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DAVIS HOWLAND OIL CORP. BOUGHT BY SUPERIOR -- VV-L-826A TYP II (CALVIS 300)

9150-00-292-9657

============ Product Identification ==============

Product ID:VV-L-826A TYP II (CALVIS 300)

MSDS Date:04/06/1995

FSC:9150

NIIN:00-292-9657

MSDS Number: BSYYG === Responsible Party ===

Company Name: DAVIS HOWLAND OIL CORP. BOUGHT BY SUPERIOR

Address: 200 ANDERSON AVE.

City:ROCHESTER

State:NY ZIP:14607 Country:US Info Pho

ne Num:716-473-6650/FAX -5928 Emergency Phone Num:716-473-6650 Preparer's Name:DOD/HMIS (DGSC-SSH)

CAGE:5A565

=== Contractor Identification ===

Company Name: DAVIS HOWLAND OIL CORP.

Address: 200 ANDERSON AVE.

City:ROCHESTER

State:NY ZIP:14607 Country:US

Phone:716-473-6650

CAGE:5A565

Company Name: SUPERIOR LUBRICANT (906-225-1105)

CAGE:0LJD6

======= Composition/Information on Ingredients ========

Ingred Name: DISTILLATES, CLAY-TREATED HEAVY NAPHTHENIC PETROLEUM

CAS:64742-44-5

RTECS #:S

E7449700

Fraction by Wt: 100%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:300 PPM ACGIH TLV:300 PPM

========== Hazards Identification ===============

LD50 LC50 Mixture:LD50 ORAL, RAT BELIEVED TO BE >5G/KG.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic: EYES: BELIEVED TO BE MINIMALLY

IRRITATING. SKIN:BELIEVED TO BE MINIMALLY IRRITATING. RESPIRATORY

SYS:BELIEVED TO BE MIN IRRI

T IF NOT IN EXCESS OF PERMISSIBLE

CONCENTRATIONS. CHRONIC:NOT DETERMINED.

Effects of Overexposure: NONE EXPECTED OTHER THAN POSSIBLE MINIMAL IRRITATION.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:EYES:AS W/MOST FOREIGN MATERIALS SHOULD EYE CONTACT OCCUR FLUSH W/PLENTY OF WATER. SKIN:NONE CONSIDERED NECESSRY. INGEST:NONE CONSIDERED NECESSARY. INHAL:NONE CONSIDERED NECESSARY.

OTHER INSTRUCTIONS :NONE.

============= Fire Fighting Measures ========================

Flash Point Method:COC Flash Point:355F,179C

Extinguishing Media: ACCORDING TO NAT FIRE PROT ASSOC GUIDE USE WATERSPRAY, DRY CHEM, FOAM, CARBON DIOXIDE.

Fire Fighting Procedures: WATER/FOAM MAY CAUSE FROTHING. USE WATER TO COOL FIRE-EXPO CNTNRS.LEAK/SPILL HAS NOT IGNITED USE WATERSPRAY TO DISPERSE VAP/PROT PERSONS ATTEMPTING TO STOP LEAK.

Unusual Fire/Explosion Hazard:NONE.

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==== Accidental Release Measures =========			
Spill Release Procedures:CONTAIN SPILL IF POSSIBLE. WIPE UP OR ABSORB ONS UITABLE MATERIAL & SHOVEL UP. TRASP SPILLS CALL 800-424-9300(CHEMTREC).			
=========== Handling and Storage =============			
Handling and Storage Precautions:MIN FEASIBLE HANDLING TEMPS SHOULD BE MAINTAINED. PERIODS OF EXPO TO HIGH TEMP SHOULD BE MIN. WATER CONTAMINATION SHOULD BE AVOIDED. Other Precautions:CAUTION:MISUSE OF EMPTY CNTN RS CAN BE DANGEROUS.EMPTY CNTNRS CAN BE HAZ IF USED TO STORE TOXIC/FLAMM/REACTIVE MATLS.CUTTING/WELDING OF EMPTY CNTNRS MIGHT CASUE FIRE/EXPLO/TOXIC FUMES FROM RESIDUES.DO NOT PRESSURIZE/EXPO TO OPN FLAME/(SUPPL)			
====== Exposure Controls/Personal Protection ========			
Respiratory Protection:NONE REQUIRED IF EXPOSURES ARE WITHIN PERMISSIBLE CONCENTRATIONS. Ventilation:NORMAL. Protective Gloves:NONE SPECIFIED BY MANUFACTURER.			
Eye Protection:CHEMICAL TYP GOGGLES OR FA CESHIELD OPT			
Other Protective Equipment:WORKERS SHOULD EXERCISE REASONABLE PERSONAL CLEANLINESS-WASH EXPO SKIN SEVERAL TIMES DAILY W/SOAP/WATER/WASH WORK CLOTH.			
Work Hygienic Practices:WASH HANDS AFT HANDLING.			
Supplemental Safety and Health OTHER PRECAUT:HEAT.KEEP CNTNR CLSD,DRUM BUNGS IN PLACE.			
========= Physical/Chemical Properties ==========			
HCC:V6 Spec Gravity:0.9100 Viscosity:64.5CST @40C Appearance and Odor:PALE LIQUID. ===================================			

ity Data		
NONE S	SPECIFIED BY MANUFACTURER.	

Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.
Hazardous Decomposition Products:CARBON MONOXIDE, CARBON DIOXIDE,
ALDEHYDES, KETONES, COMBUSTION PRODUCTS OF NITROGEN & SULFUR.

====== Disposal Considerations ==========

Waste Disposal Methods:UNDER RCRA RESPONSIBILITY OF USER OF PROD TO DETERMINE @TIME OF DISPOSAL WHETHER PROD MEETS RCRA CRITERIA FOR HAZ WASTE BECAUSE PRODUCT USERS

/TRANSFORMATIONS/MIXTURE/PROCESSES/ETC MAY RENDER RESULTING MATL HAZ.PROD DOES NOT MEET HAZ WASTE CRIT AS IS.

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