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ADDRESS: 169 ATLANTIC STREET/POMONA, CA. 91768
EMERGENCY TELEPHONE #: 909-595-6191
CHEMICAL NAME AND SYNONYMS: POLYMERIC METHYLENE DIPHENYL
TRADE NAME AND SYNONYMS: SILMASTER A, SILCAST A, RU-280-A,
TRADE NAME AND SYNONYMS: SILMASTER A, SILTEC A, SILTOOL A, SP-100-8
SILMHITE A, SILPLASTIC A, SILPLEX A, SILTEC A, SILTOOL A, SP-100-8
SP-328-12 A, SP-238-4 A, SP-328-2 A, SP-200-4 A, SP-200-2 A,
CHEMICAL PAMILY: POLYMERIC ISOCYANATE
THIS PRODUCT MEETS THE REQUIREMENTS OF SECTION 313 OF TITLE III SECTION MANUFACIURER: 4,4- DIPHENYLMETHANE DIISOCYANATE
CAS 101-68-8 (OTHER REGULATED SUBSTANCES, LIQUID N.O.S. COMPONENTS: (SARA) NO I REGULATED UNDER 5,000#/U.S. ENVIRONMENTAL PROTECTION AGENCY SILPAK, н HAZARDOUS INC. APPROX % INGRED IBNTS CURRENT TLV/PEL .02 PPM CLASS 9 III OF

CAS 101-68-8 (OTHER REGULATED SUBSTIMA 3082 GROUP III \*
NA 3082 GROUP III \*
HIGHER POLYMERS OF SIMILAR STRUCTURE
AROMATIC NAPHTHA CAS 91-20-3
PETROLEUM PRODUCT CAS 68477-31-6
PH - 7.8 30 40

BCTION III Я HYSIC Þ ۲ U × н

SPECIFIC GRAVITY: 1.2 BOILING POINT (F): APPRARANCE AND ODOR: VISCOUS LIQUID WITH LIGHT PERCENT VOLATILE BY VOLUME (%) 40 VAPOR PRESSURE (mm Hg): <0.0001 SOLUBILITY IN WATER: VAPOR DENSITY (AIR=1): APPROX 6 DECOMPOSES >400F INSOLUBLE, REACTS TO DARK AMBER

#### МH N N D EXPLOSION Τ AZAR b Ħ ъ н ×

FLASH POINT (METHOD USED): 204F ASTM D56 TAG CLOSED CUP FLAMMABLE LIMITS: Lel - NONVOLATILE LIQUID EXTINGUISHING MEDIA: MATER FOG, DRY CHEMICAL EXTINGUISHER SPECIAL FIRE FIGHTING PROCEDURES: USE APPROVED RESPIRATOR & PROTECTIVE CLOTHING. USE LARGE AMOUNTS OF MATER, CAUTION REACTION BETWEEN WATER AND HOT ISOCYANATE MAYBE VIGOROUS. COMBUSTIBLE MATERIAL DUB TO PETROLEUM MATERIAL

PRODUCE ONUSUAL FIRE AND EXPLOSION HAZARDS: WATER CONTAMINATION WILL CARBON DIOXIDE. DO NOT RESEAL CONTAMINATED CONTAINERS SCTINE å IT MAY RUPTURE THEM. Š

#### RCTION ۷ HKALTH HAZ Þ R Þ Ħ Υ

SKIN.....SLIGHT IRRITATION ANIMAL TOXICITY:

NO CONCLUSIVE EVIDENCE HAS BEEN DEVELOPED TO INDICATE THAT MDI IS A CARCINOGENIC, TERATOGENIC, OR THAT IT CAUSES REPRODUCTIVE DEFECTS IN ANIMALS AND HUMANS; HOWEVER, MDI HAS BEEN REPORTED BY NIOSH TO BE MUTAGENIC TO SALMONELLA TYPHIMURIUM BACTERIA. THERE IS NOT FULL AGREEMENT IN THE SCIENTIFIC COMMUNITY AS TO THE SAFETY SI HUMAN CANCER RISKS

