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

Form Approved OMB No. 44-R1387

MATERIAL SAFETY DATA SHEET

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

NATIONAL LABORATORIES, LEHN & FINK INDUS. P	PROD. DIV.	(201) 573-5700
	PROD. DIV.	
ADDRESS (Number, Street, City, State, and ZIP Code)		
225 SUMMIT AVENUE, MONTVALE, N.J. 07645 CHEMICAL NAME AND SYNONYMS		DE NAME AND SYNONYMS CREME CLEANSER
CHEMICAL FAMILY FO	ORMULA	
Abrasive Cleaner		NA

SECTION II - HAZARDOUS INGREDIENTS						
PAINTS, PRESERVATIVES, & SOLVENTS	%	TLV (Units)	ALLOYS AND METALLIC COATING	GS .	%	TLV (Units)
PIGMENTS			BASE METAL NA	,		
CATALYST NA			ALLOYS NA			
VEHICLE			METALLIC COATINGS. NA			
SOLVENTS			FILLER METAL PLUS COATING OR CORE FLUX NA			
ADDITIVES NA			OTHERS			
OTHERS						
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES					%	TLV (Units)
Silica			2V	>	10	
						N

	SECT	ION III -	PHYSICAL DATA		II .
BOILING POINT (°F.)	NA	٠	SPECIFIC GRAVITY (H2O=1)		1.199
VAPOR PRESSURE (mm Hg.)	NA		PERCENT, VOLATILE BY VOLUME (%)	NA	
VAPOR DENSITY (AIR=1)	NA		EVAPORATION RATE (=1)	NA	
SOLUBILITY IN WATER Water	Rinseable				
APPEARANCE AND ODOR					¹¹ oa

SECTION IV - F	FIRE AND EXP	LOSION HAZARD DAT	ГА	
FLASH POINT (Method used)		FLAMMABLE LIMITS	L,el	Uel
> 2000 F Tag Op	en Cup			
EXTINGUISHING MEDIA	•			
N.	A			
SPECIAL FIRE FIGHTING PROCEDURES				
· NA	Α			
UNUSUAL FIRE AND EXPLOSION HAZARDS $_{ m N.}$	A *	:#°		
		,	*	

		SECTION	V - HEA	LTH HAZARD DATA	
THRESHOLD LIN	11T VALUE				
EFFECTS OF OV	EREXPOSURE	NA NA	Λ ·		
		142	-1		
EMERGENCY AN	ID FIRST AID PROC	EDURES		<u> </u>	
If eye co	ntact occurs,	rinse w	ith copic	ous amounts of water.	
		SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PER	2N11/1 D	EACTIVITY DATA	14.
		350110		NS TO AVOID	
STABILITY	UNSTABLE		CONDITIO	NS TO AVOID	
	STABLE	X			
INCOMPATABIL	ITY (Materials to avo	id)			
HAZARDOUS DE	COMPOSITION PRO	DOUCTS			- 韓
HAZARDOUS	MAY OC	CCUR		CONDITIONS TO AVOID	
POLYMERIZATI		OT OCCUR	X		
	· · · · · · · · · · · · · · · · · · ·				
ETERS TO BE T	NEN IN CASE MAT	FRIAL IS RE		OR LEAK PROCEDURES	
Wipe up w	AKEN IN CASE MAT with rags or p al METHOD n trash colle	paper tow	LEASED OR		
Wipe up w	AL METHOD n trash colle	ection.	LEASED OR	SPILLED	
Wipe up waste disposa Dispose i	AL METHOD n trash colle	ection.	LEASED OR		
Wipe up waste dispose	SECTI	ection. ON VIII - ify type)	LEASED OR	PROTECTION INFORMATION	
Wipe up waste dispose	AL METHOD n trash colle	ection. ON VIII - ify type)	SPECIAL	SPILLED	
Wipe up waste dispose i	SECTI	on VIII -	SPECIAL NA	PROTECTION INFORMATION	
Wipe up waste dispose i	SECTI PROTECTION (Spec	on VIII -	SPECIAL NA NA	PROTECTION INFORMATION SPECIAL OTHER EYE PROTECTION	
Wipe up waste disposed Dispose in Protective G	SECTI PROTECTION (Spec LOCAL EXHA MECHANICAL LOVES	ON VIII - ify type) OUST (General)	SPECIAL NA NA NA	PROTECTION INFORMATION SPECIAL OTHER EYE PROTECTION NA	
Wipe up waste disposed Dispose in Protective G	SECTI PROTECTION (Spec LOCAL EXHA MECHANICAL LOVES	ON VIII - ify type) OUST (General)	SPECIAL NA NA NA	PROTECTION INFORMATION SPECIAL OTHER EYE PROTECTION	
Wipe up waste disposed Dispose in Protective G	SECTI PROTECTION (Spec LOCAL EXHA MECHANICAL LOVES	ON VIII - ify type) (General)	SPECIAL NA NA NA NA NA Avoid	PROTECTION INFORMATION SPECIAL OTHER EYE PROTECTION NA	
Wipe up waste dispose in Dispose in Protective Gother Protective G	SECTI PROTECTION (Spec LOCAL EXHA MECHANICAL LOVES	ON VIII - ify type Constant Children.	SPECIAL NA	PROTECTION INFORMATION SPECIAL OTHER EYE PROTECTION NA contact with eyes. ECIAL PRECAUTIONS	

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