	Gillette Medical Even 1413 Resear CTTDD262 301-4	ch Bouleva	rd	ratories		NFPA704M ZARD RATING He	Eire NA NA NA Oth	<u>Reactivity</u> er
$\bigcirc$	MAT	ERIAL SA	AFE	TY DATA	SHE	EET /	OSC	)
	NAME: LIQUID PAPER CORRECTION CAS NO: NA			Eff	ective	REVISI Date: Februa		
	A IDENTIFICATION		-	<u>`</u> ``		<u></u>		]
	Composition*		%	Formula:		NA		
	Trichloroethylene (79-01-6) 1,1,1-Trichloroethane (71-55-6)			Molecular Weigh	olecular Weight: NA			
	Titanium Dioxide (13463-67-)	7)		Synonyms				
	Resins, Dispersants, Colorants Mustard Oil (57-06-7)			Liquio	d Pap	er,Correctio	n Fluid	
	B FINSICAL DATA	<u> </u>	<u> </u>	రం		•		_
	Boiling Point 179 °F 82 °C	Mei NA	lting Po <sup>O</sup> F		°c	Freezie NA	ng Point <sup>O</sup> F <u>NA</u>	°c
	Specific Gravity ( $H_2O=1$ ) 1.4	Vapor Density (air=1) 4.53			Vapor Pressure @ <100	)68n	°F 1mHg	
O	Evaporation ( <u>Ether</u> =1) <u>~2.7</u>	Satu (by volume @			_°F)	Autoignition 	Temperature <sup>o</sup> F <u>420</u>	°c
	% Volatiles (by volume) ~100		pility in 1% @2	Water 5 <sup>0</sup> C		рН	NA	
	Appearance/Odor White or colored fluid with a pungent solvent odor							
	Flash Point and Test Method(s) None							
	Flammable Limits in Air (% by volume) Lower_	NA		)	Uppe	er <u>NA</u>	%	
	G. — REACTIVITY	• • • •	÷ 4	×		° •	8	<u> </u>
	Stability Conditions to Avoid			Polymerization		Conditions to Ave	bid	
	stable X NA			may occur		NA		
	unstable		<u></u>		will not occur X Hazardous Decomposition Products Thermal degrada-			
	Incompatible Materials for solvents aluminum, barium, lithium, potassium nitrate, nitrogen	magnesium,	5	tion, e.q	. ope f pho	ation Products In en flame, can osgene, hydro	produce si	lce small loride
	*IF MULTIPLE INGREDIENTS INC	ERS FOR EA	СН	NA=N	IOT AVAILA	BLE		
0	Footnotes: Physical data ref	ers to solv	vent	blend.				

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D HEALLIH HAZARD DATA	1
Occupational Exposure Limits (PEL'S, TLV'S, etc.)	<b></b> ′
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.	C
Warning Signals	{
NA	
Routes/Effects of Exposure <ol> <li>Inhalation None anticipated under foreseeable use conditions. If vapors are de- liberately concentrated and inhaled (abuse) following symptoms may occur: res- piratory irritation, dizziness, drowsiness, headache, nausea, unconsciousness, cardiac sensitization, coma and death. (Mustard oil is added to the product as an abuse deterrent).</li> <li>Ingestion</li> </ol>	
None anticipated under foreseeable use conditions. Depending on amount ingested most of the symptoms described above may occur. LD50 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.	C
4. Eye Contact	
Irritation	
5. Other	
NA	
E ENVIRONMENTAL IMPACT	
1. Applicable Regulations	
2. DOT Hazard Class – NA 3. DOT Shipping Name –	
Environmental Effects -	
NA	
	_
	E

