View NSN Online: https://aerobasegroup.de/nsn/8010-01-441-5940

Product ID:TTT 306 CA TYPE II SOLVENT BLEND MSDS Date:01/05/1996 FSC:8010 NIIN:01-441-5940 Status Code:A **MSDS Number: CLPZK** === Responsible Party === Company Name: ASHLAND CHEMICAL CO DIV OF ASHLAND OIL INC Address:3849 FISHER RD Box:2219 City:COLUMBUS State:OH ZIP:4 3216 Country:US Info Phone Num:614-790-3333 / 800-325-3751 Emergency Phone Num:1-800-274-5263 Preparer's Name: ERNEST CARTER Chemtrec Ind/Phone:(800)424-9300 CAGE:7L600 === Contractor Identification === Company Name: ASHLAND CHEMICAL CO DIV OF ASHLAND OIL INC Address:3849 FISHER RD Box:2219 City:COLUMBUS State:OH ZIP:43216 Country:US Phone:614-790-3333 / 800-325-3751 CAGE:7L600

Ingred Name:SOLVENT NAPHTHA (PETROLEUM), LIGHT ALI

PH. CAS:64742-89-8 Minumum % Wt:58. Maxumum % Wt:62.

Ingred Name:N-BUTANOL CAS:71-36-3 RTECS #:EO1400000 = Wt:21. OSHA PEL:300 MG/M3;100 PPM ACGIH STEL:C152 MG/M3;C50 PPM EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name:ISOBUTYL ISOBUTYRATE CAS:97-85-8 RTECS #:NQ5250000 Minumum % Wt:8. Maxumum % Wt:12.

Ingred Name:TOLUENE CAS:108-88-3 RTECS #:XS5250000 = Wt:9. OSHA PEL:SEE TABLE Z-2 ACGIH TLV:188 MG/M3;50 PPM EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name:XYLENE CAS:1330-20-7 RTE CS #:ZE2100000 = Wt:4.8 ACGIH TLV:434 MG/M3;100 PPM ACGIH STEL:651 MG/M3;150 PPM EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name:ETHYLBENZENE CAS:100-41-4 RTECS #:DA0700000 = Wt:1.2 OSHA PEL:435 MG/M3;100 PPM ACGIH TLV:434 MG/M3;100 PPM ACGIH STEL:543 MG/M3;125 PPM EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Heal th Hazards Acute and Chronic:EYE: EXPOSURE MAY CAUSE MILD EYE IRRITATION. SYMPTOMS MAY INCLUDE STINGING, TEARING, AND REDNESS. SKIN: EXPOSURE MAY CAUSE MILD SKIN IRRITATION. PROLONGED OR REPEATED EXPOSURE MAY DRY THE SKIN. SYMPTO MS MAY INCLUDE REDNESS, BURNING, DRYING AND CRACKING, AND SKIN BURNS. SWALLOWING: SINGLE DOSE ORAL TOXICITY IS LOW. SWALLOWING SMALL AMOUNTS DURING NORMAL HANDLING IS NOT LIKELY TO CAUSE HARMFUL EFFEC TS; SWALLOWING LARGE AMOUNTS MAY BE HARMF

UL. INHALATION: EXPOSURE TO VAPOR OR MIST IS POSSIBLE. SHORT-TERM INHALATION TOXICITY IS LOW. BREATHING SMALL AMOUNTS DURING NORMAL HANDLING IS NOT LIKELY TO C AUSE HARMFUL EFFECTS; BREATHING LARGE

Effects of Overexposure:GASTROINTESTINAL IRRITATION (NAUSEA, VOMITING, DIARRHEA), IRRITATION (NOSE, THROAT, RESPIRATORY TRACT), CENTRAL NERVOUS SYSTEM DEPRESSION (DIZZINESS, DROWSINESS, WEAKNESS, FATIGUE, NAUSEA, HEADACHE, U NCONSCIOUSNESS), AND DEATH. TARGET ORGAN EFFECTS:

