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7-136 MATERIAL SAFETY DATA 8-137 83-143

I. PRODUCT IDENTIFICATION

TRADE NAME (as labeled)

VERSATEX Textile Paint (all colors & Extender) Air - Brush Ink (All colors) VERSATEX

MANUFACTURER'S NAME

ART Products SIPHON

Address (complete mailing address):

P.O. Box 710, San Rafael, CA. 94915

Phone number for additional information:

Date prepared or revised

415-236-0949 Name of preparer*

Steve A. Rebello / Alan E. Wulzen March, 15, 1987

II. HAZARDOUS INGREDIENTS

Chemical Names

CAS Numbers

Percent*

Exposure Limits in Air (give units)

ACGIHTLY OSHA PEL Other (specify)

VERSATEX HAS LESS THAN 1.% HAZARDOUS INGREDIANTS AND IS CONSIDERED NON TOXIC BY FEDERAL & CAL-OSHA GUIDELINES. (However we have listed the two main Hazard ingredients and you can see the small percentage)

Ammonium Hydroxide

1336216

0.14%

Dietheylen Glycol

111-46-6

0.017%

III. PHYSICAL PROPERTIES

Vapor density (air=1) Less than 1 Melting point or range, °F N/A

Specific gravity

Boiling point or range, "F

Solubility in water Water extendable

Evaporation rate (butyl acetate = 1) Slower than Ether:

200-212⁰F.

775 @ 80°F. Vapor pressure, mmHg at 20 °C

Appearance and odor Creamy to slight jell, light ammonia odor.

HOW TO DETECT THIS SUBSTANCE* (warning properties of substance as a gas, vapor, dust, or mist)

Slight Ammonia Odor.

*Not a required category.

NOTE: All required categories should be addressed. If any item is not applicable, or no information is available, the space must be marked to indicate that.

This voluntary form is provided by Cal/OSHA to assist MSDS preparers and users. Any format may be used as long it contains all the required information.

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Page 2 of 3 -VI. REACTIVITY DATA-X_...Stable -Stability:Unstable Conditions to avoid: Aviod contact / mixture with Chlorine. Incompatibility (materials to avoid): Not known at present time. Hazardous decomposition products (including combustion products): None. Hazardous polymerization: X_Will not occur May occur Conditions to avoid: None. -VII. SPILL, LEAK, AND DISPOSAL PROCEDURES-Spill response procedures (include employee protection measures): Collect spilled material for air drying and disposal, then flush with water.
Preparing wastes for disposal (container types, neutralization, etc.):

Sanitary land fill in accordance with local state and Federal Regulation Keep spills and cleaning runoffs out of sewers and open bodies of water.

NOTE: Dispose of all wastes in accordance with federal, state and local regulations.

-VIII. SPECIAL HANDLING INFORMATION-

Ventilation and engineering controls

Good General Exhaustion in all phases of Handling Material.

Respiratory protection (type)

Eye protection (type) Safty Glasses.

Gloves (specify material) Rubber

Other clothing and equipment

None.

Work practices, hygienic practices

Avoid Prolonged Skin Contact. Flush with water.

Other handling and storage requirements

Keep Containers Closed. Store in a Cool Location. Avoid Freezing.

Protective measures during maintenance of contaminated equipment

None. Clean with Water.

-IV. FIRE AND EXPLOSION-

Flash Point, 'F (give method) None	•	
Auto ignition temperature. 'F None lower (LEL	N/A uppe	r (UEL)_N/A
Flatiniagie mints in ant volume 70. H/A	,	
Fire extinguishing materials: carbon dioxide other:		
X foam _X dry chemical	•	
Special firefighting procedures: Will Not Burn	•	
Unusual fire and explosion hazards:	•	•
None. Product itself is not flamable. It will no V. HEALTH HAZARD INFORMATION	t support combu	stion.
SYMPTOMS OF OVEREXPOSURE for each potential route of exposure.		•
Inhaled: Not Known At This Time.		
Contact with skin or eyes:		
May Cause Dry Skin. Slight Eye Irritation. F Absorbed through skin:	lush with water	•
May Cause Dry Skin.		
Swallowed: Give Milk or Water and get prompt Medical		
HEALTH EFFECTS OR RISKS FROM EXPOSURE. Explain in lay terms. Attach extr. Acute:	a page if more space is	s needed.
None currently known.		•
Chronic:		
None currently known.		
FIRST AID: EMERGENCY PROCEDURES		
Eye Contact: Flush with Water.		
Skin Contact: Wash with soap & water, rince well.		
Inhaled: Remove to fresh air, get prompt medical atten	tion.	•
Swallowed: Give milk or water, get prompt medical atte	ntion.	
		<u> </u>
SUSPECTED CANCER AGENT?		
X NO: This product's ingredients are not found in the lists below.		ام
YES: Federal OSHA NTP IARC		
California employers using Cal/OSHA - regulated carcinogens must register Federal OSHA carcinogen lists are similar.	with Cal/OSHA. The C	Cal/OSHA and
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE Note: Monome	r vapors can b	e evolved
when anoduct is heated during heat-setting operation	•	

ventilation with a minimum capture velocity of 100 ft/min. at the point

Recommended Practice nublished by the Am.Conf.Of Govt. Ind. Hydienists.

of monomer evolution. Refer to Industrial Ventilation: A Manual of