View NSN Online: https://aerobasegroup.co.il/nsn/5970-01-185-3375

Product ID:CONATHANE CE-1164 (ASTRAUTICS P/N14554-001 MSDS Date:07/21/1989 FSC:5970 NIIN:01-185-3375 **MSDS Number: BRPHC** === Responsible Party === Company Name: CONAP INC. Address:1405 BUFFALO STREET City:OLEAN State:NY ZIP:14760 Country:US Info Phone Num:716-372-9650 **Emergency Phone** Num:716-372-9650 Preparer's Name: GEORGE C. KARPIN CAGE:16245 === Contractor Identification === Company Name: ASTRONAUTICS CORP OF AMERICA, 414-447-8200 Address:4115 N TEUTONIA AVE Box:523 City:MILWAUKEE State:WI ZIP:53201 Country:US Phone:414-447-8200 CAGE:10138 Company Name: CONAP INC., WHOLLY OWNED SUBSIDIARY OF CYTEC INDUSTRIES INC. Address:1405 BUFFALO STREET Box:City:OLEAN State:NY ZIP:14760 Country:US Phone:716-372-9650 CAGE:16245

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

Ingred Name:XYLENES (O-,M-,P- ISOMERS) (SARA III) CAS:1330-20-7 RTECS #:ZE2100000 Fraction by Wt: 10-20% OSHA PEL:100 PPM/150 STEL ACGIH TLV:100 PPM/150STEL;9192 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS Ingred Name: PROPYLENE GLYCOL METHYL ETHER ACETATE CAS:108-65-6 RTECS #:AI8295000 Fraction by Wt: 20-30% Other REC Limits:100 PPM Ingred Name: TOLUENE-2,4-DIISOCYANATE (TDI) (SARA III) CAS:584-84-9 RTECS #:CZ6300000 Fraction by Wt: 25GM SOLID RESIN/KG Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:NO Health Hazards Acute and Chronic:LIQUID IS SEVERELY IRRITATING TO BODY TISSUES. TOLUENE DIISOCYANATE MAY SENSITIZE SEVERE ALLERGIC REACTIONS SUCH AS CHEMICAL ASTHMA. PEL FOR TDI IS BELOW THE ODOR THRESHOLD. SOLVENTS ARE ABSORBED THRO UGH SKIN. CHRONIC BREATHING OVEREXPOSUREMAY CAUSE PERMANENT CENTRAL NERVOUS SYSTEM DAMAGE KNOWN AS PAINTERS SYNDROME. Explanation of Carcinogenicity:TOLUENE DIISOCY ANATE IS LISTED BY NTP AND IARC.SEE INDIVIDUAL REPORTS FOR DETAILS. Effects of Overexposure: EYE: SEVERE IRRITATION. SKIN: CAUSES IRRITATION, DEFATTING, DERMATITIS, & SENSITIZATION. INHALATION: CAUSES RESPIRATORY IRRITATION, FLU-LIKE SYMPTOMS. ALLERGIC RESP REACTION MAY OCCUR IN SENSITIZED PERSONS .CAUSES DIZZ, WEAKNESS, FATIGUE, NARCOSIS, LOSS OF APPETITE, ETC.. INGESTION: G/I IRRITATION, HEADACHE, NAUSEA, VOMITING, DIARRHEA. Medical Cond Aggravated by Exposure: PEOPLE SENSITIZED TO TOLUE

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DIISOCYANATE, AND PRE-EXISTING SKIN AND LUNGS DISORDERS MAY BE MORE SUSCEPTIBLE TO THE EFFECTS OF THIS MATERIAL.

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First Aid:EYE:FLUSH W/WATER 15 MIN HOLD LIDS OPEN.SEE A DOCTOR. SKIN:REMOVE CONTAMINATED CLOTHING AND LAUNDER BEFORE REUSE. WASH WITH SOAP & WATER. INHALED:REMOVE TO FRESH AIR. RESTORE BREATHING IF NECESSARY. G ET MEDICAL CARE AS ASTHMATIC SYMPTOMS MAY DEVELOP EITHER IMMEDIATELY OR BE DEL AYED SEVERAL HOURS. INGESTED:DO NOT INDUCE VOMITING. GIVE MILK OR WATER TO DRINK IF CONSCIOUS. GET IMMEDIATE MEDICAL CARE
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Flash Point Method:TCC Flash Point:>45F,>7C Extinguishing Media:USE CARBON DIOXIDE, FOAM, DRY CHEMICAL Fire Fighting Procedures:FULL EMERGENCY EQUIPMENT WITH SCBA SHOULD BE WORN BY FIRE FIGHTERS. DURING FIRE IRRITATING & TOXIC GASES & SMOKE ARE FORMED. ISOLATE FROM IGNITION SOURCES. Unusual Fire/Explosion Hazard:VAPORS ARE HEAVIER THAN AIR AND MAY TRAVEL ALONG GROUND OR FLOOR, THEN 'FLASH BACK' FROM AN IGNITION SOURCE. FORMS HAZARDOUS DECOMPOSITION PRODUCTS IN A FIRE.
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 Spill Release Procedures: USE APPROPRIATE PERSONAL PROTECTIVE EQUIP. ELIM IGNITION SOURCES.VENTILATE AREA.COVER SPILL WITH SAWDUST, VERMICULITE, ETC. ADD LIQUID DECONTAMINANT AND ALLOW TO SET FOR AT LEAST 10 MIN. COLLECT MATERI AL IN OPEN CONTAINERS AND ADD MORE DECONTAMINANT. Neutralizing Agent: DECONTAMINANT: 2-5% DETERGENT AND 0-10% AMMONIA, BALANCE WATER. SEE SUPP DATA.
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Handling and Storage Processions: STORE IN TICHTLY OF OSED IN DRV

