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LILLY INDUSTRIES -- MR225 87-X26

MSDS Safety Information

_____ FSC: 3680 NIIN: 00-237-3457 MSDS Date: 07/28/1997 MSDS Num: CHHMV Product ID: MR225 87-X26 MFN: 05 **Responsible Party** Cage: IO245 Name: LILLY INDUSTRIES Address: 210 E ALONDRA BLVD City: GARDENA CA 90248-5000 Info Phone Number: 310-352-3087/800-472-6243 Emergency Phone Number: 310-352-3087/800-472-6243 Review Ind: Y Published: Y ______ Contractor Summary _____ Cage: 7Z016 Name: KAMPI COMPONENTS CO., INC. Address: 210 RT 13 Box: 721 City: BRISTOL PA 19007-3517 Phone: 215-736-2000

Cage: 0MTA9 Name: LILLY IND INC Address: 210 E ALONDRA BLVD City: GARDENA CA 90248 Phone: 310-352-3087 Cage: IO245 Name: LILLY INDUSTRIE S INC Address: 210 E ALONDRA BLVD City: GARDENA CA 90248 Phone: 213-321-0710

Item Description Information

Item Manager: S9G Item Name: PARTING COMPOUND,FOUNDRY MOLD Specification Number: NONE Type/Grade/Class: NONE Unit of Issue: CN Quantitative Expression: 0000000015OZ UI Container Qty: 0 Type of Container: AEROSOL CAN

Ingredie

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______ Cas: 64742-89-8 Name: LIGHT ALIPHATIC NAPHTHA, VM & amp; P NAPHTHA, LACOLENE % Wt: 65 OSHA PEL: 200 PPM ACGIH TLV: 100 PPM _____ Cas: 67-63-0 RTECS #: NT8050000 Name: ISOPROPANOL (ISOPROPYL ALCOHOL), 2-PROPANOL, DIMETHYL CARBINOL % Wt: 28 Other REC Limits: 400 PPM OSHA PEL: 400 PPM ACGIH TLV: 400 PPM -----Cas: 1330-20-7 RTECS #: ZE2100000 Name: XYLENE, DIMETHYLBENZENE, XYLOL (IARC - GRO UP 3) 95-2 % Wt: 2 Other REC Limits: 100 PPM OSHA PEL: 100 PPM ACGIH TLV: 100 PPM, SKIN EPA Rpt Qty: 1000 LBS DOT Rpt Qty: 1000 LBS _____ Cas: 8052-41-3 RTECS #: WJ8925000 Name: STODDARD SOLVENT % Wt: 1 Other REC Limits: NONE RECOMMENDED OSHA PEL: 500 PPM ACGIH TLV: 100 PPM; 9596 _____ Health Hazards Data _____