## HUMAN EFFECTS OF OVEREXPOSURE:

INHALATION: SOME INDIVIDUALS MAY DEVELOP SENSITIVITY LEADING TO ASTHMA-LIKE SYMPTOMS ON SUBSEQUENT EXPOSURES BELOW THE TLV. MAY CAUSE BREATHLESSNESS, SEVERE COUGHING, CHEST DISCOMFORT, IRRITATION OF MUCOUS MEMBRANE AND REDUCED PULLMONARY FUNCTION. THIS PRODUCT CONTAINS PETROLEUM SOLVENTS. INHALATION OF THESE VAPORS COULD ALSO CAUSE HEADACHES, DIZZINESS, AND HAVE OTHER DEFERCTS ON THE CENTRAL NERVOUS SYSTEM.

SKIN: MINOR IRRITATION MAY RESULT FROM ISOCYANATE REACTION WITH SKIN MOISTURE AND PROTEIN. TEMPORARY STAINS OF THE SKIN MAY RESULT. ALLERGIC SENSITIVITY MAY OCCUR FOR SOME INDIVIDUALS. REPEATED CONTACT WITH THE SOLVENT IN THIS PRODUCT MAY LEAD TO

EYES: MAY LEAD TO IRRITATION WITH TEARING. MOISTURE IN THE EYES. MDI MAY REACT WITH

THROAT, AND STOMACH TISSUBS. VOMITING INGESTION: IRRITATION AND POSSIBLE CORROSIVE ACTION IN THE MOUTH, THROAT, AND STOMACH TISSUES. VOMITING MAY OCCUR.

THRESHOLD LIMIT VALUE (ACGIH): 0.02 PPM (0.2 MG/M3) FOR THE M 100 PPM (563 MG/M3) PER 8 HOUR WORK DAY; RECOMMENDED BY EXXON PERMISSIBLE EXPOSURE LIMIT (OSHA): SAME THE MOI

EMERGENCY AND FIRST AID PROCEDURES:

EYE CONTACT: FLUSH WITH CLEAN, WARM WATER AT LOW PRESSURE FOR AS CONSULT

LEAST 15 MINUTES, OCCASIONALLY LIFTING THE BYBLIDS. CONSULT PHYSICIAN IMMEDIATELY.

SKIN CONTACT: WASH EXPOSED SKIN WITH WARM, SOAPY WATER THOROUGHLY, ALCOHOL MAY BE HELPFUL. CONSULT A PHYSICIAN IF SWELLING OR REDNESS APPEARS.

INHALATION: MOVE PERSONNEL OUT OF EXPOSURE AREA IMMEDIATELY. IF BREATHING IS LABORED OR DIFFICULT, OXYGEN SHOULD BE ADMINISTERED BY TRAINED PERSONNEL. IF BREATHING HAS STOPPED, APPLY ARTIFICIAL RESPIRATION. CONSULT A PHYSICIAN IMMEDIATELY. RESPIRATORY RESPONSE MAY BE DELAYED 4-8 HOURS AFTER EXPOSURE.

INGESTION: DO NOT INDUCE VOMITING. CONSULT A PHYSICIAN IMMEDIATELY. ASPIRATION OF THE PETROLEUM SOLVENT CAN CAUSE SEVERE PULMONARY DAMAGE OR DEATH.

NOTE TO PHYSICIAN: TREAT SYMPTOMATICALLY: BRONCHODIALATORS;

#### SECTION ۲ REACTIVITY DATA

TEMP 70-80F STABLE, UNDER RECOMMENDED STORAGE. STORE DRY AREA

CONDITIONS TO AVOID: AVOID TEMPERATURES & WATER GREATER THAN 347F INCOMPATIBILITY (MATERIALS TO AVOID): WATER, STRONG BASES, ALCOHOS, METAL COMPOUNDS SUPPACE ACTIVE AGENTS. WILL CAUSE SOME CORROSION TO COPPER ALLOYS AND ALUMINUM. STRONG OXIDANTS AND IGNITION SOURCES DUE TO PETROLEUM SOLVENT.

