View NSN Online: https://aerobasegroup.com/nsn/8010-00-527-2624

PRATT & LAMBERT-WICHITA DIV -- 79310 LAC SPRAYING YELLOW 13538 -- 8010-00-527-2624

Product ID:79310 LAC SPRAYING YELLOW 13538

MSDS Date:01/01/1985

FSC:8010

NIIN:00-527-2624

MSDS Number: BFCVK === Responsible Party ===

Company Name: PRATT & LAMBERT-WICHITA DIV

Address:16116 E 13TH ST

Box:2153 City:WICHITA

State:KS ZIP:67201 Country:US CAGE:KO010

=== Contractor Ide

ntification ===

Company Name: PRATT & LAMBERT-WICHITA DIV.

Box:2153 CAGE:KO010

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: ISOBUTYL ACETATE

RTECS #:NP9100000 Fraction by Wt: 35% ACGIH TLV:150PPM

Ingred Name: ISOBUTYL ALCOHOL (SARA III)

CAS:78-83-1

RTECS #:NP9625000 Fraction by Wt: 8% OSHA PEL:100 PPM ACGIH TLV:50 PPM; 9293

EPA

Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS
Ingred Name:METHYL ETHYL KETONE (2-BUTANONE) (MEK) (SARA III) CAS:78-93-3 RTECS #:EL6475000
Fraction by Wt: 15% Other REC Limits:NONE RECOMMENDED OSHA PEL:200 PPM
ACGIH TLV:200 PPM/300STEL;9394 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS
Ingred Name:TOLUENE (SARA III) CAS:108-88-3 RTECS #:XS5250000 Fraction by Wt: 8% OSHA PEL:200 PPM/150 STEL ACGIH TLV:50 PPM; 9293 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS
Ingred Name:NAPHTHA ALIPHATIC
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Effects of Overexposure:ANEST,IRRIT OF RESPIR TRACT OR ACUT NERV SYS DEPRESN,HDACH,DIZZ,CONFUS,UNCONSCIOUS,COMA.
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First Aid:IN CASE OF CONTACT,FLUSH SKIN & EYES W/PLENTY OF WATER WHILE REMOVING CONTAMINATED CLOTHING.IF INHALED,REMOV TO FRESH AIR.CALL A PHYSICIAN IF SYMPTOMS PERSIST.
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Flash Point :13F TCC - 11C Lower Limits:.90
Extinguishing Media:USE FIRE EXTING(CO*2,DRY CHEM OR ALCOH FOAM)LO FIRE-POLYMER Fire Fire Fire Fire Procedure (CFL F. CONTAINED RREATLING OF A DATAINED REPORT OF A DATAINED REP
Fire Fighting Procedures:SELF-CONTAINED BREATH APPARATUS SHLD BE AVAIL F/FIREMEN.
Unusual Fire/Explosion Hazard:KEEP CONTNRS TIGHTLY CLOS:ISOLAT FR HEAT,ELECTR EQPMT.SPARKS & OPEN FLAME.CLOS CONTNRS MAY EXPLO(SUP
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Spill Delegas Procedures PEMOVE ALL SOUDCES OF ICNITION/ELAMES HOT

Spill Release Procedures:REMOVE ALL SOURCES OF IGNITION(FLAMES,HOT SURFACES, & ELECTRICAL

,STATIC OR FRICTIONAL SPARKS)AVOID BREATHING VAPORS.VENTILAT AREA.REMOVE W/INERT ABSORBENT & NON-SPARKING TOOLS.
============= Handling and Storage =============
Handling and Storage Precautions:DO NOT STORE ABOV 120F.STORE LG QUANTITIES IN BLDB DESINGED TO COMPLY W/OSHA 1910.106. Other Precautions:CONTNRS GROUNDED WHEN POURING AVD FIRE FAL OF LIQD IN EXCESS OF FEW INCHES.DON'T FLAM CUT,BRAZE OR WELD COATED MATRL W/O BUR OF MNES APPRVD RESPIR OR APPROP VENT.A D LABL WARN"DONOT TAKE INTERN
====== Exposure Controls/Personal Protection ========
Respiratory Protection:OUTDOOR/OPEN AREAS,USE BUR.OF MINES APPRVD MECH FILTR RESPIRATOR. Ventilation:PROVID GEN DILUT OR LOC EXHAUST VENT IN VOL TO KP BELOW
TLV. Protective Gloves:F/REPTD CONTACT Eye Protection:SAFETY EYEWEAR Other Protective Equipment:PRVNT PROLONG SKIN CONTACT TO CONTAMINATED CLOTHING.
Supplemental Safety and Health UNUS FIRE & EXPOS HAZ:WHEN EXPOSED TO EXTREME H EAT.DO NOT APPLY TO VERY HOT SURFACES.
======== Physical/Chemical Properties =========
HCC:F2 Boiling Pt:B.P. Text:174-290F Vapor Density:HEAV Evaporation Rate & amp; Reference:SLOWER THAN ETHER Percent Volatiles by Volume:77
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES Stability Condition to Avoid:AVOID FIRES,HEAT & HOT SURFACES
======== Disposal Considerations ===========
Wast

e Disposal Methods:DISPOSE IN ACCORDANCE W/LOC,STATE & FEDERAL REGULATIONS.INCINERATE IN APPRVD FACILITY.DO NOT INCINERATE CLOSED CONTAINERS.

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