301-424-2000

NAME: LIQUID PAPER JUST FOR COPIES CORRECTION FLUID MATERIAL SAFETY DATA SHEET

Effective Date: REVISION 1

CAS NO: JIA

AND	HE SATERIANE	TAPESPIA AND TAPESPORT	reorliary 25, 1985
Composition '	8	Formula:	IIA
Hater Mater (13463-67-7)	7)	Molecular Weight:	NA
Ethyl Alcohol (64-17-5) Methyl Alcohol (67-56-i)		Synonyms	
Polymers, Colorants, Disperants	ents .	Just for	
BY AND THE THURST HAVE THE	9	Set don to topics	
S. Carrier	Melting Po	计 显示形式 6.5	
- IIA ° F IIA ° C	NA OF	NA °c	Freezing Paint
Specific Gravity (H ₂ O-1) 1.5	Vapor Density (air-1)		Vapor Pressure @
Fundament			NA mmlig
-1) (I	Saturation in Air	o Air. OF]	Autoignition Temperature NA OF NA OC
% Volatiles (by volume) ~ 43	Solubility in Water	Water	
			PH NA
or White	fluid, slight	alcohol odor	
Test Method(s) 840F	(Closed Cup)		
Flammable Limits in Air			
(% by valume) Lower	NA A	Upper	NA %
国国际公司和人们的[Disjury]			
	77	Polymerization	Conditions to Avoid
stable X Open flame. High		may occur	-
unstable compet acut &		will not occur X	IVA
incompatible Materials	7	Hazardous Decomposition Products	tion Products
VII			NA .
"IF MULTIPLE INGREDIENTS INCLUDE CAS NUMBERS FOR EACH	DE CAS NUMBER	RS FOR EACH	NA-NOT ANALY
Footnotes:		1000	MA NOT AVAILABLE BY

SMEL #415

₹

39

Occupational Exposure Limits (PEL'S, TLV'S, atc.) **光光光光光光**

None established for product. 8 hr THA for ethyl alcohol = 1000 ppm; for methylalcohol = 200 ppm. Not anticipated under foreseeable use conditions.

Warning Signats

₹

Routes/Effects of Exposure 1. Inhalation

None anticipated under foreseeable use conditions. If vapors are deliberately concentrated and inhaled (abuse) respiratory irritation, and other alcohol toxicity symptoms, may occur.

7. . . .

2. Ingestion

None anticipated under foreseeable use conditions. Ingestion may produce gastric irritation, as well as other symptoms of alcohol toxicity.

3. Skin

Contact

Mild irritation may occur if contact is prolonged/repeated.

b. Absorption

None anticipated under foreseeable use conditions.

4. Eye Contact

Irritation

5. Other

Ā

SPANIEWOUNDS SE

2. DOT Hazard Class —
3. DOT Shipping Name — Applicable Regulations

ž

Environmental Effects

₹

Other Respiratory Protection Skin Protection Eya Protection None under normal use None under normal use None under normal use None under normal use

Product is non-hazardous when used as directed in an office/room with normal air circulation.

वर्भ ५ भगार भगाना Handling and Storage

No unusual handling or storage when used as directed. When stored in large quantities (as in warehouse) it should be in a well ventilated, cool area.

Normal Clean Up

Pick up spills with towels, tissues, etc. and place in trash.

Wasta Disposal Methods

Dispose as regular trash.

GHEL #415

•

Steps to be taken if material is released to the environment or spilled in the work area

S

4 .V

1

Not applicable

Fire and Explosion Hazard As with dilute alcohol Extinguishing Media Carbon dioxide, dry chemical, foam

Firefighting Procedures

In fires involving large quantities of product self-contained breathing apparatus should be used.

Flush with plenty of water. If irritation persists obtain medical attention.

Wash with soap and water.

Skin

Mone normally anticipated

Inhalation

Ingestion

Consult physician.

Notes to Physician

Ethyl alcohol contains methyl alcohol as a denaturant.

The information contained in the Material Salety Data Sheet is based on data considered to be accurate, however, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the usa thereof.

QMEL/MSDS - 2 (12/84)