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PRATTVILLE BUILDERS INC -- PRIMER EPOXY CTG CORRINHIB LEAD & CHR FREE 8010-01-193-0517

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

Product ID:PRIMER EPOXY CTG CORRINHIB LEAD & CHR FREE

MSDS Date:03/19/1990

FSC:8010

NIIN:01-193-0517

Kit Part:Y

MSDS Number: BHXVK === Responsible Party ===

Company Name: PRATTVILLE BUILDERS INC

Address:474 E MAIN ST

Box:2153

City:PRATTVILLE

State:AL ZIP:36067 Country:US

Inf

o Phone Num:205-365-2396/2145/312-455-2662NIGHT

Emergency Phone Num: 205-365-2396/2145/312-455-2662NIGHT

Preparer's Name: W.A. ELLISON, OPRTNS MGR

CAGE:0EAH4

=== Contractor Identification ===

Company Name: PRATT AND LAMBERT INC

Box:6027

City:CLEVELAND

State:OH

ZIP:44101-1027

Country:US

Phone:216-566-2902

CAGE:61196

Company Name: PRATTVILLE BUILDERS INC

Address:474 E MAIN ST

Box:2153

City:PRATTVILLE

State:AL ZIP:36067 Country:US

Phone:205-365-2396/2145/312-455-2662NIGHT

CAGE:0EAH4

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## position/Information on Ingredients ========

Ingred Name:TOLUENE (SARA III)

CAS:108-88-3

RTECS #:XS5250000 Fraction by Wt: 10%

OSHA PEL:200 PPM/150 STEL ACGIH TLV:50 PPM; 9293 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name:TITANIUM DIOXIDE

CAS:13463-67-7 RTECS #:XR2275000 Fraction by Wt: 20%

OSHA PEL:15 MG/M3 TDUST

ACGIH TLV:10 MG/M3 TDUST; 9293

Ingred Name: TALC (CONTAINING NO ASBESTOS)

CAS:14807-96-6

RTECS #:WW2710000 Fraction by Wt: 15%

OSHA PEL:2 MG/M3 RDUST

ACGIH TLV:2 MG/M3

**RDUST**; 9192

Ingred Name:PROPYLENE GLYCOL MONOMETHYL ETHER

CAS:107-98-2

RTECS #:UB7700000 Fraction by Wt: 5%

OSHA PEL:100 PPM/150 STEL

ACGIH TLV:100 PPM/150STEL;9192

Ingred Name: METHYL ETHYL KETONE (2-BUTANONE) (MEK) (SARA III)

CAS:78-93-3

RTECS #:EL6475000 Fraction by Wt: 15%

OSHA PEL:200 PPM/300 STEL

ACGIH TLV:200 PPM/300STEL 9192

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: N-BUTYL ALCOHOL (SARA III)

CAS:71-36-3

RTECS #:EO1400000 Fraction by Wt: 5% OSHA PEL:100 PPM

ACGIH TLV:S,

C 50 PPM; 9293 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: VOC 4.04 LB/GAL LESS WATER & NEGLIGIBLY PHOTOCHEMICALLY REACTIVE MATERIALS 485 G/L LESS WATER CALCULATED RTECS #:9999999VO

Ingred Name: VOC 9.63 LB/GAL SOLIDS 1156 G/L SOLIDS CALCULATED RTECS #:9999999VO

========== 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:TOLUENE

MAY CAUSE LIVER DAMAGE.

REPEATED CONTACT MAY CAUSE DERMATITIS. REPEATED/PROLONGED OVEREXPOSURE MAY CAUSE PERMANENT BRAIN & NERV SYST DAMAGE. MISUSE BY CONCENTRATE & INHALING OF MATERIAL MAY BE HARMFUL/FATAL. CAN CAUSE GASTROINTEST IRRIT. ASPIRATION OF MATERIAL INTO LUNGS MAY CAUSE CHEM PNEUMONITIS CAN BE FATAL.

Explanation of Carcinogenicity:AT THE TLV THE TIO2 MANUFACTURER CONCLUDES THAT THERE IS NOT SIGNIFICANT HAZARD FOR MAN.

Effects of Overexposure: SWALLOW: GASTROINT

ESTINAL IRRIT, NAUSEA, VOMIT.

INHALE:MAY CAUSE NOSE OR THROAT IRRIT, HIGH CONCENTRATE ACUTE CENTRAL NERVOUS SYSTEM DEPRESS, HEADACHES, DIZZINESS, NAUSEA & CONFUSION. EYES:SEVERE IRRI T. SKIN:LIQ MAY BE ABSORBED THROUGH SKIN IN HARMFUL AMTS, MAY BE SKIN SENSITIZATION (ALLERGIC REACTION)DEFATTING & IRRIT

Medical Cond Aggravated by Exposure: N/K. TOLUENE HAS BEEN FOUND TO CAUSE KIDNEY, LUNG AND SPLEEN DAMAGE IN LABORATORY ANIMALS.

 First Aid	Measures

First Aid:SWALLOW:DO NOT INDUCE VOMIT, CALL PCC/HOSPITAL/EMERG ROOM/PHYSICIAN. INHALE:REMOVE TO FRESH AIR IMMED. IF BREATH STOPPED GIVE CPR, KEEP WARM & QUIET, GET MED ATTN IMED. EYES:FLUSH W/LG AMTS WTR, LIFTI NG LIDS FOR AT LEAST 15 MIN. GET MED ATTN. SKIN:REMOVE CONTAM CLOTHES. WASH AREA W/SOAP & WTR. GET MED ATTN IF IRRIT PERSIST. NOTE TO PHYSICIAN:DIRECT TREATMENT AT CONTROL OF SYMPTOMS/CLINICAL CONDIT

====== Fire Fighting M

Flash Point:24 F/-4 C

Extinguishing Media: USE NFPA CLASS B FIRE EXTINGUISHERS DESIGNED FOR FLAMMABLE LIQUID FIRES. POLYMER FOAM IS PREFERRED FOR LARGE FIRES.

