	MATERIAL SAFE DATA SHEET						
MANUFACTURER:					9/17/91		
	Post-it® Fax Note 7871	Date	00 pages >	E	R: (901	.) 775	-0100
	TO SARVA-	From	14234C	Ei	R: (90)	775	-0100
	Co/Dept.	Co.	- 1000				
Social	Phone #	Phone	-,-,				
	Fax# (414) 472-56	<u> </u>	· · · ·				
	SECTION I -	P ROOL	NEIFICAT	CON			
FORMULA NUMBER: PRODUCT PRODUCT PRODUCT	WC1*1	•					
PRODUCT CLAS:	MARKER BOARD CLEAN	w white state state and	0070			,	
	SECTION II	DE STORE THE THE THE TANK THE	· * * * * * * * * * * * * * * * * * * *				
Ingredient		PERA WO	CAS #	OCCUPATIO EXPOSURE TLV	NAL LIMITS PEL	VAP PRESS MM	
1. WATER	ن الله عليه الله الله الله الله الله الله الله ا	Feeder Ander Seiter - 11 to 15 3	732-18-5	NE NE	NE	760	20
2. SODA ASH			0497-19-8	10MG	SMG	NA	20
3. ETHYLENE GLYCOL MONOPROPYL ETHER			\$67 -30-9	NE	NE	1.3	25
4. DISODIUM ETT	ylenediamine tetraacet		19-33 -3	- NE	NE	NE	20
5. NONYLPHENOXY	POLYETHOXY ETHANOL		<u> </u>	NE	NE	<1.	20
	SECTION	III	HAL DATA				
BOILING RAGE: EVAPORATION RATE	210 THRU 225 F Slower Than Ether.	27	DENSIT	Y: Heavi	er Than LBS/Ga	Air, 1: 8.	34
2920000	SECTION IV - FIR	E AMO	STON BAZ	ARD DATA			
FLAMMABILITY CLA	ASS: OSHA-Not Applica DOT-Not Applicab	ble.	S POINT:	NA .	LEL:	NA	,
EXTINGUISHING ME	DIA: Not Applicable.						
UNUSUAL FIRE AND EXPLOSION HAZARDS: No			whie.	•			
SPECIAL FIREFIGH	TTING PROCEDURES: Not	Apo					
	SECTION V	- W					
	F ENTRY: Inhalation _	33	ION X	Derma	1 <u>x</u>		
EFFECTS OF OVEREXPOSURE - SHORT TERM EFFECTION - May cause irritation of responsible to the street of the street o		cract. nausea, vomiting and diarrhea. naiunctivitis of eves.					
EFFECTS OF OVEREXPOSURE - LONG TERM EFFECTION OF DESCRIPTION OF DE							
	NS PRONE TO AGGRAVATIO				cognized.	•	
	RST AID PROCEDURES:						

INHALATION - If user experiences breather disculty, move to air free of vapors. Administer oxygen or artificial ration until medical assistance can be rendered.
INGESTION - Call your hospital emergency poison control center or physician immediately for instructions.
SKIN CONTACT - Wash with soap and water.
EYE CONTACT - Flush with large quantities later for at least 15 minutes. If irritation from contact persists, get mediate attention. SECTION VI - MERCHANITY DATA STABILITY: Stable
HAZARDOUS POLYMERIZATION: Will not occur
HAZARDOUS DECOMPOSITION PRODUCTS: Carbon exide and carbon dioxide.
INCOMPATIBILITY (MATERIAL TO AVOID): None cognized. STEPS TO BE TAKEN IN CASE MATERIAL IS REAL OR SPILLED: Flush large spills of material into suitable retaining area or second with large quantities of water. Small spills can be absorbed by safe inert absorbent. WASTE DISPOSAL: Dispose in accordance blicable local, state and federal regulations. SECTION VIII - SPECIAL COLECTION INFORMATION RESPIRATORY PROTECTION: Usually none require VENTILATION: Usually none required. PROTECTIVE GLOVES: Use impermeable glove sevent skin irritation. EYE PROTECTION: Safety glasses, chemical and/or face shields are recommended to safeguard against potential contact, irritation or injury. OTHER PROTECTIVE EQUIPMENT: Usually none and ded. HYGIENIC PRACTICES: Wash hands thorough the Before reuse, thoroughly clean any clothing or protective equipment that been contaminated by prior SECTION IX - SYNCHAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND Similar Do not store near flames or at elevated temperatures.

OTHER PRECAUTIONS: Read carefully all can and directions on product label before use. Since empty container retains the follow all label warnings even after container is empty. Dispose of empty container according to local regulations. SECTION X - REGULATION

NFPA: Hazard Identification, this system to categories; health, flammability, reactivity and special notions. The numbers indicate order of severity ranging from 4 indicating a severity to 0 indicating a no special hazard. Health O Flammability 0 Other 0 Reactive HMIS: Hazard Identification, this system and categories: health, flammability, reactivity, and personal production. The numbers indicate the order or severity ranging from 4 indicating a second to 0 indicating no special hazard. Health 0 Th 0 Flammability 0 Reactivity Personal Protection 0 Carcinogenicity Classification (compared resent at 0.1% or more: NTP: NA OSHA: ACGIH: SARA/TITLE III HAZARD CATEGORIES: Immediate (ACUTE) Health: Delayed (Chronic) Health: Result hezard: Sold dasse of Pressure: NO Fire Hazard: NO SARA 313 REPORTABLE QUANTITIES: Ingredie Mis product are not listed.

FEB 05 '96 16:45 FR QUARTET MFG-HQ SKOK 1875 2227 TO 914144725551

P.02/06

CERCLA: If this product is accidentally solded, it is not subject to any special reporting under the requirements of the Compensation, and Liability Act (CERCLA) recommend you contact local authorities to determine if there may be also local reporting requirements.

This product is not regulated under a RORA hazard class.

SECTION XI - STATE

PENNSYLVANIA HAZARDOUS SUBSTANCE LIST:

NEW JERSEY WORKPLACE HAZARD SUBSTANCE LINE

HASSACHUSETTS SUBSTANCE LIST AND PERCENT listed.

CALIFORNIA PROPOSITION #65:

Material(s) known to the State of California

Ingredient(s) in this product are no

Material(s) known to the State of California reproductive harm:

Ingredient(s) in this product are no

NOTE: THE INFORMATION CONTAINED HEREIN KIND. EMPLOYERS SHOULD USE THIS INFORMATION CATHERED BY THEM AND MUST MAY SUITABILITY AND COMPLETENESS OF INFORMATION OF THESE MATERIALS AND THE SAFETY AND HEAD INFORMATION MUST BE DETERMINED BY THE FEDERAL, STATE AND LOCAL LAWS AND REGULA

. TSCA: No ingredient of this product is how a on the TSCA inventory.

P.03/06

TO KNOW LAWS

lient(s) in this product are not

leggredient(s) in this product are not

redient(s) in this product are not

cause cancer:

muse birth defects or other

WASHED WITHOUT WARRANTY OF ANY AS A SUPPLEMENT TO OTHER

ENDENT DETERMINATION OF

ALL SOURCES TO ASSURE PROPER USE

ENDLOYEES. ANY USE OF THIS DATA BE IN ACCORDANCE WITH APPLICABLE

Prepared by J. M. Ghio 9/17/91