Route Of Entry Inds - Inhalation: YES Skin: NO Ingestion: YES

Carcinogenicity Inds - NTP: NO IARC: NO OSHA: NO Effects of Exposure: INGESTION: GI TRACT IRRITANT, POSSIBLE KIDNEY DAMAGE. ORGANIC SOLVENTS-EYE, SKIN & amp; RESPIRATORY TRACT IRRITANT. EYES: MAY CAUSE CORNEAL INJURY. REPEATED/PROLONGED OVEREXPOSURE TO SOLVENTS MAY CAUSE PER MANENT BRAIN & amp; NERVOUS SYSTEM DAMAGE. INTENTIONAL MISUSE BY
CONCENTRATING/INHALING THE CONTENTS, MAY BE HARMFUL/FATAL. Explanation Of Carcinogenicity: NONE Signs And Symptions Of Overexposure: IRRITATION. ORGANIC SOLVENTS-IRRITATION, TEARING, REDNESS, DRYING/CRACKING OF THE SKIN, DIZZINESS, NAUSEA, FATIGUE,
VOMITING First Aid: EYES: FLUSH W/LUKE WARM WATER FOR 15 MINS. SKIN: FLUSH WASH W/COPIOUS AMOUNTS OF LUKEWARM WATER. INHALATION: REMOVE TO FRESH AIR. RESTORE BREATHING. INGESTION: RINSE MOUTH IMMEDIATELY. GIVE 6-8 OUNCES OF LIQUID. NEVER GIVE ANYTHING BY MOUTH IF CONSCIOUS. DON'T INDUCE VOMITING UNLESS ADVISED BY A PHYSICIAN. OBTAIN MEDICAL ATTENTION IN ALL CASES.
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Spill Release Procedures: STAY UPWIND & amp; AWAY FROM AREA UNLESS WEARING PROTECTIVE EQUIPMENT. STOP/CONTAIN DISCHARGE SAFELY. KEEP IGNITION SOURCES AWAY. VENTILATE AREA. USE NON-SPARKING TOOLS FOR CLEANUP. COVER W/INERT MATERIAL. KEEP OUT OF DRAINS, SEWERS/WATERWAYS. Waste Disposal Methods: DON'T FLUSH TO SEWER, WATERSHED/WATERWAY. DON'T INCINERATE CLOSED CONTAINERS. DISPOSE O F IN ACCORDANCE W/LOCAL, STATE & amp; FEDERAL REGULATIONS. Handling And Storage Precautions: KEEP CONTAINERS COOL, DRY & amp; AWAY FROM IGNITION SOURCES. USE/STORE W/ADEQUATE VENTILATION. DON'T SMOKE IN STORAGE AREAS. Other Precautions: AVOID INHALATION OF VAPORS. AVOID CONTACT W/SKIN & amp; EYES. CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTIED. SINCE EMPTIED CONTAINERS RETAIN PRODUCT RESIDUES, PRECAUTIONS GIVEN MUST BE OBSERVED .
====== Fire and Explosion Hazard Information
Flash Point Method: TCC Flash Point Text: 16.0F,-8.9C Lower Limits: 0.7 Upper Limits: 12 Extinguishing Media: CO2, DRY CHEMICAL/FOAM EXTINGUISHER Fire Fighting Procedures: WATER SPRAY MAY BE INEFFECTIVE. WATER MAY BE USED TO COOL CLOSED CONTAINERS WHEN EXPOSED TO EXTREME HEAT. IF WATER IS USED, USE
FOG NOZZLES ARE PREFERABLE.

Unusual Fire/Explosion Hazard: CLOSED CONTAINER MAY EXPLODE WHEN

EXPOSED TO

EXTREME HEAT. NEVER USE WELDING/CUTTING TORCH ON/NEAR CONTAINER (EVEN RESIDUE), PRODUCT MAY IGNITE EXPLOSIVELY.

Control Measures
Respiratory Protection: IN OUTDOOR/OPEN AREA, USE NIOSH/MSHA APPROVED MECHANICAL FILTER RESPIRATOR TO REMOVE AIRBORNE PARTICLES. IN RESTRICTED AREA, A NIOSH/MSHA APPROVED CHEMICAL-MECHANICAL FILTERS. IN CONFINED AREAS, A NIO SH/MSHA APPR OVED AIRLINE RESPIRATOR/HOOD Ventilation: GENERAL DILUTION/LOCAL EXHAUST VENTILATION IN VOLUME & amp; PATTERN TO KEEP TLV OF THE INGREDIENTS BELOW ACCEPTABLE LIMITS
Protective Gloves: NATURAL RUBBER, NEOPRENE, BUNA N/NITRILE
Eye Protection: GOGGLES Other Protective Equipment: SAFETY EYEWEAR W/PERFORATED SIDESHIELDS, EYE WASH STATIONS, SAFETY SHOWERS
Work Hygienic Practices: REMOVE/LAUNDER CONTAMINATED CLOTHING BEFORE REUSE. WASH HANDS THOROUGHLY BEFORE EATING & USING WASHROOM. ===================================
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HCC: V3 B.P. Text: 180-383F Vapor Density: >1 Evaporation Rate & Reference: FASTER THAN BU ACETATE Percent Volatiles by Volume: 97
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Stability Indicator: YES Stability Condition To Avoid: HEAT, SPARKS, OPEN FLAME, HOT SURFACES, ELECTRI CAL EQUIPMENT & OTHER IGNITION SOURCES Materials To Avoid: STRONG ACIDS Hazardous Decomposition Products: CO, CO2, OXIDES OF NITROGEN Hazardous Polymerization Indicator: NO
Toxicological Information
Ecological Information

