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EXPANDED RUBBER AND PLASTIC CORP -- STA-FOAM 302F, PART B. -- 9330-01-208-0985

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

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:213-324

-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

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

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 L

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

=========== Hazards Identification ===============

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

Health Hazards Acute and Chron

ic: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 b

y 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. ========= Accidental Release Measures ============ Spill Release Procedures: CLEAN UP CREW M UST 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 =========================== 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 & OTHER **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. ===== Exposure Controls/Personal Protection ======== 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.

======== Physical/Chemical Properties ============

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 and Reactivity Data =========
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, NITROG

EN, AND PHOSPHOROUS, HCN, HCL.

Conditions to Avoid Polymerization: WATER AND OTHER PRODUCTS THAT REACT WITH ISOCYANATES.

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

Waste Disposal Methods:DISPOSAL OF WASTE MUST BE DONE IN ACCORDANCE WITH FEDERAL, STATE, AND LOCAL ENVIRONMENTAL CONTROL REGULATIONS.

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