MATERIAL SAFETY DATA SHEET (MSDS)

GLAZING-WHITE

ocome.	N I			EMERG	ENCY TEL	<u>EPHONE NO</u>	
RADE NAME f None, Put Chemical) Glazing-White (312) 585-939							
EMICAL NAME ID SYNONYMS NA – Mixture							
MANUFACTURER'S NAME AND TELEPHONE NO. Perm-E-Lastic, Inc. (312) 585-						393	
DDRESS (Number, Stree 5405 S. Keating Chicago II						L 60632	
SECTION II - HAZARDOUS	s INGRED	IENTS	%	TLV	PEL	UNITS	
			100				
Product consists of: Calcium carbonate (CAS #1317	_	, , ,	,	1,-	MG/M3		
- (as nuisance particulate,	total dust)		10	15	nu/no	
Talc (CAS #14807-96-6) -(as respirable dust)		0.2	NE	MG/M3			
- (as total dust)			NE	20	MPPCF		
Non-hazardous ingredients*	NA	NA					
*Unlisted ingredients are not	considered	ication					
hazardous under the Federal Ha	considered azard Commur	nication					
hazardous under the Federal Ha Standard (29 CFR 1910.1200).	considered azard Commur		AL DA	ATA			
hazardous under the Federal Ha Standard (29 CFR 1910.1200).	azard Commur					>1	
hazardous under the Federal Ha Standard (29 CFR 1910.1200). SECT	ION III —	PHYSICA	VITY (H ₂ 0		·	-	
hazardous under the Federal Ha Standard (29 CFR 1910.1200). SECT OILING POINT (°F)	ION III — I	PHYSICA SPECIFIC GRAI	VITY (H ₂ 0			NA	
hazardous under the Federal Ha Standard (29 CFR 1910.1200). SECT OILING POINT (°F) APOR PRESSURE (MM Hg.)	ION III — I	PHYSICA SPECIFIC GRAI PERCENT VOL BY VOLUME (VITY (H ₂ 0 ATILE (%)			NA NE	
hazardous under the Federal Ha Standard (29 CFR 1910.1200). SECT OILING POINT (°F) APOR PRESSURE (MM Hg.) CAPOR DENSITY (AIR=1) OLUBILITY IN WATER	ION III — INA NA NA Slight	PHYSICA SPECIFIC GRAI PERCENT VOL BY VOLUME (VITY (H ₂ 0 ATILE (%)			NA NE	
hazardous under the Federal Ha Standard (29 CFR 1910.1200). SECT OILING POINT (°F) APOR PRESSURE (MM Hg.) PAPOR DENSITY (AIR=1) OLUBILITY IN WATER PPEARANCE AND ODOR White paste; sl	ION III — I NA NA NA Slight ight odor	PHYSICA SPECIFIC GRAI PERCENT VOL BY VOLUME (PH EV APORATION	VITY (H ₂ C ATILE (%))=1)	DATA	NA NE	
hazardous under the Federal Ha Standard (29 CFR 1910.1200). SECT OILING POINT (°F) APOR PRESSURE (MM Hg.) 'APOR DENSITY (AIR=1) OLUBILITY IN WATER PPEARANCE AND ODOR White paste; sl	ION III — I NA NA NA Slight ight odor	PHYSICA SPECIFIC GRAIN PERCENT VOL BY VOLUME (pH EVAPORATION	VITY (H ₂ C ATILE (%)	AZARD	LEL	NA NE NA	
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hazardous under the Federal Ha Standard (29 CFR 1910.1200). SECT OILING POINT (°F) APOR PRESSURE (MM Hg.) 'APOR DENSITY (AIR=1) OLUBILITY IN WATER PPEARANCE AND ODOR White paste; sl SECTION IV — Fl LASH POINT (Method used) NA EXTINGUISHING MEDIA Use media suital	ION III — I NA NA Slight ight odor RE AND E	PHYSICA SPECIFIC GRAIN PERCENT VOLUME (PH EVAPORATION EVAPORATION FLAMMAN	VITY (H ₂ C ATILE %) I RATE ON H	AZARD	LEL	NA NE NA	
hazardous under the Federal Hastandard (29 CFR 1910.1200). SECT OILING POINT (°F) APOR PRESSURE (MM Hg.) CAPOR DENSITY (AIR=1) OLUBILITY IN WATER PEPPEARANCE AND ODOR White paste; sl SECTION IV — FI	ION III — I NA NA Slight ight odor RE AND E	PHYSICA SPECIFIC GRAIN PERCENT VOL BY VOLUME (PH EVAPORATION XPLOSI FLAMMAR TOUNDING	VITY (H ₂ C ATILE %) I RATE ON H	AZARD	LEL	ı	

SECTION V - HEALTH HAZARD INFORMATION

SYMPTOMS/EFFECTS OF OVEREXPOSURE Inhalation of dust generated from dried product may cause respiratory irritation. Prolonged contact may cause mild skin irritation in sensitive individuals. Eye contact may cause irritation. Chronic overexposure to talc may cause pneumoconiosis (lung damage). MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: None known.

FIRST AID

EYES Flush eyes with large amounts of water. Get medical attention if irritation persists.

SKIN Wipe material from skin with cloth or paper towel, then wash exposed area with soap and water. Get medical help if irritation persists.

INHALATION Move victim to fresh air. Get medical help if irritation persists.

INGESTION Contact local poison control center or physician IMMEDIATELY! SECTION VI - REACTIVITY DATA

STABILITY Normally Stable.

INCOMPATIBLE MATERIALS Strong acids

HAZARDOUS DECOMPOSITION PRODUCTS None known

SECTION VII - SPILL OR LEAK PROCEDURES

PROCEDURES Clean up with absorbent material.

WASTE DISPOSAL METHOD Dispose of in accordance with Local, State, and Federal regulations.

SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY Not normally required. If airborne particulates are generated, use a NIOSH-approved dust/mist respirator.

EYEWEAR If potential for eye contact exists, wear chemical goggles.

CLOTHING/GLOVES Not normally required; in situations of extended skin contact, protective gloves are recommended.

VENTILATION Local exhaust may be necessary under some handling/use conditions.

Specific needs should be addressed by supervisory or health/safety personnel.

SECTION IX - SPECIAL PRECAUTIONS

Store in closed container. This product does not contain any carcinogens (at 0.1% or greater) as defined by IARC, NTP, or OSHA.

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The information contained herein has been developed based upon current evailable scientific data. New information may be developed from time to time which may render the conclusions of this report obsolete. Therefore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its user or misuse.