Handling and Storage Precautions:STORE IN TIGHTLY CLOSED IN DRY AREA.STORE BETWEEN 32-122F (50-81F,IDEAL).PROTECT FROM MOISTURE. PRODUCT WILL POLYMERIZE SLOWLY AT HIGHER TEMPERATURE. Other Precautions:'EMPTY' CONTAINERS MAY CONTAIN RESIDUE OR VAPOR. TREAT THEM WIT H THE RESPECT DUE FULL ONES. DO NOT CUT, WELD, ETC.. ON THEM. AVOID SPARKS AND OPEN FLAMES. STORE IN COOL PLACE BECAUSE CLOSED CONTAINERS M AY EXPLODE IN HEAT.

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

Respiratory Protection:USE POSITIVE PRESSURE AIR SUPPLIED RESPIRATOR ANY TIME THE EXPOSURE IS ABOVE THE CEILING, SHORT TERM EXPOSURE LEVEL,OR PEL, AND AT AL TIMES DURING SPRAYING OPERATIONS. OTHER RESPIRATORS MAY BE USED FO R SHORT (1 HOUR) EXPOSURES O NLY!!

Ventilation: GENERAL VENTILATION SUPPLEMENTED WITH LOCAL EXHAUST, AS NEEDED T MAINTAIN EXPOSURES BELOW PEL/TLV.

Protective Gloves:NEOPREVE RUBBER

Eye Protection: GOGGLES OR FACE SHIELD NO CONTACTS!!

Other Protective Equipment: EYE WASH STATION & SAFETY SHOWER. COVER AS MUCH SKIN AS POSSIBLE DURING OPERATIONS.

Work Hygienic Practices: USE STRICT CHEMICAL HYGIENE PRACTICES. AVOID ALL CONTACT POSSIBLE. WASH THOROUGHLY AFTER USING.

Supplemental Safety and Health

TDI LD50 = 5800MG/KG;

TDI LC50 = 4 HR @ 16- 50PPM. INHALATION AND SKIN

ARE MOST DAMAGING EXPOSURES. ALTERNATE DECONTAMINANT: SOLUTION OF UNION CARBIDE'S TERGITOL TMN-10 (20%) AND WATER(80%). ***NOTE: ON 20SEP93, ASTRONAUTICS INFORMED HMIS THAT THEY SUPPLIED CONAP CE-1164 FOR THIS NSN, BUT HAD NO MSDS. HMIS OBTAINED IT.

HCC:F2 NRC/State Lic Num:NONE Vapor Pres:3.7/8 MM Vapor Density:3.7 Spec Gravity:1.05 Solubility in Water:REACTS WITH WATER Appearance and Odor:CLEAR YELLOW VISCOUS LIQUID,SOLVENT ODOR Percent Volatiles by Volume:40

Stability Indicator/Materials to Avoid:YES
 STRONG OXIDIZING AGENTS, WATER, ALCOHOLS, AMINES, STRONG BASES, METAL COMPOUNDS, SURFACE ACTIVE MATERIALS.
 Stability Condition to Avoid:HIGH STORAGE TEMPERATURES, IGNITION SOURCES
 Hazardous Decomposition Products:CARBON DIOXIDE, CARBON MONOXIDE,

TRACES ON HYDROGEN CYANIDE

, OXIDES OF NITROGEN, TOLUENE DIISOCYANATE.

Waste Disposal Methods:DISPOSE OF I/A/W FEDERAL,STATE,LOCAL REGULATIONS. EMPTY CONTAINERS MUST BE HANDLED WITH CARE DUE TO PRODUCT RESIDUE AND FLAMMABLE SOLVENT VAPOR.DECONTAMINATE CONTAINERS PRIOR TO DISPOSAL.DO NOT HEAT O R CUT EMPTY CONTAINERS WITH ELECTRIC ORGAS TORCH.

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