OVEREXPOSURE TO THIS MATERIAL (OR ITS COMPONENTS) HAS BEEN SUGGESTED AS A CAUSE OF THE FOLLOWING EFFECTS IN LABORATORY ANIMALS, AND MAY AGGRAVATE PRE- EXISTING DISORDERS OF THESE ORGANS IN HUMANS: LIVER ABNORMALITIES, ANEMIA, SPLEEN DAMAGE, EYE DAMAGE, KIDNEY DAMAGE, LUNG DAMAGE, OVEREXPOSURE TO THIS MATERIAL (OR ITS COMPONENTS) HAS BEEN SUGGESTED A S A CAUSE OF THE FOLLOWING EFFECTS IN HU

First Aid:E

YES: IF SYMPTOMS DEVELOP, IMMEDIATELY MOVE INDIVIDUAL AWAY FROM EXPOSURE AND INTO FRESH AIR. FLUSH EYES GENTLY WITH WATER FOR AT LEAST 15 MINUTES WHILE HOLDING EYELIDS APART; SEEK IMMEDIATE MEDICAL A TTENTION. SKIN: REMOVE CONTAMINATED CLOTHING. WASH EXPOSED AREA WITH SOAP AND WATER. SEEK MEDICAL ATTENTION. SWALLOWING: DO NOT INDUCE VOMITING. THIS MATERIAL IS AN ASPIRATION HAZARD. SEEK MEDICAL ATT ENTION. INHALATION: IF SYMPTOMS DEVELOP, IMMEDIATELY MOVE INDIVDULA AW AY FROM EXPOSURE AND INTO FRESH AIR.

SEEK MEDICAL ATTENTION.

Flash Point Method:TCC
Flash Point:=-6.5C, 20.F
- F
Lower Limits:.9%
Extinguishing Media:REGULAR FOAM, WATER FOG, CARBON DIOXIDE, DRY CHEMICAL.
Fire Fighting Procedures:WEAR A SELF CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE OPERATED IN THE POSITIVE PRESSURE DEMAND MODE WITHN APPROPRIATE TURN-OUT GEAR AND CHEMICAL RESISTANT PERSONAL PROTE

CTIVE EQUIPMENT. REFE R TO THE PERSONAL PROTECTIVE EQUIPMENT SECTION OF THIS MSDS.

Unusual Fire/Explosion Hazard:VAPORS ARE HEAVIER THAN AIR AND MAY TRAVEL ALONG THE GROUND OR MAY BE MOVED BY VENTILATION AND IGNITED BY PILOT LIGHTS, OTHER FLAMES, SPARKS, HEATERS, SMOKING, ELECTRIC MOTORS, STATIC DISCHARGE, OR OT HER IGNITION SOURCES AT LOCATIONS DISTANT FROM MATERIAL HANDLING POINT. NEVER USE WELDING OR CUTTING TORCH ON OR (EVEN E

=========== Accidental Release M

Spill Release Procedures:SMALL SPILL: ABSORB LIQUID ON VERMICULITE, FLOOR ABSORBENT OR OTHER ABSORBENT MATERIAL. LARGE SPILL: ELIMINATE ALL IGNITION SOURCES (FLARES, FLAMES INCLUDING PILOT LIGHTS, ELECTRICAL SPARKS). PERSONS NOT WEARING PROTECTIVE EQUIPMENT SHOULD BE EXCLUDED FROM AREA OF SPILL UNTIL CLEAN UP HAS BEEN COMPLETED, STOP SPILL AT SOURCE. PREVENT FROM ENTERING DRAINS, SEWERS, STREAMS OR OTHER BODIES OF WATER.