______ **Regulatory Information** _____ Other Information Transportation Information _____ Respo nsible Party Cage: IO245 Trans ID NO: 59145 Product ID: MR225 87-X26 MSDS Prepared Date: 07/28/1997 Review Date: 07/17/1998 MFN: 5 Tech Entry NOS Shipping Nm: XYLENE, ISOPROPANOL Net Unit Weight: 16 OZ Multiple KIT Number: 0 **Review IND: Y** Unit Of Issue: CN Container QTY: 0 Type Of Container: AEROSOL CAN Additional Data: MAY BE ELIGIBLE FOR RECLASSIFICATION TO CONSUMER COMMODITY IAW 173.306(A)(3)&(H). SAMMS STATES THAT ALUMINUM CONTAINERS ARE PROHIBITED. PID STATE TO USE A 4G. _____ _____ **Detail DOT Information** _____ DOT PSN Code: AGC DOT Proper Shipping Name: AEROSOLS, FLAMMABLE, DOT PSN Modifier: (EACH NOT EXCEEDING 1 L CAPACITY) Hazard Class: 2.1 UN ID Num: UN1950 Label: FLAMMABLE GAS Special Provision: N82

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MSDS Transport Information

Non Bulk Pack: NONE Bulk Pack: NONE Max Qty Pass: 75 KG Max Qty Cargo: 150 KG Vessel Stow Req: A

Water/Ship/Other Reg: 40,48,85

IMO PSN Code: AKD IMO Proper Shipping Name: AEROSOLS o IMDG Page Number: 2102 UN Number: 1950 UN Hazard Class: 2(T) IMO Packaging Group: -Subsidiary Risk Label: T EMS Number: 2-13 MED First Aid Guide NUM: 620 Detail IATA Information _____ IATA PSN Code: ALS IATA UN ID Num: 1950 IATA Proper Shipping Name: AEROSOLS, FLAMMABLE IATA PSN Modifier: (EACH NOT EXCEEDING 1 L CAPACITY) IATA UN Class: 2.1 IATA Label: FLAMMABLE GAS Packing Note Passenger: 203 Max Quant Pass: 75KG Max Quant Cargo: 150KG Packaging Note Cargo: 203 _____ Detail AFI Information AFI PSN Code: ALR AFI Symbols: * AFI Proper Shipping Name: AEROSOLS, FLAMMABLE, N.O.S. AFI PSN Modifier: (EACH NOT EXCEEDING 1L CAPACITY) AFI Hazar d Class: 2.1 AFI UN ID NUM: UN1950 **Special Provisions: P4** Back Pack Reference: A6.3 _____ HAZCOM Label _____ Product ID: MR225 87-X26 Cage: IO245 Assigned IND: Y Company Name: LILLY INDUSTRIES INC Street: 210 E ALONDRA BLVD **City: GARDENA CA** Zipcode: 90248 Health Emergency Phone: 310-352-3087/800-472-6243 Label Required IND: Y Date Of Label Review: 07/17/1998 Status Code: C Label Date: 07/17/1998

Origination Code: F Chronic Hazard IND: Y Eye Protection IND: YES Skin Protection IND: YES Signal Word: DANGER **Respiratory Protection IND: YES** Health Hazard: Severe Contact Hazard: Moderate Fire Hazard: Severe Reactivity Hazard: None Hazard And Precautions: INGESTION: GI TRACT IRRITANT, POSSIBLE KIDNEY DAMAGE. ORGANIC SOLVENTS-EYE, SKIN & amp; RESPIRATORY TRACT IRRITANT. EYES: MAY CAUSE CORNEAL INJURY. REPEATED/PROLONGED OVEREXPOSURE TO SOLVENTS MAY CAUSE PER MANENT BRAIN & amp; NERVOUS SYST EM DAMAGE. INTENTIONAL MISUSE BY CONCENTRATING/INHALING THE CONTENTS, MAY BE HARMFUL/FATAL. IRRITATION. ORGANIC SOLVENTS-IRRITATION, TEARING, REDNESS, DRYING/CRACKING OF THE SKIN, DIZZINESS, NAUSEA, FATIGUE, VOMITING _____ Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever expressly o r implied warrants, states, or intends said information to have any application, use or viability by or to any person or persons outside the Department of Defense nor any person or persons contracting with any instrumentality of the United States of America and disclaims all liability for such use. Any person utilizing this instruction who is not a military or civilian employee of the

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