## Material Safety Data Sheet

## ZOE PLUS TEMPORARY CEMENT

QUICE IDENTIFIER Common Name: tused on label and list)

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910. 1200. Standard must be consulted for specific requirements.

SECTION 1 -	52117 52118 52119			······		
Manufacturer's				·	· ·	
Address 1710	TEMREX CORP. 112 Albany Avenue/PO B		Emergency Telephone No. Other	(516) 868	-6221	
City, State, and ZIP	Freeport, New York 11	1520	Information Calls	(516) 868	-6221	
Signature of Person Responsible for Preparation (Optional)			Date Prepared	- JUNE 1 2001		
SECTION 2 -	HAZARDOUS INGREDIENTS/	IDENTITY			•	
Hazardous Componen	t(s) (chemical & common name(s))	OSHA PEL	ACGIH TLV	Other Exposure Limits	් (optional)	CAS NO.
NO DOT HAZA	RDOUS MATERIAL	PEL	TLV			NUM
		<del></del>	· · ·	·	····	
SECTION 3 - P  Boiling Point N/A	HYSICAL & CHEMICAL CHARA	Specific	.022 (b) <sub>3</sub>	Vapor Pressure (mm 11g)	· · · · · · · · · · · · · · · · · · ·	N/.
M/A	Vapor Density (Air ≈ 1)	N/A	.022 (0/3	030	<del></del>	<del></del>
Solubility n Water TNGO	LUBLE.	Reactivity in Water	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>
Appearance A) TH	ICK, LIGHT BROWN PASTE CLOV KE ODOR B) THICK OPAQUE WH	E Melting TTE PASTE	N/A	<del></del>	<u></u>	
	FIRE & EXPLOSION DATA	A. 1.11 1			····	
Flash Point 365° F C		18hle Limits   LEL 7 by Volume Lower	N/A	UEL, Upper N/A		
Auto-Ignition Cemperature	Fylinguisher	DIOXIDE, FO		EMICAL OR WAT	ÉR	
pecial Fire ighting Procedures	NONE REQUIRED					
Inusual Fire and Explosion Hazards	NONE					
	,					

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)
Stability Unstable L. Conditions Stable Cly to Avoid
Incompatability IMaterials to Avoid) STRONG OXIDIZERS
Hazardous Decomposition Product NONE KNOWN
Hazardous May Occur 口 Conditions Polymerization Will Not Occur 译 to Avoid
SECTION 6 - HEALTH HAZARDS
1. Acute 2. Chronic none known none known
Signs and Symptoms of Exposure POSSIBLE SKIN IRRITATION ON PROLONGED CONTACT. GASTRIC UPSET POSSIBLE
ON INGESTION OF LARGE AMOUNT.
Medical Conditions Generally Aggravated by Exposure ALLERGIC RESPONSE POSSIBLE IN SENSITIZED INDIVIDUALS
Chemical Listed as Carcinogen National Toxicology Yes C I.A.R.C. Yes C OSHA Yes C Potential Carcinogen Program No C Monographs No C No CX
Emergency and First Aid Procedures FOR INGESTION OF LARGE AMOUNTS, RINSE MOUTH WITH WATER, INGEST MILK OR
EGG WHITES. SEE PHYSICIAN IMMEDIATELY.
1. Inhalation NO
ROUTES \ 2. Eyes
OF ENTRY 3. Skin
SLIGHT  4. Ingestion  YES
SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES
Precontions to be Taken In Handling and Storage  SPILLED PASTE CAN BE WIPED UP WITH A CLOTH DAMPENED WITH
MINERAL OIL AND ANY NUMBER OF HOUSEHOLD CLEANERS.
Other Precautions FOR MAXIMUM PRODUCT LIFE, STORE AT CONTROLLED ROOM TEMPERATURE
(59-86° F)
Steps to be Taken in Case Material is Released or Spilled
Waste Disposal Methods (Consult federal, state, and local regulations) NORMAL MUNICIPAL SERVICE IS SUFFICIENT FOR SMALL
AMOUNTS OR AS DIRECTED BY LOCAL CODES.
SECTION 8 – SPECIAL PROTECTION INFORMATION/CONTROL MEASURES
Respiratory Protection Specify Typel NONE
Ventilation Local Mechanical Special Other NONE Sanaust NONE (General) OTHER NONE
Cotective Eye Gloves NOT NEEDED Protection NOT NEEDED
Other Protective Rothing or Equipment NOT NEEDED
NORMAL HANDLING TECHNIQUES WILLUSUALLY PROVIDE SUFFICIENT PROTECTION

IMPORTANT
Do not leave any blank spaces. If required information is unavailable, unknown, or does not apply, so indicate.

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