Naphthenes

Paraffins

SOLVENTS

Farm Approved OMB No. 44-R1387

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

MATERIAL SAFETY DATA SHEET

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

		SECT	ION I	•			
MANUFACTURER'S NAME EMERGENCY TELEPHONE NO					NE NO.		
Dennison Manufacturing Company, Dennison Carter's Div. (617) 87					X463	6	
ADDRESS (Number, Street, City, State, and ZIP Co 300 Howard Street, Framingham	ode) M	A_01701		•			
CHEMICAL NAME AND SYNONYMS N. A.			TRACE NA	ME AND SYMONYMS	t This	nner -	
N.A.			PORMULA N.A.				
SECTION	1 11	. HAZAP	DOUG INCREDIT	NTC			
SECTION II - HAZARDOUS INGREDIENTS							
PAINTS, PRESERVATIVES, & SOLVENTS	×	TLV (Units)	ALLOYS AND A	METALLIC COATINGS	*	TLV (Units)	
PIGMENTS			BASF METAL				
CATALYST			ALLOYS	,			
VEHICLE	T		METALLIC COATING	· .			

ADDITIVES * Aromatics 01 OTHERS TLV (Units) HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES × * A TLV has not been established for this product. The value shown is recommended based on toxicological data.

FILLER METAL

OTHERS

LUS COATING OR CORE FLUX

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*400PP

S	ECTION III - F	PHYSICAL DATA	
BOILING POINT (PF.) IBP - Dry Pr. (140-274 F)	60-107°C	SPECIFIC GRAVITY (H2GE1) @ 600F	0.68
YAPPR PRESSURE (MM Ha.)	200	PERCENT. VOLATILE BY VOLUME (%)	87
VAPOR DENSITY (AIR=1)		(Bu Ac =1) Est.	10_
ŞOLUBILITY IN WATER	Negligibl	Autois mition	500° F.
APPEARANCE AND ODOR , Water - Wh		•	

SECTION IV - FIRE AND	EXPLOSION HAZARD DAT	A					
FLASH POINT (Method used) O C TCC	FLAMMABLE LIMITS	Lei La	Uei 6.U				
EXTINGUISHING MEDIA CO2 - Foam - Dry Chemical, Water fog or spray							
SPECIAL FIRE FIGHTING PROCEDURES Use air supplied breathing equipment for tainers with water spray.	r enclosed areas Cool	exposed co	8				
UNUSUAL FIRE AND EXPLOSION HAZARDS Do not mix or store with strong exident	8.						
plen.			····				

(Continued on reverse side)

#25795-25796

SECTION V - HEALTH HAZARD DATA .
THRESHOLD LIMIT VALUE
See Sec. II - Recommended exposure limit is 400 PPM for 8 hrs. work day.
EFFECTS OF OVEREXPOSURE
Eye irritation, drying of skin, excessive inhalation causes headache, dissinces.
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.
<u></u>

	•		366116	NA AL - UI	EACTIVITY DATA	
STABILITY UN		BLE		CONDITIONS TO AVOID		
	STABLE		x	parks, open flame		
Strong oxid HAZARDOUS DI Fumes, smok	COMPOSITIO	ON PRODUC	TS		ase of complete combustion.	
HAZARDOUS MAY OCC		AY OCCUR			CONDITIONS TO AVOID	
	JN j	WILL NOT OCCUR		×		

SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED ON 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 P	ROTECTION IN	FORMATION
RESPIRATORY PE	OTECTION (Specify type)		
VENTILATION	LOCAL EXHAUST	,	SPECIAL USE with adequate ventilation
	MECHANICAL (General) Explosion proof equipment		OTHER No smoking
PROTECTIVE GLO	oves * Yes	EYE PROJECTION	
OTHER PROTECT	IVE EQUIPMENT		•

·		
*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.		<u> </u>
OTHER PRECAUTIONS		\overline{X}

Carefully read all directions and cautions on product container.

NOTICE FROM DENNISON MIG. CO.

PAGE (2) To the best of our knowledge this information is accurate, cross-subhowever, we do not, and cannot warrant or guarantee the accuracy and cannot be likely for any damages, consequential or actual which might result from any reliance.

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CHARGE CONTROL