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PRATT & LAMBERT, INC. -- ENAMEL ALKYD GLOSS GRN 14050 ID742404 -- 8010-00-753-4549

Product ID:ENAMEL ALKYD GLOSS GRN 14050 ID742404

MSDS Date:03/23/1988

FSC:8010

NIIN:00-753-4549

MSDS Number: BHMTZ === Responsible Party ===

Company Name: PRATT & LAMBERT, INC.

Address:16116 E 13TH ST

Box:2153 City:WICHITA

State:KS ZIP:67201 Country:US

Preparer's Name: W.A. ELLISON

CAGE:FO127

=== Contractor Identification ===

Company Name: PRATT & LAMBERT, INC/BUFFALO, NY 14240

Box:22

CAGE:FO127

Company Name: PRATT AND LAMBERT INC

Address:Box:6027 City:CLEVELAND

State:OH

ZIP:44101-1027 Country:US

Phone:216-566-2902

CAGE:61196

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

Ingred Name: VM&P NAPHTHA (LIGROINE)

CAS:8032-32-4 RTECS #:OI6180000

OSHA PEL:300 PPM/400 STEL ACGIH TLV:300 PPM; 9192

Ingred Name:TITANIUM DIOXIDE

CAS:13463-67-7 RTECS #:XR2275000

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SHA PEL:15 MG/M3 TDUST

ACGIH TLV:10 MG/M3 TDUST; 9293

Ingred Name: VOC. ORGANIC CMPD 4.1 LB/GAL LESS WATER & NPRS* 492 G/L LESS WATER VOC. 10.7 LB/GAL SOLIDS 1284 G/L SOLIDS CALCU

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:REPORTS HAVE ASSOC PROLONG/REPEATED OCCUP OVEREXPOSURE TO SOLVENTS W/PERMANE

NT BRAIN & NERVOUS SYSTEM

DAMAGE. INTENTIONAL MISUSE BY DELIBERTELY CONCENTRATING & INHALING THE CONTENTS MAY BE HARMFUL OR FATAL.

Explanation of Carcinogenicity: MANUFACTURER CONCLUDES THAT THERE IS NO SIGNIFICANT HAZARD FOR MAN.

Effects of Overexposure:SWALLOW: GASTROINTESTINAL IRRI, NAUSEA, VOMIT, ASPIRATION INTO LUNG, CHEM PNEUMONITITS, CAN BE FATAL. INHAL: NOSE/THROAT IRRI. HIGH CONCENT CAUSE ACUTE CENT NERVOUS SYS DEPRESSION CHAR HEADACHE, DIZZ, NAUSEA & CONFUSION.

EYE: IRRI.

SKIN: DEFATTING AND IRRITATION OF THE SKIN

First Aid:SWALLOW: DO NOT INDUCE VOMIT. CALL POISON CONTROL CENTER/HOSPITAL EMERG ROOM/PHYSICIAN IMMED. INHAL: REMOVE TO FRESH AIR IMMED. BREATH HAS STOPPED, GIVE CPR. KEEP WARM, QUIET. GET MED ATTN IMMED. EYE: FLUSH W/LARGE AMTS OF WATER, LIFTING LIDS OCCAS, FOR AT LEAST 15 MIN. GET MED ATTN. SKIN: REMOVE CONTAM CLOTHES. WASH AFFECT AREA WITH SOAP

& WATER. OBTAIN MED ATTN. IF IRRI PERSISTS.

Flash Point Method:SCC Flash Point:> 102 F/38.89 C

Extinguishing Media:NFPA CL B FIRE EXTING (CARBON DIOXIDE, ALL PUR DRY CHEM OR ALCOHOL FOAM) EXTING FLAMM LIQ FIRES. POLYMER FOAM PERFERRED

Fire Fighting Procedures:SELF CONTAIN BREATH APPARATUS. WTR MAY BE INEFFECT, USED TO COOL TO PREVENT PRESSURE BUILD-UP/AUTO-IGNITE/EXPLOSION FROM HEAT. IF WTR USED, FOG NOZ

