxic under Federal Hazardous Substances Act regulations, Title 16, Part 1500.

Neither the product nor any of the ingredients has been found to be a carcinogen or potential carcinogen by NTP, LARC, or OSHA.

The product is considered safe when used under normal use conditions.

6. SAFE HANDLING AND USE PRECAUTIONS:

HANDLING AND STORAGE	Do not shake marker. Keep cap on marker when not in use.
CLEAN UP PROCEDURES:	Wipe up with absorbent material and discard as solid waste.
WASTE DISPOSAL MEANS	Discard as solid waste.

PERSONAL PROTECTION AND EXPOSURE CONTROL MEASURES:

EYE PROTECTION:	None under normal use conditions.
SKIN PROTECTION:	None under normal use conditions.
RESPIRATORY PROTECTION:	None under normal use conditions.
VENTILATION:	None under normal use conditions.