ATE OF PREPARATION: SEPTEMBER 17, 1991		SAFETY DATA SHE AND RELATED MAI UPDATE:	
SECTON I PRODUCT IDENTIFICATION	1 24 HOURS EI	MERGENCY ASSISTA	ANCE
PRODUCT NUMBER: 48321	EMERGENCY INFORMATIO	(206) 941-1619 N (206) 244-8844	; ;
PRODUCT NAME: RAW & BOILED (OXIDIZED) LINSEED DIL PRODUCT CLASS: LINSEED DIL	HAZARD RAT O LOWEST	ING THIS PROI HEALTH FLAMMABIL: REACTIVITY	0 1 YT:
	3 1 4 EXTREME	PERSONAL PROTECTION	N EQIGII
SECTION II HAZARDOUS INGREDIENTS			I
INGREDIENT CAS NUMBER		OCCUPATIONAL EXPOSURE LIMI TLV(ACGIH) PE	
LINSEED OIL	100%	N/A N/	 A
Inches and the Title Title And the Common Council A		De authonie atie:	n Δ=+ ==
1986 (SARA) and 40 CFR Part 372, This prochemical in a quantity subject to the rep	duct contains	or may contain	a toxic
Pursuant to Title III of the Superfund A 1986 (SARA) and 40 CFR Part 372, This pro Chemical in a quantity subject to the rep SECTION III PHYSICAL DATA	duct contains	or may contain	a toxic
1986 (SARA) and 40 CFR Part 372, This prochemical in a quantity subject to the rep	oduct contains conting require 7.8 lbs VAP LIGHTER THAN A SLOWER THAN E BOLUBI REACTI	or may contain ments under Secondaria Second	a toxic tion313' mm Hg@20 V. SLIGH
1986 (SARA) and 40 CFR Part 372, This prochemical in a quantity subject to the reposition of the subject to the reposition of the subject to the	7.8 lbs VAP LIGHTER THAN A SLOWER THAN E BOLUBI REACTI	or may contain ments under Sec- OR PRESSURE:N/A IR: THER:XX_ LITY IN WATER: VITY IN WATER:	a toxic tion313' mm Hg@2(V. SLIGH
1986 (SARA) and 40 CFR Part 372, This prochemical in a quantity subject to the reposition of the repos	7.8 lbs VAP LIGHTER THAN A SLOWER THAN E REACTI d, charecteris	or may contain ments under Sec- OR PRESSURE:N/A IR: THER:XX_ LITY IN WATER: VITY IN WATER: tic odor. FLASH POINT: 40 % LEL: N/	a toxic tion313 mm Hg@20 V. SLIGI NONE 3 F OC
1986 (SARA) and 40 CFR Part 372, This prochemical in a quantity subject to the reposition of the repos	7.8 lbs VAP LIGHTER THAN A SLOWER THAN E REACTI d, charecteris	or may contain ments under Sec- OR PRESSURE:N/A IR: THER:XX_ LITY IN WATER: VITY IN WATER: tic odor. FLASH POINT: 40 % LEL: N/	a toxic tion313' mm Hg@2(V. SLIGI NONE 3 F OC
1986 (SARA) and 40 CFR Part 372, This proceed in a quantity subject to the representation III PHYSICAL DATA BOILING RANGE: 300 C + WEIGHT/GALLON: VAPOR DENSITY: HEAVIER THAN AIR: XX EVAPORATION RATE: FASTER THAN ETHER: PERCENT ORGANIC VOLATILE BY VOLUME: NONE VOC: NONE GRAMS/LITER(less water) APPEARANCE: Cloudy, yellowish brown liquing section IV FIRE AND EXPLOSION HAZARD DATE CLASS: DOT: NOT REELENTINGUISHING MEDIA: FOAM	7.8 lbs VAP LIGHTER THAN A SLOWER THAN E BOLUBI REACTI d, charecteris TA EGULATED ING AGENT. WA PING ADJACENT C Shters and othe	or may contain ments under Sec- OR PRESSURE:N/A IR: THER:XX LITY IN WATER: VITY IN WATER: tic odor. FLASH POINT: 40	a toxic tion313 mm Hg@20 V. SLIGI NONE 3 F OC A 63
1986 (SARA) and 40 CFR Part 372, This prochemical in a quantity subject to the replacemental in a quantity subject to the replacement of the subject to the replacement of the subject in the su	7.8 lbs VAP LIGHTER THAN A SLOWER THAN E BOLUBI REACTI d, charecteris TA GULATED CHARTED TING AGENT. WA PING ADJACENT C Shters and other contained breat Wear protective	or may contain ments under Sec- OR PRESSURE:N/A IR: THER:XX_ LITY IN WATER: VITY IN WATER: tic odor. FLASH POINT: 40	a toxic tion313 mm Hg@20 V. SLIGI NONE 3 F OC A 63 ble AS vapors

