U.S. DEPARTMENT OF LABOR
Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

12-106 THEY

## MATERIAL SAFETY DATA SHEET

12-114

SECTION | C.F.R. IDENTIFICATION NO. NA-1133

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

MANUFACTURER'S NAME				EMERGENCY TELEPHO	NE NO.		
Dennison Manufacturing Company, Dennison Carter's Div. (617) 879-0511 X4636							
ADDRESS (Number, Street, City, State, and ZIP C	odel					<del></del>	
300 Howard Street, Framingham CHEMICAL NAME AND SYNONYMS	, MA	01701	TEDADELLA				
N.A.			Carter	e And synonyms s Rubber Cemen	Thi	nner	
FORMULA							
21.2.2.4			N.A.		_		
SECTION	V 11 -	HAZA	RDOUS INGREDIEN	NTS			
PAINTS, PRESERVATIVES, & SOLVENTS	%	TLV (Units)	ALLOYS AND ME	TALLIC COATINGS	*	TLV (Units)	
PIGMENTS			BASE METAL		1	10(3)	
CATALYST			ALLOYS				
VEHICLE			METALLIC COATINGS				
SOLVENTS Naphthenes	10	160 PP	FILLER METAL	RE FLUX			
Paraffins ADDITIVES *Aromatics	7 90		OTHERS				
OTHERS							
HAZARDOUS MIXTURE	S OF C	THERLIC	UIDS, SOLIDS, OR GASI		×	TLV	
			vent - CAS #6474		- ^	(Units)	
* Benzene Content - None dete		7 a+ 1	name man million		+		
Democia Content Mone deci			bare ber mirriou				
SEC	TION	i III - P	HYSICAL DATA		<del></del>		
BOILING POINT (°F.) IBP - Dry Pr. (140-224°F)	60-	107°C	SPECIFIC GRAVITY (H2	0=1) @ 60°F	0	.68	
VAPOR PRESSURE BOOM Ha.)	200		PERCENT, VOLATILE BY VOLUME (%)			100	
VAPOR DENSITY (AIR=I)			EVAPORATION RATE	Est.		10	
SOLUBILITY IN WATER	Neg.	ligible			50	00°F.	
APPEARANCE AND ODOR Water - White	e lio	quid wi	th hydrocarbon o	odor.			
SECTIONIN	ELDC	AND	VDI 001011114710				
FLASH POINT (Mathod used) 0		AND E.	XPLOSION HAZAR				
<0 F TCC			FLAMMABLE LIMITS	i Lei	+ -	Uei I a U	
EXTINGUISHING MEDIA CO, - Foam -	- Dry	/ Chemi	cal, Water fog o	r spray			
SPECIAL FIRE FIGHTING PROCEDURES							
Use air supplied breathing equi	pmer	t-for-	enclosed areas.	Cool exposed c	OD		
tainers with water spray.							
unusual fire and explosion hazaros Do not mix or store with strong	, oxi		a service of the service	And the second of the			
.uraic)			• • • • • • • • • • • • • • • • • • •	.,;		. ]	
<b>13</b> •··							

## SECTION V - HEALTH HAZARD DATA THRESHOLD LIMIT VALUE See Sec. II - Recommended exposure limit is 160 PPm for 8 hrs. work day. EFFECTS OF OVEREXPOSURE Eye irritation, drying of skin, excessive inhalation causes headache, dizziness, and nausea. EMERGENCY AND FIRST AID PROCEDURES Eye contact: Flush with water, call a Physician, Inhalation: Remove to fresh air and restore breathing; call a Physician. Skin contact: Wash with soap and water.

			SECTIO	DIA AI . L	REACTIVITY DATA	
STABILITY	UNS	TABLE		CONDITIO	CONDITIONS TO AVOID	
INCOMPATABILITY	STA		x	Heat.	sparks, open flame	
Strong oxid HAZARDOUS DE Fumes, smok	ECOMPOSI	TION PROD	UCTS		case of complete combustion.	
HAZARDOUS POLYMERIZATION		MAY OCCUR			CONDITIONS TO AVOID	
	• • • • • • • • • • • • • • • • • • • •	WILL NOT OCCUR		x		

## SECTION VII · SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Avoid Open flames or spark sources. Provide adequate ventilation. Add absorbent (sawdust, sand etc.) to spill area. Read product container. WASTE DISPOSAL METHOD Assure conformity with applicable disposal regulations. Dispose of absorbed material at an approved disposal facility.

	SECTION VIII - SPECIAL F	ROTECTION INFORMATION
RESPIRATORY P	ROTECTION (Specify type)	
VENTILATION	LOCAL EXHAUST	SPECIAL Use with adequate ventilat
	MECHANICAL (General) Explosion proof equipment	OTHER No smoking
PROTECTIVE GLO		EYE PROJECTION Yes

*Use discretion when small quantities are being used.
SECTION IX - SPECIAL PRECAUTIONS
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Avoid open flames spark sources, splash filling, excessive heat. Keep
containers closed when not in use.
OTHER PRECAUTIONS Carefully read all directions and cautions on product container.
NOTICE FROM
NOTICE FROM DENNISON MPG. CO.

PAGE (2) To the best of our knowledge this information is accurate;

geo 930-540 however, we do not, and cannot warrant or guarantee its accuracy and cannot be liable for any damages, casequential or actual which might result from any relieves.

Form OSHA-20 Rev. May 72