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

Product ID:LACQUER SPRAYING YELLOW 13538, ID793310

MSDS Date:12/15/1988

FSC:8010

NIIN:00-527-2624

MSDS Number: BHMQT === 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. ELLI

SON

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: ISOBUTYL ACETATE (SARA III)

CAS:110-19-0

RTECS #:AI4025000 OSHA PEL:150 PPM ACGIH TLV:150 PPM; 9192 EPA Rpt Qty:5000 LBS

Ingred Name: ISOPROPYL

DOT Rpt Qty:5000 LBS

ALCOHOL (SARA III)

CAS:67-63-0

RTECS #:NT8050000

OSHA PEL:400 PPM/500 STEL

ACGIH TLV:400 PPM/500STEL;9192

Ingred Name: NITROCELLULOSE

CAS:9004-70-0

RTECS #:QW0970000

OSHA PEL:NONE ESTABLISHED ACGIH TLV:NONE ESTABLISHED

Ingred Name: ISOBUTYL ALCOHOL (SARA III)

CAS:78-83-1

RTECS #:NP9625000 OSHA PEL:100 PPM ACGIH TLV:50 PPM; 9293 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: ETHYL ACETATE (SARA III)

CAS:141-78-6

RTECS #:AH5425000 OSHA PEL:400 PPM

ACGIH TLV:400 PPM; 9192

EPA Rpt Qty:500

0 LBS

DOT Rpt Qty:5000 LBS

Ingred Name:TITANIUM DIOXIDE

CAS:13463-67-7

RTECS #:XR2275000

OSHA PEL:15 MG/M3 TDUST

ACGIH TLV:10 MG/M3 TDUST; 9293

Ingred Name: TOLUENE (SARA III)

CAS:108-88-3

RTECS #:XS5250000

OSHA PEL:200 PPM/150 STEL ACGIH TLV:50 PPM; 9293

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: NAPHTHA (PETROLEUM SPIRITS OR BENZIN)

CAS:8030-30-6

RTECS #:SE7555000 OSHA PEL:100 PPM

Ingred Name:N-HEPTANE

CAS:142-82-5

RTECS #:MI7700000

OSHA PEL:500 PPM/500 STEL

ACGIH TLV:400 PPM/50

Ingred Name: METHYL ISOBUTYL KETONE (SARA III)

CAS:108-10-1

RTECS #:SA9275000

OSHA PEL:100 PPM/75 STEL ACGIH TLV:50 PPM/75 STEL; 9293

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

Ingred Name: VOC. ORGANIC CMPD 5.3 LB/GAL LESS WATER & NPRS\* 636 G/L LESS WATER VOC. 23.5 LB/GAL SOLIDS 2820 G/L SOLIDS CALCU RTECS #:9999999VO

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

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES

Reports of Carcinogenicity:NTP:N

O IARC:NO OSHA:NO

Health Hazards Acute and Chronic:ASPIRATION OF MATERIAL INTO THE LUNGS CAN CAUSE CHEMICAL PNEUMONITIS WHICH CAN BE FATAL. REPEATED EXPSR TO CRYSTALLINE SILICA MAY CAUSE PNEUMOCONIOSIS A DISABLING LUNG DISEASE. PROLONGED/REPEATED OVR EXPSR MAY CAUSE PERMANENT BRAIN & NERVSSYS DAMAGE. INTENTIONAL MISUSE CAN BE HARMFUL OR FATAL.

Explanation of Carcinogenicity:AT TLV THE TI02 MANUFACTURER CONCLUDES THAT THERE IS NO SIGNIFICIANT HAZARD FOR MAN.

Effects of Ov

erexposure:INGST: GASTRONINTESTINAL

IRRITATION, NAUSEA, VOMITING, & DIARRHEA. INHL:

ANESTHETIC, IRRITATION TO NOSE/THROAT, HEADACHES, DIZZINESS, NAUSEA,

& CONFUSION.; SKIN: MAY CAUSE DEFATTING AND I RRITATIONEYE: IRRITATION

Medical Cond Aggravated by Exposure: REPEATED EXPOSURE MAY CAUSE PNEUMOCONIOSIS, A PROGRESSIVELY DISABLING LUNG DISEASE.

