Material Salety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072



Note: Blank spaces are not permitted. If any Item is not epplicable, or no information is available, the space must be marked to indicate that. IDENTITY (As Used on Label and Ust)
THE TEMPORARY CEMENT Section I Emergency Telephone Number Manufacturer's Name 516 868 6221 TEMREX CORPORATION Telephone Number for Information Address (Number, Street, City, State, and ZIP Code) 516 8686221 112 ALBANY AVENUE Date Prepared JUNE 1 2001 P.O. BOX 182 Signature of Preparer (optional) FREEPORT 11520 Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) **OSHA PEL** ACGIH TLV Recommended % (optional) NONE OF THE PRODUCTS ARE KNOWN AS MUTAGENIC OR IRRITANTS OR LISTED SOME SIMILAR MATERIALS WITH RESPECT. TO CHEMICAL STRUCTURE WERE FOUND TO BE SKIN IRRITANT OF MUTAGENS WHEN TESTED IN AN UNCURED FORM ON LABORATORY ANIMALS Section III — Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H2O = 1) ABOVE 200°C Vapor Pressure (mm Hg.) Melting Point 30 mm Hg at 20°c (approximately) N/A Evaporation Rate NQNE Vapor Density (AIR = 1) (Butyl Acetate -Solubility In Water Appearance and Odor LIGHT PASTE, SLIGHT SPECIFIC ODOR Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL ABOVE 150° N/A Extinguishing Media WATER SPRAY, FOAM CO. Special Fire Fighting Procedures NONE PARTICULAR Unusual Fire and Explosion Hazards

Section V -	- Reactivity Date	1.	_						
Stability	Unstable	Con	ditions to Avoid LPOSURE - TO LIG	THT AN	D FFFVATE	ים משפידי. חי	DATIMBO	·	
	Stable		10 110	, HI III	BRITALE	D TEFE	MATURES	· 	
Incompatibility	(Materials to Avoid)				· · ·	·			
lazardous Deco	mposition or Byprodu	REE RADI	CAL INITIATOR	(WHE	N STORED	IN BULK)		
lazardous	May Occur	Conv	dillons to Avoid						
Polymerization					·····				
	Will Not Occur	x	IN QUANITIES	A C . CO	.n.				
	- Health Hazard								
Route(s) of Entry	r: Inhei N/.	lation? A	PROLONGE	Skin? D EXP	SURE MAY	CAUSE	Ingesile IRRITATI	on? ON.WASH	WITH WATER
lealth Hazards ((Acute and Chronic)		NONE KNOWN.		JTE TOXIC				WIII HILLING
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Carcinogenicity;	NTP				onographs?		OSHÁ	Regulated?	
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Signs and Sympt	oms of Exposure	·· <u></u>							·····
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CONTACT WI	TH THE SKIN.	DO NOT	EXPOSE TO TE	MPERAT	TURE ABOV	E 30° CO	OVER PRO	LONGED 1	PERIOD OF T
ledical Condition	ns ated by Exposure								
	- Precautions to		ndling and Use Spilled			······································			
MILE O	P; LARGE QUA	ANITIES	INCINERATE						
Vaste Disposal M		YO TAYON A MA							
		NCINERALI	E IF LARGE QUA	ANITIE	S INVOLV	ED.		·	
recaulions to Be	Taken in Handling a	and Storing					···	· · · · · · · · · · · · · · · · · · ·	
		AVOĬD	CONTACT WITH					ERATURES	S
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ther Precautions	ı							,	
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ection VIII -	- Control Measu	res							
spiratory Protec	tion (Specify Type)		NONE REQUIRE	2D		et e e			
entilation	Local Exhaust	· 	NONE REQUIRE		Special			·········	
L	Mechanical (General)		HEN WORKING W	ITH	Other				
		LARGE (QUANITIES						
ntective Gloves ON	LY WHEN WORK	NG WITH	BULK		rotection ONLY WHE	N WORKTN	G WITH	BULK	
her Protective C	lothing or Equipment		N WORKING WIT				.~ "	- JIK	
rwk/Hyglenic Pra	ctices								
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