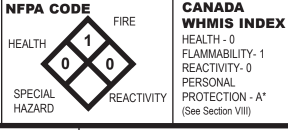


**MATERIAL SAFETY** 

**DATA SHEET (MSDS)** 

USA HMIS INDEX HEALTH INDEX- 0 FLAMMABILITY- 1 REACTIVITY- 0 PERSONAL PROTECTION - A\* (See Section VIII)



## SECTION I EMERGENCY TELEPHONE NO. TRADE NAME (If None, Put Chemical) Lenox Lube - C/AI® 413-525-1418 CHEMICAL NAME AND SYNONYMS Cutting Lubricant Blend - Trade Secret REVISED DATE 8/28/06 MANUFACTURER'S NAME LENOX® SUPERCEDES 7/15/03

ADDRESS (Number, Street, City, State, Zip Code) 301 Chestnut Street, East Longmeadow, MA 01028-0504 U.S.A.

## **SECTION II - INGREDIENTS**

Aliphatic Acid Anthraquinone (Dye) Hydrocarbon Polymer Synthetic Ester

The Ingredients Of This Product Are Not Hazardous Per OSHA 29 CFR 1910.1200 And Are Not Regulated Under SARA Title III, 42 USC 9601. All Of The Components Of This Lubricant Are Listed In The TSCA Inventory.

## *Note - Canadian Users: This Is Not A Controlled Product Under The WHMIS Guidelines.*

SECTION III - PHYSICAL DATA				
BOILING POINT (°C) (°F)	NA	PERCENT VOLATILE BY VOLUME (%)	NA	
VAPOR PRESSURE (mm Hg.) < 1mm Hg.	NA	рН	NA	
VAPOR DENSITY (AIR = 1)	Heavier Than Air	EVAPORATION RATE	NA	
SOLUBILITY IN WATER	Insoluble	POUR POINT (°C) (°F)	-15°C 5°F	
SPECIFIC GRAVITY (H <sub>2</sub> 0=1)	0.823	VISCOSITY (40°C)	26.02 cSt	
APPEARANCE AND ODOR Transparent Blue Liquid; Odor - Characteristic				
SECTION IV - FIRE AND EXPLOSION HAZARD DATA				
FLASH POINT (Method used) COC 290°F		FLAMMABLE LIMITS None LEL NA	<sup>JEL</sup> NA	
EXTINGUISHING MEDIA Carbon Dioxi	ide, Dry Ch	emical, Foam		
SPECIAL FIRE FIGHTING PROCEDURES None Requir	ed			
UNUSUAL FIRE AND EXPLOSION HAZARDS None				

NA - Not Applicable

## **LENOX**®

301 CHESTNUT STREET, EAST LONGMEADOW, MA 01028-0504 U.S.A. TEL: 800/642-0010 • FAX: 800/265-9221

SECT	TION V - HEALTH HAZARD INFORMATION
SYMPTOMS/EFFECTS OF OVER	REXPOSURE None Known
MEDICAL CONDITIONS AGGRA	VATED BY EXPOSURE None Known
CARCINOGENICITY N	lo <b>BIODEGRADABLE</b> Yes
	FIRST AID
EYES May Cause Minimal Ey	ye Irritation. Flush Eyes With Water For 15 Minutes. See Physician If Irritation Persists.
SKIN Wash Affected Area	With Soap And Water
INGESTION Non-Toxic	LD <sub>50</sub> > 32.0g/kg.
NOTE This Draduat la Nati	A DOT Hazardous Material And Is Therefore Not Regulated.
<b>NOTE</b> This Product Is Not <i>I</i>	A DOT Hazaldous Material Aliu is Therefore Not Regulated.
	SECTION VI - REACTIVITY
STABILITY Product Is S	Stable.
INCOMPATIBLE MATERIALS S	trong Acids Or Alkalies.
HAZARDOUS DECOMPOSITION	PRODUCTS None Known.
SEC.	
	TION VII - SPILL OR LEAK PROCEDURES
PROCEDURES F	Remove Mechanically Or Contain With Absorbent Material Treat As An Oil Spill.
Γ	Disposal Must Be In Accordance With Applicable Local, State, Federal, Or Provincial Regulations. Determine Waste Classification At Time Of Disposal. Can Be Incinerated In An Enclosed Controlled Environment Unless Directed Otherwise By Applicable Ordinances.
SECTION	VIII - SPECIAL PROTECTION INFORMATION
*EYEWEAR Use Of Eye	e Protection Is A Good Industrial Practice Or As Required By Your Employer.
CLOTHING/GLOVES	Jse Impervious Gloves/Clothing As Needed Or As Required.
<b>RESPIRATORY</b> None Requ	uired.
VENTILATION Adequate	Ventilation.
WORK/HYGIENIC PRACTICES	Wash Hands With Soap And Water As Required.
S	ECTION IX - SPECIAL PRECAUTIONS
Use As Directed. Store Inde	trial Use Only.  Not Designed For Use As A Flood Lubricant. oors. ould Be Washed Before Reuse.
	een developed based upon current available scientific data. New information may be developed from time to time which may render the refore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its misuse.