

Product ID:00921 MULTIFAK EP 1

MSDS Date:01/04/1995

FSC:9150

NIIN:01-086-1989

MSDS Number: CBQQH === Responsible Party ===

Company Name: TEXACO LUBRICANTS CO

Box:4427

City:HOUSTON

State:TX

ZIP:77210-4427 Country:US

Info Phone Num:914-838-9204

Emergency Phone Num:914-831-3400;800-424-9300(CHEMTREC)

CAGE:OTTJ3

=== Contractor Identification === Company Name:TEXACO LU

BRICANTS

Address:4164 E INNSLAKE DR

Box:4427

City:GLEN ALLEN

State:VA ZIP:23060 Country:US

Phone:804-527-4311

CAGE:OTTJ3

Company Name: TEXACO REFINING AND MARKETING INC

Address:1111 RUSK ST Box:City:HOUSTON

State:TX

ZIP:77002-3310 Country:US

Phone:713-650-5206

CAGE:2R503

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

Ingred Name:MINERAL OIL; (LUBRICATING OILS (PETROLEUM), C>25, HYDROTREATED BRIGHT STOCK-BASED) %:35-49.99

CAS:72623-83-7

Fraction by Wt: >0.1%

OSHA PEL:N/

K ACGIH TLV:N/K

Ingred Name:MINERAL OIL, PETROL DISTILL, SOLV DEWAXED (SEV), HVY PARAFFINIC; (SEVERELY SOLV REFINED, SOLV-DEWAXED HVY (ING 3)

CAS:64742-65-0 RTECS #:PY8038501 Fraction by Wt: >0.1%

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: ING 2: PARAFFINIC PETROLEUM DISTILLATES) %:35-49.99

RTECS #:9999999ZZ

Ingred Name:LITHIUM 12 HYDROXYSTEARATE

CAS:7620-77-1

Fraction by Wt: 3-9.99%

OSHA PEĹ:N/K ACGIH TLV:N/K

Ingred Name:FATS ANIMAL, MIXED WITH VEGETABLE OIL, METHYL ESTERS,

SULFURI

ZED

CAS:68991-70-8

Fraction by Wt: 3-9.99%

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:PHOSPHORODITHIOIC ACID, DIALKYL ESTER, ZINC SALT; (ZINC

DIALKYLDITHIOPHOSPHATE)

CAS:4259-15-8

RTECS #:TD5550000 Fraction by Wt: 1-2.99%

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: EFTS OF OVEREXP: HAVE BEEN DOCUMENTED IN HUMANS AS RSLT OF

CHRONIC EXPOS. OTHER REMARKS:MATL FROM HIGH PRESS (ING 8)

RTECS #:9999999ZZ

Ingred Name: ING 7:EQUIP, PINHOLE LEAKS/HIGH PRESS LINE FAILURE CAN

PENETRATE SKIN &, IF NO

T PROPERLY TREATED, CAN CAUSE SEV (ING 9) RTECS #:9999999ZZ

Ingred Name:ING 8:INJURY, INCLUDING DISFIGUREMENT, LOSS OF FUNCTION/EVEN REQ AMPUTATION OF AFFECTED AREA. TO PVNT SUCH (ING 10)

RTECS #:9999999ZZ

Ingred Name:ING 9:SERIOUS INJURY, IMMED MED ATTN SHOULD BE SOUGHT EVEN IF INJECTION INJURY APPEARS TO BE MINOR. WHEN (ING 11) RTECS #:9999992Z

Ingred Name:ING 10:OVERHEATED, PROD MAY RELS HYDROGEN SULFIDE (H*2S) GAS. H*2S CONCS ABOVE PERMISSIBLE CONCS CAN CAUSE IRRIT(ING 12

RTECS #:9999999ZZ

Ingred Name:ING 11:OF EYES & RESP TRACT, HDCH, DIZZ, NAUS, VOMIT, DIARR & PULM EDEMA. AT CONCS >300 PPM, RESP PARALYSIS, (ING 13) RTECS #:9999992Z

Ingred Name:ING 12:CAUSING UNCON & DEATH, CAN OCCUR. TOX INFO:INGEST:PRACTICALLY NON-TOX. INHAL & SENSIT:NOT DETERM. SKIN:(ING 14)
RTECS #:9999992Z

Ingred Name:ING 13:PRACTICALLY NON-TOX. (DRAIZE) BELIEVED TO BE >0.50-3.00 (RABBIT) SLIGHLY IRRIT. EYES:(DRAIZE) BELIEVED (ING 15) RTECS #:9999999ZZ

Ingred Name: IN

G 14:TO BE 5.00 G/KG

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

Health Hazards Acute and Chronic:ACUTE:EYES:MAY CAUSE MIN IRRIT, EXPER AS TEMP DISCOMFORT. SKIN:BRIEF CONT MAY CAUSE SLIGHT IRRIT. PRLNGD CONT, AS W/CLTHG WETTED W/MATL, MAY CAUSE MORE SEV IRRIT & DISCOMFORT, SEEN AS LOC REDNESS & SW ELLING. OTHER THAN POTNTL SKIN IRRIT EFTS NOTED, ACUTE (SHORT TERM) ADVERSE EFTS ARE NOT EXPECTED (EFTS OF OVEREXP)