Handling and Storage Precautions:CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTIED. SINCE EMPTIED CONTAINERS RETAIN PRODUCT RESIDUES (VAPOR, LIQUID, AND/OR SOLID), ALL HAZARD PRECAUTIONS GIVEN IN THE DATA SHEET MUST BE OBSER VED. ALL FIVE GALLON PAILS AND LARGER METAL CONTAINERS, INCLUDING TANK CARS AND TANK TRUCKS, SHOULD

Respiratory Protection: IF W

ORKPLACE EXPOSURE LIMIT(S) OF PRODUCT OR ANY COMPONENT IS EXCEEDED (SEE EXPOSURE GUIDELINES), A NIOSH/MSHA APPROVED AIR SUPPLIED RESPIRATOR IS ADVISED IN ABSENCE OF PROPER ENVIRONMENTAL CONTROL. O SHA REGULATIONS ALSO PERMIT OTHER NIOSH/MSHA RESPIRATORS (NEGATIVE PRESSURE TYPE) UNDER SPECIFIED CONDITIONS (SEE YOUR INDUSTRIAL HYGIENIST). ENGINEERING OR ADM Ventilation:PROVIDE SUFFICIENT MECHANICAL (GENERAL AND/OR LOCAL EXHAUST) VENTILATION TO MAINTAIN EXPOSURE BELOW TLV(S)

Protective Gloves:WEAR RESISTANT GLOVES SUCH AS: NITRILE RUBBER, TO PREVENT REPEATED OR PROLONGE Eye Protection:CHEMICAL SPLASH GOGGLES IN COMPLIANCE WITH OSHA REGULATIONS ARE ADVISED; Supplemental Safety and Health
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Boiling Pt:=111.1C, 232.F Vapor Pres:22.000 MMHG @ 68.00 F Vapor Density:1.000 Spec Gravity:.781 @ 77.00 F Evaporation Rate & amp; Reference:SLOWER THAN ETHYL ETHER Percent Volatiles by Volume:100.0%
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Stability Indicator/Materials to Avoid:YES AVOID CONTACT WITH: STRONG OXIDIZING AGENTS. Hazardous Decomposition Products:MAY FORM: CARBON DIOXIDE AND CARBON MONOXIDE, VARIOUS HYDROCARBONS. Conditions to Avoid Polymerization:PRODUCT WILL NOT UNDERGO HAZARDOUS POLYMERIZATION.
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 Toxicological Information:SILICON: LD50 (ORAL, RAT) 3160 MG/KG. MANGANESE: LD5 0 (ORAL, RAT) 9,000 MG/KG. IRON: INTRAPERITONEAL RABBIT LDL0: 20 MG/KG - NO TOXIC EFFECT NOTED. ====================================
Ecological:NOT AVAILABLE
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Waste Disposal Methods:DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.
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Transport Information:CONTAINER/MODE: 55 GAL DRUM/TR

UCK PACKAGE NOS COMPONENT: NOT APPLICABLE RQ (REPORTABLE QUANTITY) -49 CFR 172.101 PRODUCT QUANTITY: (50000 LBS) COMPONENT: BENZENE

SARA Title III Information:SECTION 311/312 HAZARD CLASS-40 CFR 370.2 IMMEDIATE (X) DELAYED(X) REACTIVE() SUDDEN RELEASE OF PRESSURE() SARA 313 COMPONENTS-40 CFR 372.65: SECTION 313 COMPONENT(S): N-BUTYL ALCOHOL 71-36-3 21.40- TOLUENE-108-88-3-9.00-XYLENE (MIXTED ISOM

ERS)-1330-20-7-4.76-ETHYLBENZENE-100-41-4-1.19

Federal Regulatory Information:TSCA (UNITED STATES) THE INTENTIONAL INGREDIENTS OF THIS PRODUCT ARE LISTED.CERCLA RQ-40 CFR 302.4(A)-N-BUTYL ALCOHOL-5000-TOLUENE-1000-XYLENES (O-,M-,P-ISOMERS)-100-ETHYLBENZENE-1000

State Regulatory Information: THE FOLLOWING STATEMENT IS MADE IN ORDER TO COMPLY WITH THE CALIFORNIA SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986: THIS PRODUCT CONTAINS THE FOLLOWING SUBSTANCE(S) KNOWN TO T

HE STATE OF CAL IFORNIA TO CAUSE CANCER.

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particular situation.