HAZARDOUS DECOMPOSITION PRODUCTS: @ >400F; CARBON MONOXIDE, OXIDE: OXIDES

OR NITROGEN AND TRACES OF HYDROGEN CYANIDE AS TIBM AS CO AND

POLYMERIZATION: MAY OCCUR; CO2, NH3, S

## BCTION PILL OR VII PROCEDURES

VERMILLULARION SOLUTION (90% WATER, 6% AMMONIA, 4% DETERGE DECONTAMINATION SOLUTION (90% WATER, 6% AMMONIA, 4% DETERGE REMOVE CONTAINERS TO A SAFE AREA AND LET STAND 24-48 HOURS. VENTILATE AREA TO REMOVE VAPORS. PROPERLY PROTECTED PERSONNEL SHOULD REMAIN IN THE AREA. CONTATHE SPILL, COVER LIQUID WITH ABSORBENT MATERIAL (KITTY LITTER, VERMICULITE) PLACE IN OPEN TOP CONTAINERS AND TREAT WITH STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: ONLY 6% AMMONIA, 4% DETERGENT) CONTAIN

## လ လ BCTION PBCIAL VIII PROTECTION INFORMATION

BYE PROTECTION: LIQUID CHEMICAL GOGGLES OR FULL CONTACT LENSES SHOULD BE WORN. FACE SHIELD. ö

SKIN PROTECTION: CHEMICAL RESISTANT GLOVES SUCH AS NATURAL RUBBER OR POLYVINYL ALCOHOL. COVER AS MUCH OF THE EXPOSED SKIN AS POSSIBLE WITH APPROPRIATE CLOTHING. IF SKIN CREAMS ARE USED, KEEP AREA COVERED BY CREAM TO MINIMUM.

RESPIRATORY PROTECTION: FOR SHORT TERM EXPOSURES, USE AN ORGANIC FILTER RESPIRATOR MASK OF A TYPE APPROVED BY NIOSH OR U.S. MINING ENFORCEMENT AND SAFETY ADMINISTRATION. SUPPLIED AIR OR SELF-CONTAINED BREATHING APPARATUS IS PREPERRED. MOI HAS A LOW VAPOR PRESSURE AND IS MANDATORY. NO SMOKING OR OPEN LIGHTS ARE

VENTILATION: GENERAL MECHANICAL OR LOCAL EXHAUST TO MAINTAIN LEVELS BELOW TLV.

OTHER: SAFETY SHOWERS AND BYE WASH STATIONS SHOULD BE ACCESSIBLE IN ALL WORK AREAS. ALL EMPLOYEES SHOULD BE PROPERLY TRAINED.

SECTION IX SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: KEEP CONTAINER CLOSED. STORE IN A COOL PLACE.

WITH ADEQUATE VENTILATION. OTHER PRECAUTIONS: KEEP AWAY FROM HEAT, SPARKS AND FLAME. WASH THOROUGHLY AFTER HANDLING

AVERAGE SHELF LIFE: 6 MONTHS FROM DATE OF MANUFACTURING SHIPPING & STORAGE OF LESS THAN 5000 POUNDS IS NOT DOT REGULATED EPA REPORTABLE: QUANTITIES GREATER THAN 5000 POUNDS

BCTIONX SHIPPING DATA

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- PLAMMABILITY REACTIVITY FLAMMABILITY REACTIVITY

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### BCTION

CHEMICAL NAME AND SYNONYMS: POLYMERIC ALCOHOL TRADE NAME AND SYNONYMS: SILMASTER B, SILCAST B, SP-100-8 B, SILMHITE B, SILLASTIC B, SILLAEX B, SILTEC B, SILTOOL B, SP-328-12 B, SP-328-4 B, SP-328-2 B, SP-200-2 B, SP-200-4 B, RU-280-B
CHEMICAL PANILY: POLYETHER POLYOL FORMULA: POLYOL, URETHANE RESIN TSCA STATUS: ON INVENTORY

