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UNION OIL CO OF CALIFORNIA UNOCAL CHEMICALS DIV -- UNOCAL 76 UNLEADED PLUS 87 GASOLINE,M/H GRADE,PROD#:00406. -- 9130-01-208-4172

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

Product ID:UNOCAL 76 UNLEADED PLUS 87 GASOLINE, M/H GRADE, PROD#:00406.

MSDS Date:11/11/1992

FSC:9130

NIIN:01-208-4172 MSDS Number: BVHJL === Responsible Party ===

Company Name: UNION OIL CO OF CALIFORNIA UNOCAL CHEMICALS DIV

Address:1201 W 5TH ST Box:60455

City:LOS ANGELES

State:CA ZIP:90060 Country:US

Info Phone Num:213-977-7589

Emergency Phone Num:800-424-9300(CHEMTREC)/800-356-3129

CAGE:23034

=== Contractor Identification ===
Company Name:76 PRODUCTS CO

Address:1201 W 5TH ST Box:City:LOS ANGELES

State:CA ZIP:90017 Country:US

Phone:213-977-7589

CAGE:23034

Company Name: UNION OIL CO OF CA UNION 76 DIV- WESTERN RGION

Address:1201 W 5TH ST

Box:7600

City:LOS ANGELES

State:CA

ZIP:90017-1443 Country:US CAGE:79003

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position/Information on Ingredients ========

Ingred Name:GASOLINE

CAS:8006-61-9

RTECS #:LX3300000 Fraction by Wt: 85-100%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:300 PPM

ACGIH TLV:300 PPM/500STEL;9394

Ingred Name:BENZENE (SARA III)

CAS:71-43-2

RTECS #:CY1400000 Fraction by Wt: 1-5%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:SEE 1910.1028 ACGIH TLV:10 PPM; A2; 9394

EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

Ingred Name: TOLUENE (SARA III)

CAS:108-88-3

RTECS #:XS5250000 Fraction by Wt: 1-1

5%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:200 PPM; Z-2 ACGIH TLV:S, 50 PPM; 9394

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name:XYLENES (O-,M-,P- ISOMERS) (SARA III)

CAS:1330-20-7

RTECS #:ZE2100000 Fraction by Wt: 1-21%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:100 PPM

ACGIH TLV:100 PPM/150STEL;9394

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: HEXANE (N-HEXANE)

CAS:110-54-3

RTECS #:MN9275000 Fraction by Wt: 0-4%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:500 PPM

ACGIH TLV:

50 PPM; 9394 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name: ETHYL BENZENE (SARA III)

CAS:100-41-4

RTECS #:DA0700000 Fraction by Wt: 1-5%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:100 PPM

ACGIH TLV:100 PPM/125STEL;9394

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: METHYL TERT-BUTYL ETHER (SARA III)

CAS:1634-04-4

RTECS #:KN5250000 Fraction by Wt: 0-15%

Other REC Limits: NONE RECOMMENDED

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name:1,2,4-TRIMETHYLBENZENE (SARA III)

CAS:95-63-6 RTECS # :DC3325000

Fraction by Wt: 1-5%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:25 PPM

ACGIH TLV:25 PPM; 9394

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:YES

Health Hazards Acute and Chronic:INGEST/INHAL:SLIGHTLY TOXIC.IRRIT OF NOSE/THORAT/RESP TRACT, CNS DEPRESSION. IRRIT OF DIGESTIVE TRACT, LUNG INFLAMMATION/DAMAGE IF ENTERS LUNGS. SKIN:MILD IRRIT.PROL/REP

REDNESS/BURNING/DYRING/CRACKING .EYE:IRRITANT; EXPOSURE TO HI CONCEN MAYASSOC W/CARDIAC ARRHYTHMIAS.EPINEPHRINE/OTHER MAY INITIATE CARDIA ARRHYTHMIAS.

Explanation of Carcinogenicity: CONTAINS BENZENE. UNLEADED GASOLINE & GASOLINE ENGINE EXHAUST HAVE BEEN IDENTIFIED AS POSSIBLE CARCINOGENS BY IARC.

Effects of Overexposure:INGEST:NAUSEA, VOMIT, BLURRED VISION, FLUSHING, SIGNS OF NSC DEPRESSION, RESP FAILURE, CONVULSIONS, UNCONSC/DEATH. INHAL:COUGHING, NAUSEA, SIGNS OF CN

