## Material Safety Data Sheet NIAGARA LUBRICANT COMPANY, INC

ACUTE 1 FIRE 1 REACTIVITY 0 HAZARD RATING							-					
HEALTH						LEAST - 0		1 MODERAT	E - 2			
						HIGH - 3	EXTREM	<u> - 4</u>				
		-		SECTI	ON I							
PRODUCT		NIAGARA 300	0 CORROS	SION COMPOUNI	D							
CHEMICAL N	AME	PETROLEUM	HYDROCA	ARBON								
SYNONYMS		GREASE										
NIAGARA CO	DE	55126										
			SEC	TION II PRODU	JCT/INGR	EDIENT						
NO.	COMPOSI						CAS. NC	).		%		
Р	NIAGARA 3000 CORROSION COMPOUND									100		
1							MIXTURE >			> 65		
2	TREATED CLA					> 5						
	3 INORGANIC THICKENER (PROPERTIES)									> 5		
4												
5												
6												
7												
8												
SECTION IIB ACUTE TOXICITY DATA												
NO. ACUTE		RAL			ACUTE DERMAL			TE INHALATIO	NC			
	N.D.			N.D.			N.D.					
			050									
			SEC	EFFECTS OF								
OSHA		OSHA		EFFECTS OF	ACGIH	=	ACGIH		OTH			
PEL/TWA	N.E.	PEL/CEILING			TLV/TWA		TLV/STE	L N.E.	0111			
	IN.L.	SKIN	X	SEVERE		MODERATE		MILD	X			
IRRITATION		EYE		SEVERE	— <del>     </del>	MODERATE		MILD	X			
			X	OLVENE		WODERATE						
CORROSIVIT	Y	SKIN	X		MAY CAL	JSE BLINDNESS	6					
		EYE	Х		NOT COF	RROSIVE		X				
			SE	CTION IV EMER	GENCY FIR							
INGESTION		DO NOT										
INDUCE		INDUCE	X	GIVE PLENTY O	)F	GET MEDIC						
VOMITING L		VOMITING	<u> </u>	WATER		ATTENTION	<u>^</u>	OTHER				
DERMAL FLUSH												
WITHSOAP				CONTAMINATED	)		<b>D</b>					
AND WATER	X	GET MEDICAL	X	CLOTHING- REMOVE AN		CONTAMINATE SHOES						
		ATTENTION		LAUNDER		DESTROY		OTHER				
EYE CONTAC	т							<b>-</b>				
FLUSH WITH P	ATER	OTHER										
AT LEAST 15 M	INUTES	X			Х							
INHALATION		IF NOT										
REMOVE TO	C	BREATHING GIVE										
FRESH AIR		ARTIFICIAL				GET MEDIC						
1	X	RESPIRATION		GIVE OXYGEN		GET MEDIC	X	OTHER				
N.D NOT DETERMINED N.A NOT APPLICABLE												
< - LESS THA			-	T ESTABLISHED	)	N.R NOT RE	VIEWED					

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PRODUCT 55126 NIAGARA 3000 CORROSION COMPOUND											
SECTION V PHYSICAL DATA											
MEL	LTING			DROPPING	VAPOR						
BOILING POI	INT	POUR POINT	Г	POINT (deg	DENSITY						
POINT (deg f) > 700 (deg		(deg f)	N.D.	f) N.A.	(Air=1) < .01						
SPECIFIC GRAVITY SOL	LUBILITY IN WATER	OTHER			VAPOR PRESSURE						
H20=1 .90 NEC	GLIGIBLE				(mm hg) N.A.						
EVAPORATION RATE	APPEARA	NCE & ODOR									
(N-BUTYL ACETATE=1) < .001 PALE LIQUID, SLIGHT HYDROCARBON ODOR											
SECTION VI FIRE AND EXPLOSION HAZARDS											
FLASH POINT FLA	AMMABLE LIMITS			AUTOIGNITION TEMPER	ATURE/FIRE POINT						
(deg f) (coc) > 400 LOV	WER N.D	UPPER	N.D	UNDILUTED (deg f)	N.A.						
EXTINGUISHING MEDIA	_	_			_						
WATER <u>WATER</u> WA <sup>-</sup>	TER C02	DRY		ALCOHOL FOAM	EARTH OR						
SPRAYFOGSTF	REAM X	CHEMICAL	X	FOAM X	SAND						
SPECIAL FIRE FIGHTING PRO	OCEDURES										
DO NOT ENTER ALL	_OW FIRE	WATER MAY	CAUSE	DO NOT USE							
BUILDING TO	BURN	FROTHING		WATER							
	S	ECTION VII REA	CTIVITY DA	ATA							
STABILITY HAZARDOUS POLYMERIZATION											
STABLE X UNSTABLE	WILL OCC	UR	WILL NOT	OCCUR X							
INCOMPATIBILITY - AVOID C		•	r								
	RONG ALKALIS	STRONG OXID	IZERS	X OTHER							
CONDITIONS TO AVOID											
HEAT X OPEN FLAMES X SPARKS IGNITION SOURCES											
SECTION VIII EMPLOYEE PROTECTION											
RESPIRATORY PROTECTION: IF EXPOSURE MAY OR DOES EXCEED OCCUPATIONAL EXPOSURE LIMITS, USE A											
NIOSH APPROVED RESPIRATOR TO PREVENT OVEREXPOSURE. IN ACCORD WITH 29 CFR 1910.134 USE EITHER											
AN ATMOSPHERE-SUPPLYING RESPIRATOR OR AN AIR-PURIFYING RESPIRATOR FOR ORGANIC VAPORS.											
PROTECTIVE CLOTHING: WEAR CHEMICAL RESISTANT GLOVES AND OTHER PROTECTIVE CLOTHING AS REQUIRED											
TO MINIMIZE SKIN CONTACT											
	_		_								
SPILL OR LEAK PROCEDURE					,						
DIKE AND CONTAIN.SOAK UP	P WITH AN ABSORBE	ENT SUCH AS CL	AY, SAND O	R OTHER SUITABLE MAT	ERIALS;						
DISPOSE OF PROPERLY.											
	-										
	MINIMIZE SKIN CONTACT. WASH WITH SOAP AND WATER BEFORE EATING, DRINKING, SMOKING OR USING TOILET FACILITIES. LAUNDER CONTAMINATED CLOTHING BEFORE REUSE.										
STORE IN A COOL, DRY PLACE WITH ADEQUATE VENTILATION. KEEP AWAY FROM OPEN FLAMES AND HIGH											
TEMPERATURES. SECTION XII TRANSPORTATION REQUIREMENTS											
DEPARTMENT OF TRANSPO											
NOT REGULATED											
THE INFORMATION CONTAINED	HEREIN IS BASED ON	THE DATA AVAILA	BLE TO US A	ND IS BELIEVED TO BE CO	RRECT.						
THE INFORMATION CONTAINED HEREIN IS BASED ON THE DATA AVAILABLE TO US AND IS BELIEVED TO BE CORRECT. HOWEVER, NIAGARA LUBRICANT MAKES NO WARRANTY, EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THESE											
DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF. NIAGARA LUBRICANT ASSUMES NO RESPONSIBILITY											
FOR INJURY FROM THE USE OF THE PRODUCT DESCRIBED HEREIN.											
DATE PREPARED: 31-Mar-02											
BE SAFE, READ OUR PRODUCTS SAFETY INFORMATION											
PRODUCT LIABILITY LAW REQUIRES IT !!											
NIAGARA LUBRICANT CO											
164 CHANDLER STREET											
BUFFALO, NEW YORK 14207 USA (716) 874-2300											