

Gillette Medical Evaluation Laboratories 1413 Research Boulevard

atories NFPA704M HAZARO RATING

Fire /
NA Reactivity
Health NA
Other

CURR363

301-424-2000

MATERIAL SAFETY DATA SHEET

Other
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1000

NAME: LIQUID PAPER CORRECTI CAS NO: NA	ON FLUID	, _	Effective	REVISI Date: Februa		
A = IDENTIFICATION	***	!				***************************************
Camposition*		%	Formula:	NA		_
Trichloroethylene (79-01-6) 1,1,1-Trichloroethane (71-5	5-6)		Molecular Weight:	NA		
Titanium Dioxide (13463-67- Resins, Dispersants, Colorants Mustard Oil (57-06-7)	7)		Synonyms Liquid Pa	per, Correctio	n Fluid	
BL - FUNSIONL DATA	***		&	Þ		
8oiling Point 179 ° _F 82 ° C	Mel NA	ting Po °F		Freezi NA	ng Point OF <u>NA</u>	_°c
Specific Gravity (H ₂ O=1) 1.4	Vapor (Densit	y (air=1) 3	Vapor Pressure (9 68)mm	°F nHg
Evaporation =1)=1)	Satur (by volume @		in Air	Autoignition 788	n Temperature ^O F 420	°c
% Volatiles (by volume) ~100	Solub ~0.1	•	Water 50 C	pH	NA	
Appearance/Odor Whit	e or colore	d fl	uid with a pung	ent solvent o	odor	
Flash Point and Test Method(s) None						
Flammable Limits in Air (% by volume) Lower_	NA	9	6 Upp	er <u>NA</u>	%	a.
	0 0 00	٠ .	70	•	8	۰
Stability Conditions to Avoid			Polymerization	Canditions to Av	oid	
stable X NA			may occur	NA NA		
unstable			will not occur X			
Incompatible Materials for solvents aluminum, barium, lithium, potassium nitrate, nitrogen	magnesium,		Hazardous Decompo tion, e.g. op amounts of ph and chlorine	en flame, car osgene, hydro	gen chloride	
*IF MULTIPLE INGREDIENTS IN	CLUDE CAS N	IUMI	BERS FOR EACH	NA=N	NOT AVAILABI	LE J
Footnotes: Physical data ref	ers to solv	ent	blend.			

O. — CIBANTH CAZARD DATA

Occupational Exposure Limits (PEL'S, TLV'S, etc.)

8 hr. TWA for Trichloroethylene is 100 ppm (OSHA), 50 ppm (ACGIH); 1,1,1-Trichloroethane = 350 ppm. Under use conditions TWA for Trichloroethylene = <0.5 ppm and for 1,1,1-Trichloroethane = <1 ppm.

Warning Signals

NA

Routes/Effects of Exposure

- 1. Inhalation None anticipated under foreseeable use conditions. If vapors are deliberately concentrated and inhaled (abuse) following symptoms may occur: respiratory irritation, dizziness, drowsiness, headache, nausea, unconsciousness, cardiac sensitization, coma and death. (Mustard oil is added to the product as an abuse deterrent).
- 2. Ingestion

None anticipated under foreseeable use conditions. Depending on amount ingested most of the symptoms described above may occur. LD_{50} in rats = >5 ml/kg.

- 3. Skin
- a. Contact

None anticipated under foreseeable use conditions. Irritation may occur if contact is prolonged/repeated.

b. Absorption

None anticipated under foreseeable use conditions. Solvents can be absorbed through skin (prolonged contact) but not likely in acutely toxic amounts.

4. Eve Contact

Irritation

5. Other

NA

B. - Environmental impact



- 1. Applicable Regulations
- 2. DOT Hazard Class -

NA

3. DOT Shipping Name -

Environmental Effects

NA

r — exposure control mentiods	.8	·
Engineering Controls		_ =
None under normal use conditions.		
Eye Protection		
None under normal use conditions.		
Skin Protection		
None under normal use conditions.		
Respiratory Protection		
None under normal use conditions.		
none ander normal ase conditions.		
Other		
Product is non-hazardous when used as directed	l in an office/room w	with normal air
Product is non-hazardous when used as directed circulation.	l in an office/room w	rith normal air
circulation.		with normal air
	l in an office/room w	
Circulation. C. — WORK PRAGUES		
Circulation. C. — WORK CRACKES Handling and Storage No unusual handling or storage when used as o	lirected. When store	ed in large
Circulation. C. — WORK PRACTICES Handling and Storage	lirected. When store	ed in large
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Circulation. S. — WORK FRACTIONS Handling and Storage No unusual handling or storage when used as equantities (as in warehouse), it should be in	lirected. When store a well-ventilated, o	ed in large
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GL - WORK PRACTICES Handling and Storage No unusual handling or storage when used as quantities (as in warehouse), it should be in Normal Clean Up Pick up spills with towels, tissues, etc. and	lirected. When store a well-ventilated, o	ed in large

(1) = EMERGENCY PROCEDURES

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

Not applicable

Fire and Explosion Hazard

Extinguishing Media

Hazardous decomposition products

As for adjacent fire. Dry chemical, foam, carbon dioxide

Firefighting Procedures

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

L-FIRST AID AND MEDICAL EMERGENCY PROCEDURES

Eyes

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

Skin

Wash with soap and water.

Inhalation

None normally anticipated. In abuse situation remove to fresh air and consult physician immediately.

Ingestion

Consult physician.

Notes to Physician

Do not use sympathomimetic agents (e.g. epinephrine) in halogenated hydrocarbon poisoning because of possible induction of ventricular fibrillation.

The information contained in the Material Safety 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 use thereof.