6	- (2000)000 /00	SCONTERN INGERING	9	.8	
	EXPOSITING (C) there ing Controls	ONUROL MEUHODS			
Engin	leening controls				
None	e under normal :	use conditions.			
<u></u>					
Eye P	Protection				
None	e under normal	use conditions.			
Skin	Protection		<u></u>		<u>,</u>
None	under normal	use conditions.	•		
Respi	ratory Protection				
None	e under normal (	use conditions.			
Other					
Prod	luct is non-haz	ardous when used a	s directed in ar	office/room wi	ith normal air
Prod		ardous when used a	s directed in ar	office/room wi	ith normal air
Prod	luct is non-haz culation.		s directed in ar		ith normal air
Prod circ	luct is non-haz		s directed in ar		
Prod circ	luct is non-haz culation. - WORK FRACE		s directed in ar		
Prod circ <b>G.</b> - Hand No	luct is non-haz culation. <b>- WORK FRAC</b> lling and Storage unusual handli	ng or storage when	used as directe	d. When stored	s · · · · · · · · · · · · · · · · · · ·
Prod circ <b>G. c</b> Hand	luct is non-haz culation. <b>- WORK FRAC</b> lling and Storage unusual handli	0033	used as directe	d. When stored	s · · · · · · · · · · · · · · · · · · ·
Prod circ <b>G.</b> - Hand No	luct is non-haz culation. <b>- WORK FRAC</b> lling and Storage unusual handli	ng or storage when	used as directe	d. When stored	s · · · · · · · · · · · · · · · · · · ·
Prod circ Hand	luct is non-haz culation. <b>- WORK FRAC</b> lling and Storage unusual handli	ng or storage when	used as directe	d. When stored	s · · · · · · · · · · · · · · · · · · ·
Prod circ Hand	luct is non-haz culation. <b>- WORK FRAC</b> lling and Storage unusual handli	ng or storage when	used as directe	d. When stored	s · · · · · · · · · · · · · · · · · · ·
Prod circ Hand No quar	luct is non-haz culation. <b>- WORK FRAC</b> lling and Storage unusual handli	ng or storage when	used as directe	d. When stored	s · · · · · · · · · · · · · · · · · · ·
Prod circ Hand No quar	luct is non-haz culation. - WORK FRACE Using and Storage unusual handlintities (as in the state of the state	ng or storage when	used as directe uld be in a well	d. When stored -ventilated, co	s · · · · · · · · · · · · · · · · · · ·
Prod circ Hand No quar	luct is non-haz culation. - WORK FRACE Using and Storage unusual handlintities (as in the state of the state	ng or storage when warehouse), it sho	used as directe uld be in a well	d. When stored -ventilated, co	s · · · · · · · · · · · · · · · · · · ·
Prod circ Hand No quar	luct is non-haz culation. - WORK FRACE Using and Storage unusual handlintities (as in the state of the state	ng or storage when warehouse), it sho	used as directe uld be in a well	d. When stored -ventilated, co	s · · · · · · · · · · · · · · · · · · ·
Prod circ Hand No quar	luct is non-haz culation. - WORK FRACE Using and Storage unusual handlintities (as in the state of the state	ng or storage when warehouse), it sho	used as directe uld be in a well	d. When stored -ventilated, co	s · · · · · · · · · · · · · · · · · · ·
Prod circ Hand No quar Norm Pick Wast	luct is non-haz culation. <b>- WORKS FRACE</b> Unusual handlin tities (as in the second	ng or storage when warehouse), it sho h towels, tissues,	used as directe uld be in a well	d. When stored -ventilated, co	s · · · · · · · · · · · · · · · · · · ·

GMFI #400

L - Emercency frocedures *	
Steps to be taken if material is released to the environment or spilled in	n 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 prod should be used.	uct self-contained breathing apparatus
FURST AID AND MEDICAL EMERGENCY PROCE	DURES +
Eyes Flush with plenty of water. If irritation	persists obtain medical attention.
Skin Wash with soap and water.	
Inhalation	
None normally anticipated. In abuse situat physician immediately.	ion remove to fresh air and consult
Ingestion	<u>, , , , , , , , , , , , , , , , , , , </u>
Consult physician.	
Notes to Physician	
Do not use sympathomimetic agents (e.g. epin poisoning because of possible induction of	nephrine) in halogenated hydrocarbon ventricular fibrillation.

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