SECTION V: HEALTH HAZARD DATA

EFFECTS OF OVEREXPOSURE:

THIS MATERIAL MAY CAUSE IRRITATION, SENSITIZATION, OR DEFATTING OF SKIN UPON PROLONGED OR REPEATED CONTACT. INHALATION: EXCESSIVE EXPOSURE TO VAPORS OR SPRAY MIST CAN RESULT IN HEADACHE, DIZZINESS, NAUSEA AND LOSS OF CONSCIOUSNESS.
SOME REPORTS HAVE ASSOCIATED REPEATED & PROLONGED OCCUPATIONAL OVEREXPOSURE TO SOLVENTS WITH PERMANENT BRAIN & NERVOUS SYSTEM DAMAGE. EYES: THIS MATERIAL MAY BE AN EYE IRRITANT.

MEDICAL CONDITIONS PRONE TO AGGRAVATION BY EXPOSURE: NONE, WHEN USED IN ACCORDANCE WITH SAFE HANDLING INSTRUCTIONS. (SEE SECTION VIII)

EMERGENCY AND FIRST AID PROCEDURES:

SKIN: PROMPTLY WASH WITH SOAP AND WATER. REMOVE AND WASH ANY CONTAMINATED CLOTHING BEFORE REUSE.

FLUSH WITH LARGE QUANTITIES OF WATER FOR 15 MINUTES AND SEEK MEDICAL ATTENTION.

IF INGESTED DO NOT INDUCE VOMITING; KEEP PERSON WARM AND QUIET AND GET MEDICAL ATTENTION. ASPIRATION OF MATERIAL INTO LUNGS CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL.

INHALATION: REMOVE VICTIM TO FRESH AIR IMMEDIATELY. IF RESPIRATORY SYMPTOMS DEVELOP, SEEK MEDICAL ATTENTION AT ONCE.

PRIMARY ROUTE(S) OF ENTRY: INHALATION, DERMAL, INGESTION.

CARCINOGENICITY: THIS PRODUCT CONTAINS NO KNOWN CARCINOGENS IN REPORTABLE QUANTITIES AS DEFINED BY ACGIH, OSHA, NTP, IARC.

SECTION VI: REACTIVITY DATA

__ WILL NOT OCCUR:_XX STABILITY: UNSTABLE: ___ STABLE: XX <u>HAZARDOUS POLYMERIZATION:</u> MAY OCCUR:

HAZARDOUS DECOMPOSITION PRODUCTS: INCOMPLETE COMBUSTION CAN YIELD CARBON MONOXIDE AND TOXIC VAPORS.

CONDITIONS TO AVOID: HEAT, SPARKS & OPEN FLAME. IF PRODUCT CONTAINS ALUMINUM, MOISTURE IN CLOSED CONTAINERS WILL GENERATE HYDROGEN GAS.

INCOMPATIBILITY: AVOID CONTACT WITH STRONG OXIDANTS, ACIDS, BASES AND EPOXY HARDENERS UNDER UNCONTROLLED CONDITIONS.

