# Material Safety Data Sheet

This MSDS is being provided to your company for the purpose of providing current health and safety information to your management and for your employees who work with this product. Please read the information on these sheets and then provide this information to those people at your company whose responsibility it is to comply with FEDERAL, STATE and COMMUNITY RIGHT TO KNOW regulations. Also, make this information available to any employee who requests it.

If Niagara Lubricant Co., Inc. considers the formula of this product to be a trade secret, the exact chemical names of the ingredient(s) and the percentages in which they are combined will not appear in the body of this sheet. The exact composition is available upon request to physicians, industrial hygienists and other health professionals. For chemical emergencies, spills, leaks, fire or exposure call CHEMTREC (800) 424-9300.

May be used to comply with OSHA's Hazard Communication Standard 29CFR 1910.1200. Standard must be consulted for specific requirements.

						HAZARD RATING
						Least – 0 Slight – 1 Moderate – 2
ACUTE HEALTH	1	FIRE	1	REACTIVITY	0	High – 3 Extreme – 4

#### SECTION I CHEMICAL PRODUCT IDENTIFICATION

PRODUCT: TRUCK-LITE NYK LUBRICANT CHEMICAL NAME: PETROLEUM HYDROCARBON

SYNONYMS: GREASE NIAGARA CODE: 55126NYK

TRUCK-LITE CODES: 8506; 97903; 97940; 97943; 97944; 97944-1; 98012; 98013

#### SECTION II COMPOSITION/INFORMATION ON INGREDIENTS

NO.	COMPOSITION	CAS NO.	%
P	TRUCK-LITE NYK LUBRICANT		100
1	HYDROTREATED RESIDUAL OIL	64742-57-0	>50
2	HIGHLY REFINED PETROLEUM OIL	64742-54-7	>30
3	INORGANIC THICKENER	1302-78-9	>5
4	RHEOLOGICAL ADDITIVE*	PROPRIETARY	<3
5			
6			
7			
8			

<sup>\*</sup> ADDITIVE MANUFACTURER CONSIDERS THIS ADDITIVE PACKAGE TO BE CONFIDENTIAL BUSINESS INFORMATION AND IS BEING WITHHELD AS PERMITTED BY 29CFR 1910.

#### SECTION IIB ACUTE TOXICITY DATA

NO.	ACUTE ORAL	ACUTE DERMAL	ACUTE INHALATION
	N.D.	N.D.	N.D.



### SECTION III HEALTH INFORMATION

	EFFECTS OF EXPOSURE												
OSHA		OSHA			ACGIH		ACGIH						
PEL/TWA	N.E.	PEL/CEILING	N.E.		TLV/TWA	N.E.	TLV/STEL	N.E.	OTHER				
IRRITATION		SKIN	X	SEVERE		MODERATE		MILD	X				
		EYE	X	SEVERE		MODERATE		MILD	X				
CORROSIVITY		SKIN	X										
		EYE	X			MAY CAUSE							
						BLINDNESS							
						NOT CORROSIVE	X						

## SECTION IV EMERGENCY FIRST AID

INGESTION								
INDUCE		DO NOT INDUCE		GIVE PLENTY OF WATER		GET MEDICAL		
VOMITING		VOMITING	X			ATTENTION	X	OTHER
DERMAL								
FLUSH WITH SOAP		GET MEDICAL		CONTAMINATED		CONTAMINATED		
AND WATER	X	ATTENTION	X	CLOTHING – REMOVE AND	X	SHOES DESTROY		OTHER
				LAUNDER				
EYE CONTACT								
FLUSH WITH		GET MEDICAL						
PLENTY OF		ATTENTION	X					OTHER
WATER AT LEAST	X							
15 MINUTES								
INHALATION								
REMOVE TO		IF NOT		GIVE OXYGEN		GET MEDICAL		
FRESH AIR	X	BREATHING, GIVE				ATTENTION	X	OTHER
		ARTIFICAL						
		RESPIRATION						

N.D. – NOT DETERMINED

< - LESS THAN

N.A. – NOT APPLICABLE

> - GREATER THAN

N.E. – NOT ESTABLISHED

N.R – NOT REVIEWED

### SECTION V PHYSICAL DATA

BOILING POINT		MELTING POINT		POUR POINT		DROPPING		VAPOR DENSITY	
(deg f)	>700	(deg f)	N.A.	(deg f)	-60	POINT	N.A.	(Air = 1)	<.01
						(deg f)			
SPECIFIC									
GRAVITY								VAPOR PRESSURE	
(H2O=1)	.90	SOLUBILITY IN W.	ATER	NEGLIGIBLE	OTHE	ER		(mm hg)	N.A.
EVAPORATION									
RATE									
(N-BUTYL									
ACETATE=1)	<.001	APPEARANCE & C	DOR	PALE LIQUID, SLIC	GHT HYDROCARBON ODOR				



#### SECTION VI FIRE AND EXPLOSION HAZARDS

FLASH POINT (deg f) (coc)	>400	LIM	MMABLE ITS VER	N.D.		UPPER	TEMP		AUTO IG TEMPERA UNDILUT	ATURE	/FIR	E POINT	N.A.		
EXTINGUISING	NG MEDIA														
WATER SPRAY	Y	WA	TER FOG	C02	X	DRY CH	EMICAL	X	ALC	OHOL FOA	ΔM		FOAM		X
EARTH AND S	AND														
SPECIAL FIRE	FIGHTIN	G PRO	OCEDURES												
DO NOT ENTE	R			WATER MAY CAUSE		SE									
BUILDING			ALLOW FII	RE TO BU	RN		FROTHI	١G	G		D	O NO	OT USE WATER		ļ

#### SECTION VII REACTIVITY DATA

STABILITY				H	HAZARDOUS POLYMERIZATION										
STABLE	X	UNS	ΓABLE	W	VILL OC	OCCUR WILL NOT OCCUR						X			
INCOMPATIE	INCOMPATIBILITY – AVOID CONTACT WITH														
STRONG ACIE	S		STRONG A	LKAL	IS	STR	ONG	OXIDIZERS	X	OTHE	R				
CONDITIONS	CONDITIONS TO AVOID														
HEAT	X	OPEN	N FLAMES	X	SPAR	.KS		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 MINIMIZING SKIN CONTACT, WEARING SAFETY GOGGLES TO AVOID EYE CONTACT.

#### SECTION X ENVIRONMENTAL PROTECTION

SPILL OR LEAK PROCEDURES: USE JUDGEMENT WHEN CLEANING LARGE SPILLS, SHUT OFF SOURCE OF LEAK, DIKE AND CONTAIN. SOAK UP WITH AN ABSORBENT SUCH AS CLAY, SAND OR OTHER SUITABLE MATERIALS, DISPOSE OF PROPERLY.

### SECTION XI SPECIAL PRECAUTIONS

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 TRANSPORTATION CLASSIFICATION

NOT REGULATED

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