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T&R CHEMICALS -- GUM TERPENTINE -- 8010-00-261-4160

Product ID:GUM TERPENTINE

MSDS Date:06/24/1986

FSC:8010

NIIN:00-261-4160

MSDS Number: CCJSB === Responsible Party ===

Company Name: T&R CHEMICALS

Box:330 City:CLINT State:TX ZIP:79836 Country:US

Info Phone Num:915-851-2761

Emergency Phone Num:915-851-2761 FOR ADDITIONAL INFO

CAGE:KO922

=== Contractor Identificati

on ===

Company Name: CHEMICAL SPECIALISTS & DEVELOPMENT

Box:UNKNOW CAGE:5W443

Company Name:STARTEX (409-539-6244)

Box:UNKNOW CAGE:NO735

Company Name: T&R CHEMICALS

Box:330 City:CLINT State:TX ZIP:79836 Country:US

Phone:915-851-2761

CAGE:KO922

Company Name:TRI-CHEM CORP

Box:City:SOUTHFIELD

State:MI

ZIP:48037-0448 Country:US

Phone:800-456-6255

CAGE:TRCHE

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

Ingred Name: TURPENTINE

CAS:8006-64-2

RTECS #:YO8400000 Other REC Limits:NONE RECOMMENDED ACGIH TLV:100 PPM

========= Hazards Identification =============== Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: ACUTE: MODERATELY IRRITATING. MAY BE ALLERGENIC TO SOME WORKERS. ABOVE AVERAGE EXPOSURE MAY CAUSE DERMATITIS, CHRONIC: SAME AS ABOVE EXCEPT MILD BOTH AS IRRITANT & ALLERGENIC. EXPOSURE OVER LONG TIME PERIOD MAY RESULT IN SERIOUS KIDNEY IR RITATION. INGEST: LARGE OVEREXPOSURE, HEAVY BREATHING/COLLAPSE/COMA. Effects of Overexposure: INHALATION: CHARACTERISTIC ODOR ON BREATH. GIDDINESS/RESTLESSNESS/EXCITABLE/INTOXICATION/NAUSEA. SKIN/EYES: DIALATES. IRRITATES SKIN. ABSORPTION: ATAXIA/INSOMNIA/ALBUMINURIA/CYANOSIS/DILERIUM. Medical Cond Aggravated by Exposure: CONTINUED EXPOSURE TO FUMES/VAPORS IN EXCESS OF 100 PPM WOULD CONSTITUTE OVEREXPOSURE & COULD CAUSE KIDNEY DAMAGE. ====== First Aid Meas ures =========== First Aid:EYES: FLUSH WELL W/WARM WATER, CALL DR, SKIN: REMOVE CONTAM CLOTHES. WASH SKIN W/LARGE AMTS LUKE WARM WATER USING BLAND SOAP SOLUTION. INHALATION: GET TO FRESH AIR. KEEP WARM. INGESTION: GIVE LAVAGE O R EMETIC & COPIOUS AMTS WATER. CONSULT DR IMMEDIATELY. ============ Fire Fighting Measures ========================= Flash Point Method:TCC Flash Point: 105F,41C Autoignition Temp: Autoignition Temp Text: 488F Lower Limits:0.8 Extinguishing Media:CO2, FOAM, DRY CHEMICAL. Fire Fighting Procedures: AVOID IMPREGNATION OF ANY LEAKAGE W/OXIDANTS OR COMBUSTIBLES. Unusual Fire/Explosion Hazard: EMITS ACRID FUMES WHEN HEATED ALONG W/COMBUSTIBLE VAPORS. ======== Accidental Release Measures ============ Spill Release Procedures: STOP SPILL PROMPTLY. REMOVE IGNIT SOURCES. CONTAIN SPILL W/DIKE ETC. CONTAINMENT REQUIRED. PUMP TO TANK FOR

CONTAINMENT, SALVAGE/CONTROL DISPOSAL AS NECESSARY.

= Handling and Storage =========== Handling and Storage Precautions: AS MAY BE SPECIFIED FOR HEALTH & SAFETY. ===== Exposure Controls/Personal Protection ======== Respiratory Protection: USBM TYPE N CANISTER OR EQUAL AS APPROVAL FOR CONCERNED PRODUCT. Ventilation: ADEQUATE EXHAUST TO PREVENT BUILD-UP VAPOR/FUMES/IGNITABLE MATERIAL. Protective Gloves: NEOPRENE RUBBER Eye Protection: SAFETY GOGGLES/FACE SHIELDS (OSHA) Other Protective Equipment: OVERALLS & APRON S - NEOPRENE. Work Hygienic Practices: WASHING & SHOWER FACILITIES READILY AVAILABLE. Supplemental Safety and Health PROTECTIVE MEASURES DURING MAINTAINANCE OF CONTAMINATED EQUIPMENT AS MAY BE REQUIRED TO MEET STATE, FEDERAL, LOCAL REGULATIONS. ========= Physical/Chemical Properties =========== Boiling Pt:B.P. Text:307F,153C Melt/Freeze Pt:M.P/F.P Text:LIQ@AMBIENT Vapor Pres:760 Vapor Density:4.84 Spec Gravity: 0.864 @ 25C Evaporation Rate & Description Rate & Reference: 1.0 (BUAC=1) Solub ility in Water:NEGLIGIBLE Appearance and Odor: COLORLESS TO LIGHT AMBER, TERPENE AROMA ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES OXIDIZING MATERIALS. Stability Condition to Avoid: UNCONTROLLED EXPOSURE TO HEAT/FLAME. KEEP COOL. Hazardous Decomposition Products: OVERHEATED ACRID FUMES/DEGREDATION TERPENES RELEASED.COMBUS PRODS INCLUDE DECOMPOSED

HYDROCARBONS/CARBON MONOXIDE/CO2.

Conditions to Avoid Polymerization: AVOI

D ALL CONTACT W/STRONG MINERAL ACIDS & LEWIS ACIDS (BORON TRIFLUORIDE/SUBSTANCES CAPABLE OF RELEASING PROTON MATTER)

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

Waste Disposal Methods:AVOID DIRECT CONTACT W/LIQUID/VAPOR/SPRAY/MIST BY WEARING PROTECTIVE CLOTHES/SAFETY GOGGLES/SAFETY SHIELDS/USING RESP PROTECTION AS NECESSARY. FOLLOW REQ OF RCRA 1976 & ADDENDA OF US FOR INFO ON LEGAL DISPOSAL OF HAZARDOUS SOLIDS. COMPLY W/APPLIC LAW

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