Fire Fighting Procedures:WATER MAY BE INEFFECTIVE, BUT MAY USE TO COOL EXPOSED CONTAINERS TO PREVENT PRESS BUILD-UP/AUTO-IGNITE/EXPLOSION FROM EXTREME HEAT. FOG NOZZLES PREFERABLE.

Unusual Fire/Explosion Hazard: DURING EMERGENCY CONDITIONS OVEREXPOSURE TO DECOMPOSITION PRODUCTS MAY CAUSE DELAYE

D HEALTH HAZARDS. OBTAIN

MEDICAL ATTENTION. WARNING! FLAMMABLE.

	Accidental Release Measures	
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Spill Release Procedures:KEEP SPECTATORS AWAY. ELIM ALL IGNITE SOURCES.
DIKE & CONTAIN W/INERT MATERIAL(E.G. SAND,EARTH). TRANSFER LIQ TO
COVERED METAL CONTAINER FOR RECOVERY/DISPOSAL OR REMOVE W/INERT
ABSORB. USE ONLY NON-SP ARK TOOLS, PLACE IN COVERED METAL
CONTAINER. \*\*

Neutralizing Agent:N/K.\*\* PREVENT CONTAM OF SEWERS, STREAMS & WATER

W/SPII	IED	$\Lambda \Lambda \Delta^{-}$	TERIAL	$\cap \mathbb{R}$	ARSC	<b>JDBE</b>	<b>NIT</b>
VV/3FII	1 617	IVIA	IFRIAL	()T	ADOL	ᄱᇚ	171

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Handling and Storage Precautions:DO NOT STORE ABOVE 90 DEG F. IF DISCARDED DIRECTLY, WOULD BE CLASSIFIED AS HAZARDOUS WASTE BASED ON ITS IGNITABILITY CHARACTERISTICS.

Other Precautions:DO NOT TAKE INTERNALLY. CLOSE CONTAINER AFTER USE. KEEP AWAY FROM CHILDREN. AVOID SKIN CONTACT. EMPTY CONTAINERS MUST NOT BE WASHED & RE-USED FOR ANY PURPOSE. CONTAINERS SHOULD BE GROUNDED/BOND

ED TO R ECEIVING CONTAINER.DO NOT WELD, BRAZE\*\*\*

==========	<b>Exposure Controls/Personal Protection</b>	==========
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Respiratory Protection:MAY NOT REQUIRE USE OF RESPIRATOR IN WELL VENTED AREA. IN RESTRICTED VENTILATION AREA:MAY NEED NIOSH CHEM CARTRIDGE. SPRAYING:MECH PREFILTER MAY BE REQUIRED. CONFINED AREAS:NIOSH/MSHA AIR SUPPLIED RES PIRATOR. SEE FILE FOR MORE INFORMATION.

Ventilation: GENERAL DILUTION/LOCAL EXHAUST VENT IN VOL/PATTERN TO MAINTAIN CONCENTRATE OF HAZARD SUBS

TANCE BELOW LOWEST EXPOS LIMITS Protective Gloves:SOLVENT IMPERMEABLE-PROLONG/REPEAT CONT Eye Protection:WEAR SAFETY SPECTACLES/CHEMICAL GOGGLES Other Protective Equipment:EYEWASH FACILITY, SAFETY SHOWER. Supplemental Safety and Health KEY1:F3. *** OR CUT ON EMPTY CONTAINER. NEVER USE PRESSURE TO EMPTY. DRUM IN NOT A PRESSURE VESSEL. SEE FILE FOR ADDITIONAL INFORMATION ON THIS PRODUCT.
========== Physical/Chemical Properties ============
HCC:F2 Boiling Pt:B.P. Text:175 TO 248F Vapor Density:> THAN AIR Evaporation Rate & Deference: SLOWER THAN ETHER Percent Volatiles by Volume:58  ===================================
Stability and Neactivity Data
Stability Indicator/Materials to Avoid:NO STRONG ACIDS OR ALKALINE MATERIALS. OXIDIZING MATERIALS. ACCELERATORS. Stability Condition to Avoid:AVOID EXCESSIVE HEAT AND SOURCES OF IGNITION.
Hazardous Decomposition Products:BURNING, INCLUDING WHEN HEATED BY WELDING OR CUTTING, WILL PRODUCE SMOKE, CARBON MONOX IDE AND CARBON DIOXIDE.
Conditions to Avoid Polymerization:MAY OCCUR WITH ADDITION OF EXCESS

HARDENER. KEEP AWAY FROM HEAT, SPARKS AND FLAME.

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

Waste Disposal Methods:DISPOSE ONLY IN ACCORD W/FEDERAL, STATE & LOCAL LAWS. INCINERATE ONLY EPA PERMITTED FACILITY. DO NOT INCINERATE CLOSED CONTAINER. OBSERVE PRECAUTIONS FOR DISPOSAL OF FLAMMABLE MATERIALS. CONTAMINATED ABSORBANT MAY BE DISPOSED IN HAZARD WASTE

## LANDFILL

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