SECTION VII: SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: REMOVE ALL SOURCES OF IGNITION. VENTILATE AREA. ABSORB SPILL WITH AN ABSORBENT MATERIAL SUCH AS SAWDUST, VERMICULITE OR SAND AND PLACE MATERIAL INTO A CLOSED CONTAINER. IF LARGE SPILL, DIKE AREA TO PREVENT THIS MATERIAL FROM ENTERING WATER SYSTEMS OR SEWERS. WEAR PROTECTIVE EQUIPMENT DURING CLEANUP.

WASTE DISPOSAL METHOD: IF DISCARDED, THIS MATERIAL AND CONTAINERS SHOULD BE TREATED AS HAZARDOUS WASTE BASED ON THE CHARACTERISTICS OF IGNITABILITY AS DEFINED UNDER FEDERAL RCRA REGULATIONS (40 CFR 261). DISPOSAL OF THIS MATERIAL OR ITS CONTAINERS REQUIRES COMPLIANCE WITH APPLICABLE LABELING, PACKAGING AND RECORDKEEPING STANDARDS.

<u>WASTE DISPOSAL:</u> DISPOSE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL AGENCIES. GROUND HANDLING EQUIPMENT TO PREVENT SPARKS. FOR FURTHER INFORMATION: CONTACT YOU (1-800-424-9346 OR 1-202-382-3000). CONTACT YOUR STATE OR LOCAL WASTE AGENCY OR THE UNITED STATES ENVIRONMENTAL PROTECTION AGENCY'S RCRA HOTLINE

SECTION VIII: SAFE HANDLING AND USE INFORMATION

KEEP OUT OF THE REACH OF CHILDREN

RESPIRATORY PROTECTION: A CANISTER-TYPE RESPIRATOR MUST BE WORN TO PREVENT THE INHALATION OF VAPORS OR SPRAY MIST WHEN THE TLV OR PEL IS EXCEEDED.

VENTILATION: GENERAL VENTILATION IS REQUIRED DURING NORMAL USE. LOCAL VENTILATION MAY BE REQUIRED DURING CERTAIN OPERATIONS TO KEEP EXPOSURE LEVEL BELOW THE LIMITS LISTED IN SECTION 11 OF THIS DATA SHEET.

PROTECTIVE GLOVES: CHEMICAL RESISTANT NITRILE, NEOPRENE OR RUBBER GLOVES REQUIRED.

EYE PROTECTION: WEAR FACE SHIELD OR CHEMICAL GOGGLES.

OTHER PROTECTIVE EQUIPMENT: WEAR PROTECTIVE CLOTHING TO PREVENT SKIN CONTACT. EYE WASH STATION AND SAFETY SHOWER SHOULD BE AVAILABLE.

HYGIENIC PRACTICES: WASH HANDS BEFORE EATING OR SMOKING.

SECTION IX: SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: AVOID PROLONGED OR REPEATED INHALATION OF HEATED VAPORS OR SPRAY MIST. FROM HEAT OR OPEN FLAME. THIS MATERIAL MAY CAUSE SENSITIZATION. DO NOT GET IN EYES, ON SKIN OR CLOTHING. DO NOT ALLOW CONTAMINATED CLOTHING TO CONTACT SKIN. DO NOT WELD ON FULL OR EMPTY CONTAINERS. KEEP CONTAINERS CLOSED WHEN NOT IN USE, AND PROPERLY LABELED.

SECTION X: SUPPLEMENTAL INFORMATION

THIS MATERIAL HAS BEEN CATEGORIZED AS HAVING THE FOLLOWING HAZARD(S) AS DEFINED BY SARA TITLE III REGULATIONS (40 CFR 370): ACUTE, FIRE

THE INFORMATION IN THIS DATA SHEET IS BELIEVED TO BE ACCURATE AND TRUE AT THE TIME OF PREPARATION OF THIS DOCUMENT. THIS IS NOT A WARRANTY OF PRODUCT OR PRODUCT SPECIFICATION. THE END-USER OF THIS PRODUCT IS ADVISED TO VERIFY IN ADVANCE THAT THE INFORMATION IN THIS SHEET IS CURRENT, APPLICABLE, AND SUITABLE TO THEIR CIRCUMSTANCES.