View NSN Online: https://aerobasegroup.com/nsn/9330-01-208-0985

Product ID:STA-FOAM 302F, PART B. MSDS Date:06/01/1990 FSC:9330 NIIN:01-208-0985 Kit Part:Y **MSDS Number: BHRKK** === Responsible Party === Company Name: EXPANDED RUBBER AND PLASTIC CORP Address:14000 S WESTERN AVE **City:GARDENA** State:CA ZIP:90249-3008 Country:US Emergency Phone Num:213-32 4-6692 OR 213-321-4260 CAGE:25598 === Contractor Identification === Company Name: EXPANDED RUBBER AND PLASTIC CORP Address:14000 S WESTERN AVE Box:City:GARDENA State:CA ZIP:90249-3008 Country:US Phone:310-321-4260 CAGE:25598

Ingred Name:TOLUENE-2,4-DIISOCYANATE (TDI) (SARA III) CAS:584-84-9 RTECS #:CZ6300000 Fraction by Wt: 47.5% OSHA PEL:C,0.02 PPM/0.02 STEL ACGIH TLV:0.005PPM/0.02STEL;93 EPA Rpt Qty:100 LBS

DOT Rpt Qty:100

LBS

Ingred Name:POLYESTER POLYOL Fraction by Wt: >10% Other REC Limits:NONE ESTABLISHED OSHA PEL:NONE ESTABLISHED ACGIH TLV:NONE ESTABLISHED

Ingred Name:CHLORINATED PHOSPHATES Fraction by Wt: >10% Other REC Limits:NONE ESTABLISHED OSHA PEL:NONE ESTABLISHED ACGIH TLV:NONE ESTABLISHED

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES
Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:NO
Health Hazards Acute and Chro
nic:VAPORS INHALATION MAY CAUSE SEVERE
IRRITATION OF RESPIRATORY TRACT. PROLONGED EXPOSURE MAY CAUSE
PULMONARY EDEMA, CHRONIC LUNG IMPAIRMENT. LIQUID CONTACT CAUSES
SERIOUS SKIN AND EYE BURNS.
Explanation of Carcinogenicity:TOLUENE DIISOCYANATE MAY REASONABLY BE
ANTICIPATED TO BE CARCINOGENIC.
Effects of Overexposure:DIFFICULT, LABORED BREATHING, ASTHMA-LIKE
ATTSCKS IN SENSITIVE PERSONS, SEVERE IRRITATION OF SKIN, EYE
DAMAGE, OR TDI SENSITIZATION.
Medical Cond Aggravated
by Exposure:RESPIRATORY, BRONCHIAL CONDITIONS, SKIN SENSITIVITY.

First Aid:EYE:FLUSH WITH WATER FOR 15 MINUTES, GET MEDICAL ATTENTION; SKIN:WASH WITH PLENTY OF SOAP & WATER. REMOVE CONTAMINATED CLOTHING; INGEST:GIVE PLENTY OF WATER. DO NOT INDUCE VOMITING. GET MEDICAL ATTENT ION; INHALE:MOVE TO FRESH AIR. GOVE OXYGEN IF NECESSARY. GET MEDICAL ATTENTION.

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

Flash Point Method:PMCC Flash Point:260F/126.7C Lower Limits:0.9 Upper Limits:9.5 Extinguishing Media:WATER FOG, CARBON DIOXIDE, DRY CHEMICAL. Fire Fighting Procedures: FIRE FIGHTERS MUST WEAR SELF-CONTAINED BREATHING APPARATUS AND TURNOUT GEAR. Unusual Fire/Explosion Hazard: OXIDES OF CARBON, NITROGEN AND PHOSPHOROUS. ISOCYANATE VAPORS HCN, HCL WILL BE GENERATED. Spill Release Procedures: CLEAN UP CREW MUST WEAR FULL PROTECTIVE EQUIPMENT. ABSORB MATERIAL WITH SAWDUST OR SWEEPING COMPOUND. DECONTAMINATE WITH MIXTURE OF 90% WATER, 8% CONCENTRATED AMMONIA, & 2% DETERGNET. SHOVEL IT INTO O PEN TOP DRUMS & REMOVE TO WELL VENTILATED AREAS. Handling and Storage Precautions: STORE IN TIGHTLY CLOSED CONTAINERS IN DRY COOL PLACES AT TEMPERATURES BETWEEN 70-90F. Other Precautions: THIS PRODUCT REACTS WITH WATER & OTHE **R SUBSTANCES** GENERATING CO*2 GAS WILL CAUSE SEALED CONTAINERS TO EXPAND & POSSIBLY RUPTURE. DO NOT RESEAL CONTAINERS IF CONTAMINATION IS SUSPECTED. BREATHING IN VA POR OR MATERIAL CAN BE DANGEROUS. Respiratory Protection: USE SELF-CONTAINED BREATHING APPARATUS, GAS MASKS EQUIPPED WITH ORGANIC CARTRIDGES, MASKS WITH EXTERNAL AIR SOURCES. Ventilation: USE MECHANICAL VENTILATION WITH LOCAL EXHAUST, DESIGN TO MEET THAT TDI VAPORS ARE HEAVIER THAN AIR. Protective Gloves: RUBBER OR PLASTICS. Eye Protection: FITTED GOGGLES OR FACE SHIELDS. Other Protective Equipment: COVERALLS, RESISTANT RUBBER OR PLASTICS. Work Hygienic Practices: DO NOT EAT, DRINK, OR SMOKE IN WORKING AREAS. KEEP CLOTHING CLEAN & EQUIPMENT CLEAN AT ALL TIMES. Supplemental Safety and Health KEY1:T3. THIS IS PART B OF A TWO PART KIT.

HCC:T3 Boiling Pt:B.P. Text:480F /249C Vapor Pres:0.01 Vapor Density:6 Spec Gravity:1.2 Solubility in Water:REACTS WITH WATER Appearance and Odor: PALE YELLOW VISCOUS LIQUID. STRONG PUNGENT ODOR. Stability Indicator/Materials to Avoid:YES BASIC COMPOUNDS, CAUSTIC SODA, TERCIARY AMINES, WATER. Stability Condition to Avoid: TEMPERATURES ABOVE 104F/40C FOR EXTENDED PERIODS OF TIME. Hazardous Decomposition Products: ISOCYANATE VAPORS, OXIDES OF CARBON, NITRO GEN, AND PHOSPHOROUS, HCN, HCL. Conditions to Avoid Polymerization:WATER AND OTHER PRODUCTS THAT REACT WITH ISOCYANATES. Waste Disposal Methods: DISPOSAL OF WASTE MUST BE DONE IN ACCORDANCE WITH FEDERAL, STATE, AND LOCAL ENVIRONMENTAL CONTROL REGULATIONS.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United

of Defense. The United

States of America in no manner whatsoever,

expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their

particular situation.