SECTION II HAZARDOUS INGREDIENTS
HYDROXYL TERMINATED POLY (OXYALKYLENB) POLYETHER-CAS N/A: 30 N.E.
PETROLEUM BLEND -CAS 68477-31-6;
AMINE BEARING HYDROXYL TERMINATED POLY (OXYALKYLENE): 30
POLYETHER-CAS 25214-63-5

## SECTION III PHYSICAL DAT

BOILING POINT (F): DECOMPOSES
VAPOR PRESSURE (mm Hg.)@ N.E.
PERCENT VOLATILE BY VOLUME: 40
SOLUBLITY IN WATER: SLIGHTLY SOLUBLE
VAPOR DENSITY (AIR-): N.B.
EVAPORATION RATE: N/A
APPEARANCE & ODOR: VISCOUS LIQUID, COLOR DETERMINED BY PRODUCT

SECTION IV PIRE AND EXPLOSION HAZARD DAT

PLASE POINT (METHOD USED): 245F ASTM D56 TAG CLOSED CUP PLAMMABLE LIMITS: NOT MEASURED EXTINGUISHING MEDIA: DAY CHEMICAL TYPE MONOAMMONIUM PHOSPHATE, POTASSIUM SULPATE, POTASSIUM CHLORIDE; CARBON DIOXIDE, HIGH EXPANSION (PROTEINIC) CHEMICAL FOAM, WATER SPRAY FOR LARGE FIRES

SPECIAL FIRE FIGHTING PROCEDURES: DO NOT DIRECT SOLID WATER, STEAM OR FOAM INTO HOT BURNING POOLS.

UNUSUAL FIRE AND EXPLOSION HAZARDS: VAPOR CAN BE IGNITABLE. STOR AWAY FROM WELDING, CUTTING, GRINDING OR SOURCES OF HEAT AND SPARKS.

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THRESHOLD LIMIT VALUE (ACGIH): NO TLV HAS BEEN ESTABLISHED FOR THIS PRODUCT AS A SYSTEM.

PERMISSIBLE EXPOSURE LIMIT (OSEA): SAME AS ABOVE.

## REFECTS OF OVEREXPOSURE:

EYE CONTACT: FLUSH WITH CLEAN, LUKEWARM WATER AT LOW PRESSURE FOR AT LEAST 15 MINUTES, OCCASIONALLY LIFTING EYELIDS. CONSULT A PHYSICIAN IMMEDIATELY.

INGESTION: INDUCE VOMITING. NEVER INDUCE VOMITING OR GIVE ANYTHING TO DRINK TO AN UNCONSCIOUS PERSON

INHALATION: REMOVE VICTIM FROM AREA OF EXPOSURE TO SAFE AREA

SKIN: REMOVE CONTAMINATED CLOTHING. WASH EXPOSED AREAS THOROUGHLY WITH WARM SOAPY WATER. CONTAMINATED CLOTHING SHOULD BE PROPERLY LAUNDERED BEFORE REUSING.

NOTE TO PHYSICIAN: TREAT SYMPTOMATICALLY; BRONCHODILATORS; OXYGEN

# SECTION VI REACTIVITY DATA

STABILITY: STABLE
INCOMPATIBILITY: ISOCYANATES, ACIDS AND OXIDIZING MATERIALS
HAZARDOUS DECOMPOSITION PRODUCTS: NONE
HAZARDOUS POLYMERIZATION: WILL NOT OCCUR

# SPECIAL PRECAUTIONS & STORAGE DATA

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SECTION VIII SHIPPING DATA

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1 - HEALTH 1 - FLAMMABILITY 0 - REACTIVITY 1 - HEALTH
1 - FLAMMABILITY
0 - REACTIVITY

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: CONTAIN THE SPILL OR LEAK, SCRAPE UP WITH CARDBOARD OR A BAG AND PLACE IN A CONTAINER.

WASTE DISPOSAL METHOD: WASTE MATERIAL MAYBE INCINERATED OR DISPOSED OF UNDER LOCAL, STATE AND FEDERAL REGULATIONS.

PREPARED BY: PHILIP J. GALARNEAU 1-3-98