(HEADACHE, DROWSINESS, DIZZINESS, LOSS O F COORDINATION, FATIGUE), SHORTNESS OF BREATH.EYE: STINGING, TEARING, REDNESS, SWELLING. Medical Cond Aggravated by Exposure: PRE-EXITING SKIN & LUNG (E.G. ASTHMA-LIKE CONDITIONS) DISORDERS. PRE-EXISTING HEART DISORDERS MAY BE MORE SUSCEPTIBLE TO IRREG HEARTBEATS (ARRHYTHMIAS).
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First Aid:EYE:MOVE TO FRESH AIR.FLUSH W/WATER FOR @ LEAST 15MINS OPENING EYELIDS.G ET MED ATTN.SKIN:WIPE EXCESS OFF.WASH W/MILD SOAP & WATER OR WATERLESS SKIN CLEANSER.IRRIT/REDNESS DEVLPS/PERS GET MED ATTN.INHA L:MOVE TO FRESH AIR.IF SYMP PERSIST GETIMMED MED ATTN.NOT BREATH GIVE ART RESP.DIFF BREATH GIVE OXY.GET IMMED MED ATTN.INGEST:POTENTIAL ASPIRATION HAZ.GET EMERG MED ATTN.DROWSY/UNSCON PLACE (SUPPLE)
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Flash Point Method:TCC Flash Point:-45F,-43C Extinguishing Media:DRY CHEMICAL, CA RBON DIXOIDE, HALON, FOAM OR WATER SPRAY IS RECOMMENDED. WATER MAY BE INEFFECTIVE.(NOTE:HALON IS A ODS). Fire Fighting Procedures:WEAR APPROPRIATE PROT EQPMT INCLUDING RESP PROT AS CONDITION WARRANT.WATERSPRAY USEFUL IN MIN/DISPERS VAP/COOI EQPMT EXPO TO HEAT/FLAME.AVOID SPREADING BURN LIQ Unusual Fire/Explosion Hazard:EXTREMELY FLAMM.IGN BY HEAT/SPARKS/ETC.VAP TRAVEL DISTANCES WHERE MAY IGN & FLASHBACK/EXPLODE.VAP/AIR EXPLOSION HAZ INDOOR/OUTDOOR/SEWER.VAP HEAVIER TH
======== Accidental Release Measures =========
Spill Release Procedures:KEEP IGN SOURCES/HOT METAL SURFACES AWAY.STAY UPWIND.ISOLATE AREA/STOP SPILL W/O RISK.WEAR APPROPRIATE PPE AS CONDITIONS WARRANT.PREVENT FROM ENTERING SEWER/STORM DRAIN/ETC.IF SO CALL NAT RESP CNTR 80 0-424-8802.DIKE/ABSORB INTO APPRO ABSORBENT MATL. Neutralizing Agent:NONE SPECIFIED BY MFG.
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Handling and Stora
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S DEPRESSION

ge Precautions:KEEP CNTNR TIGHTLY CLOSED.OPEN SLOWLY
TO RELIEVE PRESSURE.USE/STORE IN COOL,DRY,WELL VENTILATED AREAS
AWAY FROM HEAT/DIRECT SUNLIGHT/HOT METAL SUR/ETC

Other Precautions:BOND/GROUND ALL EQPMT WHEN TRANSFERRING FROM VESSELT TO ANOTHER.STORE ONLY IN APPROVED CNTNR.PROTECT FROM PHYS DAMAGE.USE EXPLOSION-PROOF EQPMT.DO NOT ENTER CONFINED SPACES W/O PROPER ENTRY PROCEDURES (ASTM D4276).OUTDOOR/DETACH STORAGE PREF

====== Exposure Controls/Personal Protection

Respiratory Protection: THE USE OF RESP PROTECTION IS ADVISED WHEN CONCEN EXCEED ANY ESTABLISHED EXPOSURE LIMITS. DEPENDING ON AIRBORNE CONCEN USE RESP OR GAS MASK W/APPROPRIATE CARTRIDGES & CANNISTERS (NIOSH APPORVED IF AVAI LABLE) OR SUPPLIED AIR EQPMT.

Ventilation:REQUIRED.ADDTN VENTIL/EXHAUST SYS MAY BE REQUIRED IF CURRENT VENTIL PRACTICES AREN'T ADEQU.EQPMT SHOULD EXPLOSION PROOF.

Protective Gloves: IMPERMEABLE GLOVES.

Eye Protection: SAFETY GLASSES.

Other Protec

tive Equipment:IT IS SUGGESTED THAT SOURCE OF CLEAN WATER

BE AVAILABLE IN WORK AREA FOR FLUSHING EYE/SKIN.IMPERVIOUS CLOTHING

AS NEEDED

Work Hygienic Practices:WASH THOROUGHLY AFT HANDLING.USE GOOD PERSONAL HYGIENE PTRACTICE.DO NOT WEAR CONTAMIN CLOTH/SHOE.

Supplemental Safety and Health

1STAID:ON LEFT SIDE, HEAD DOWN. IF CONSC/ALERT INDUCT VOMIT IF INGEST >50Z MATL W/SYRUP OF IPECAC UNDER MED ATTN. STORAGE: EMPTY CNTNR RETAIN RESIDUE & ARE DANGEROUS. DO NOT PRES/CUT/WELD/BRAZE/ET C SUCH

CN TNR.EMPTY DRUMS SHOULD BE DRAINED/BUNGED/SHIPPED TO SUPPLIER/DRUM RECONDITIONER.

=======================================	Ph	ysical/Chemical	Propertie	ies	=======================================
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HCC:F1

Boiling Pt:B.P. Text:85.0F,29.4C

Vapor Density:>1

Spec Gravity:0.74

Evaporation Rate & Reference:>1, N-BUTYL ACETATE=1.

Solubility in Water: NEGLIGIBLE.

Appearance and Odor: CLEAR LIQUID, GASOLINE ODOR.

Percent Volatiles by Volume:100

 Stability an	d Reactivity Data	

Stability Indica

tor/Materials to Avoid:YES

CONTACT W/STRONG OXIDIZING AGENTS SUCH AS CHLORINE, PERMANGANATES & DICHROMATES MAY CAUSE FIRE OR EXPLOSION.

Stability Condition to Avoid:EXTREMELY FLAMM LIQ/VAP. VAP MAY CAUSE FLASH FIRE. AVOID ALL POSSIBLE SOURCES OF IGNITION.

Hazardous Decomposition Products:COMBUST MAY YIELD SIGNIFICANT AMTS OF CARBON MONOXIDE & SMALL AMTS OF OXIDES OF SULFUR & NITROGEN,BENZENE,OTHER ORG CMPD

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

Wast

e Disposal Methods:NOTIFY AUTHORITIES OF SPILLS/RELEASES. DISPOSE OF PRODUCT IN ACCORDANCE W/LOCAL, STATE AND FEDERAL REGULATIONS.

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