First Aid:EYE: FLUSH W/LG AMNTS OF WTR, LIFTING EYELIDS, FOR 1

MINS,GET MEDICAL ATTENTIONSKIN: WASH AFFECTED AREA W/SOAP & WTR, REMOVE CONTAM. CLOTHING.GET MED. ATTN. INHAL: REMOVE TO FRESH AIR IMMEDIATELY,G IVE ARTIFICIAL RESP. IF NECESSARY, KEEPWARM & QUIET, GET MEDICAL ATTENTION.

INGST: DO NOT INDUCE VOMITING. GET MEDICAL ATTENTION IMMEDIATELY

============ Fire Fighting Measures =========================

Flash Point:20F/-6.67C

Extinguishing Media:USE NFPA CLASS B FIRE EXTINGUISHERS, CARBON DIOXIDE, DRY CHEMICA

L,ALCOHOL FOAM. POLYMER FOAM IS PREFERRED FOR LG. FIRES Fire Fighting Procedures: WEAR SELF CONTAINED BREATHING APPARATUS. WATER MAY BE INEFFECTIVE, MAY BE USED TOCOOL EXPOSED CONTAINERS. IF WATER IS USED, FOG NOZZLES ARE PREFERRABLE. Unusual Fire/Explosion Hazard: KEEP CONTAINERS TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS & FLAME. CLOSED CONTAINERS MAY EXPLODE WHEN EXPOSED TO EXTREME HEAT. ========= Accidental Release Measures =============== Spill Release Procedures: ELIMINATE ALL IGNITION SOURCES. DIKE/CONTAIN SPILLW/INERT MATL. PLACE ABSORBENT DIKING MATL IN COVERED METAL CONTNR FOR DISPOSAL. USE ONLY NON SPARKNGTOOLS. PREVENT CONTAM. OF SEWERS, GROUNDWATER, AND STREAMS W/SPILLED MATL OR USED ABSORBENT. =========== Handling and Storage ============================ Handling and Storage Precautions: DO NOT STORE ABOVE 95F. CLOSE CONTNR AFTER EACH USE. EMPTY CONTNRS MUST NOT BE WASHED/REUSED FOR **NEVER USE** PRESSURE TO EMPTY. Other Precautions: DO NOT TAKE INTERNALLY. CONTAINERS SHOULD BE GROUNDED/BONDED TO RECEIVING CONTNRDO NOT WELD, BRAZE OR CUT ON EMPTY CONTAINERS. DRUM IS NOT A PRESSURE VESSEL. ===== Exposure Controls/Personal Protection ======== Respiratory Protection: RESTRICTED AREAS US NIOSH APPROVED CHEMICAL CARTRIDGE RESPIRATOR. SPRAYING USE AMECHANICAL FILTER RESPIRATOR. CONFINED AREAS USE A NIOSH APPROVED AIR SUPPLIED RESPIRATOR. Ventilation:LOCAL EXHAUST VENTILATION OR GENERAL DILUTION Protective Gloves: SOLVENT IMPERMEABLE GLOVES Eye Protection: SAFETY GLASSES W/SIDE SHIELDS Other Protective Equipment: EYE WASH FACILITY, SAFETY SHOWER Work Hygienic Practices: NONE

Supplemental Safety and Health

NK

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

Boiling Pt:B.P. Text:167-302F

Vapor Density:> AIR

Evaporation Rate & Evaporation R

Percent Volatiles by Volume:77

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

Stability Indicator/Materials to Avoid:YES
STRONG ACIDS, ALKALINE MATERIALS, OXIDIZING MATERIALS
Stability Condition to Avoid:HEAT AND SOURCES OF IGNITION
Hazardous Decomposition Products:BURNING, INCLUDING WHEN HEATED BY
WELDING OR CUTTING, WILL PRODUCE SMOKE, CARBON MONOXIDE AND CARBON DIOXIDE.

Conditions to Avoid Polymerization: HEAT SPARKS AND FLAME

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

Waste Disposal Methods:DISPOSE IN ACCORDANCE W/FEDERAL,STATE,& LOCAL

LAWSINCINERATE ONLY IN EPA PERMITTED FACILITY. DO NOT INCINERATE CLSD CONTAINERS. CONTAMINATED ABSORBANTMAY BE DISPOSED IN A HAZARDOUS WASTE LANDFILL.TRAN SFER LIQ TO COVERED METAL CONTAINERS FOR DISPOSAL.

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