Spill Release Procedures:KEEP SPECTATORS AWAY. ELIM ALL IGNITION SOURCES. DIKE/CONTAIN W/INERT MATERIAL. TRANSFER LIQ TO COVERED METAL CONTAIN FOR RECOVERY/DISPOSAL. USE NON-SPARK TOOLS. PREVENT CONTA

M OF SEWERS, STREAMS GROUNDWATER WITH SPILLED MATERIAL OR USED ABSORB

========== Handling and Storage ==============

Handling and Storage Precautions: DO NOT STORE ABOVE 95 DEG F. STORE LRG QUANTITIES IN COMPLIANCE WITH OSHA 29CFR1910.106 DO NOT TAKE INTERNALLY. CLOSE CONTAINER AFTER EACH USE.

Other Precautions:KEEP AWAY FROM CHILDREN. DO NOT BREATHE SANDING DUST. WASH HANDS & FACE THOROUGHLY BEFORE EATING OR DRINKING. EMPTY CONT MUST NOT BE WASHED & RE-

USED FOR ANY PURPOSE. CONT SHOULD BE GROUDED/BONDED TO RECEIVING CONT. DO NOT WELD, BRAZE, ETC.

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

Respiratory Protection:GENERAL EXPOSURE TO ORGANIC CHEM MAY NOT REQUIRE THE USE OF RESPIR PROTECTION IFWELL VENT AREA. RESTRICTED VENT: NIOSH APPROVED CHEM CARTRIDGE RESPIR MAY BE REQUIRED. UNDER SPRAYING: MECH PREFILTER. C ONFINED AREA: AIR SUPPLIED RESPIRATOR Ventilation:GEN DILUTION & LOCAL EXHAUST VENT SUFFICIEN T VOLUME/PATTERN

KEEP CONCEN HAZARD INGRED BELOW THE LOWEST EXPOSURE LIMIT Protective Gloves:PROLONGED USE, SOLVENT IMPERMEABLE GLOVE Eye Protection:WEAR SAFETY SPECTACLES

Other Protective Equipment: AS REQUIRED TO PREVENT SKIN CONTACT. NOT LIKELY TO BE NEEDED

Work Hygienic Practices: GOOD PERSONAL HYGIENE PRACTICES Supplemental Safety and Health

THIS PRODUCT, IF DISCARDED DIRECTLY, WOULD BE CLASSIFIED A HAZARDOUS WASTE BASEDON ITS IGNITABILITY CHAR. THIS PRODUCT CONTAINS LEAD, WHI

CH, IF PRESENT IN WASTEAT 5.0 MG/1 OR MORE AFTER BEING EXTRACTE D, IS CONSIDERED EP TOXIC, AND THEREFOREA HAZARDOUS WASTE UNDER RCRA REGULATIONS. HAZARD WASTE NO. DOO8

=======================================	Ph	ysical/Chemical P	Properties	============
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Boiling Pt:B.P. Text:280-388 F

Vapor Density:> AIR

Evaporation Rate & Deference: SLOWER THAN ETHER

Percent Volatiles by Volume:62

======== Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES

AVOID E

XCESSIVE HEAT & SOURCES OF IGNITION. STRONG ACIDS OR ALKALINE MATERIALS

Stability Condition to Avoid: NORMALLY STABLE

Hazardous Decomposition Products:BURNING, INCLUDE WHEN HEATED BY WELD/CUTTING, PRODUCES SMOKECARBON MONOXIDE/DIOXIDE. OXIDES OF LEAD CAN BE GENERATED

Conditions to Avoid Polymerization: KEEP AWAY FROM HEAT SPARKS AND FLAME

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

Waste Disposal Methods:DISPOSE OF ACCOD FED, STATE & LOCAL LAWS. INCIN ONLY

EPA PERMITTED FACILITY. DO NOT INCINERATE CLOSECONTAIN.
OBSERVE PRECAUTIONS FOR FLAMM DISPOSAL. CONTAM ABSORB DISPOSE IN HAZARDOUS WASTE LANDFILL. IN ACCORD W/FED, STATE & LOCAL REGULATIONS.

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