Explanation of Carcinogenicity:NOT RELEVANT Effects of Overexposure:HLTH HAZS:FROM BRIEF CONT; SEE OTHER EFTS & TOX EFTS. INHAL:PROD NOT VOLAT AT AMBIENT TEMPS. VAPS/MIST IN HIGH CONCS, AS GENERATED FROM SPRAYING/HEATING IN ENCLSD SPACE, MAY CAUSE MIN IRRIT. INGEST:IF MORE THAN SEVERAL MOUTHFULS ARE SWALLOWED, ABDOM DISCOMFORT, NAUS & DIARR MAY OCCUR. CHRONIC:NO ADVERSE EFTS (ING 7) Medical Cond Aggravated by Exposure:BECAUSE OF ITS IRRITATING PROPERTIES, REPEATED SKIN CO NTACT MAY AGGRAVATE AN EXISTING DERMATITIS (SKIN CONDITION).
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First Aid:EYES:FLUSH W/PLENTY OF WATER FOR @ LST 15 MIN. GET MED ATTN IF IRRIT PERSISTS. SKIN:WASH W/PLENTY OF SOAP & WATER FOR SEVERAL MIN. GET MED ATTN IF IRRIT DEVELOPS/PERSISTS. INGEST:IF MORE THAN SEVERAL MOUTHFULS ARE SWALLOWED, GIVE 2 GLASSESOF WATER (16 OZ). GET MED ATTN. INHAL:IF IRRIT, HDCH/DROW OCCURS, REMOVE TO FRESH AIR. OTHER I NSTRUCTIONS:HIGH PRESS INJECTION OF MATL CAN CAUSE SEV (ING 16)
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Extinguishing Media:USE WATER SPRAY, DRY CHEMICAL, FOAM OR CARBON DIOXIDE TO EXTINGUISH FLAMES. Fire Fighting Procedures:WEAR NIOSH/MSHA APPROVED SCBA & FULL PROTECTIVE EQUIPMENT. USE WATER SPRAY TO COOL FIRE-EXPOSED CONTAINERS. WATER OR FOAM MAY CAUSE FROTHING. Unusual Fire/Explosion Hazard:HYDROGEN SULFIDE (H*2S) MAY BE RELEASED IF OVERHEAT ED.
========= Accidental Release Measures ===========
Spill Release Procedures:CONTAIN SPILL IF POSSIBLE, CONTAIN WITH ABSORBENT MATERIALS SUCH AS CLAY OR SOIL, AND SHOVEL UP. AVOID SKIN AND EYE CONTACT. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
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Handling and Storage Precautions:MIN FEASIBLE HNDLG TEMPS SHOULD BE

Handling and Storage Precautions:MIN FEASIBLE HNDLG TEMPS SHOULD BE MAINTIANED. PERIODS OF EXPOS TO HIGH TEMPS SHOULD BE MIN. WATER CONTAM

SHOULD BE AVOIDED.

Other Precautions:AVOID PRLNGD BRTHG OF VAP, MIST/GAS. MISUSE OF EMPTY CNTNRS CAN BE HAZ. EMPTY CNTNRS CAN BE HAZ IF USED TO STORE TOX, FLAM/REACTIVE MATLS. CUTTING/WELDING OF EMPTY CNTNRS MIGHT CAUSE FIRE, EXPLO/TOX F UMES FROM RESIDUES. DO NOT (ING 20)

====== Exposure Controls/Personal Protection ========

Respiratory Protection: AIRBORNE CONCS SHOULD BE KEPT TO LOWEST LEVELS POSS. IF VAP, MIST/DUST IS GENERATED & OCCUP EXPOS LIM OF PROD/ANY

COMPONENT OF PROD IS EXCEEDED, USE APPROP NIOSH/MSHA APPRVD AIR PURIFYING/AIR SUPPLIED RESP AFTER DETERMINING (ING 21)

Ventilation: ADEQUATE TO MEET COMPONENT OCCUPATIONAL EXPOSURE LIMITS. Protective Gloves: IMPERVIOUS GLOVES.

Eye Protection: ANSI APPROVED CHEM WORKERS GOGGS.

Other Protective Equipment: ANSI APPROVED EMERGENCY EYE WASH AND DELUGE SHOWER.

Work Hygienic Practices:WORKERS SHOULD WASH EXPOSED SKIN SEVERAL TIMES DAILY W/SOAP & WATER. SOILED WORK CLTHG SHOULD BE LAUND

ERED/DRY-CLEANED.

Vapor Pres:

Supplemental Safety and Health

MATLS TO AVOID:GAS MAY ACCUM IN HEAD-SPACE OF CNTNR. HAZ DECOMP PRODS:LITHIUM, SULFUR (MAY INCLUDE HYDROGEN SULFIDE), ZINC. WASTE DISP METH:PROD MEETS RCRA CRITERIA FOR HAZ WASTE. THIS IS BECAUSE PROD USES, TRANSFORMS, MIX, PROCESSES, ETC MAY RENDER RESULTING MATERIAL HAZARD.

	Physical/Chemical Properties	
HCC:V6		