W M BARR & INC -- KLEAN-STRIP ADHESIVE REMOVER

MSDS Safety Information

P#S: 8140
MSDS Date: 07/20/1992
NSDS Num: BTYJC
LIIN: 00M497290
Product ID: KLEAN-STRIP ADHESIVE REMOVER
MPN: 01

Responsible Party:
Name: W M BARR & CO INC
Address: 2105 CHANNEL AVE
City: MEMPHIS TN 38113
Info Phone Number: 901-775-0103
Emergency Phone Number: 901-775-0100
Published: Y

Contractor Summary

Cage: 10117
Name: W M BARR & CO INC
Address: 2105 CHANNEL AVE
City: MEMPHIS TN 38113
Phone: 901-775-0100

Ingredients

VENTILATION IS INADEQUATE, I HAVE AREA IMMEDIATELY.

Name: HYGIENE PRACT/CLTHD/PROT EQUIP THAT HAS BEEN CONTAM BY PRIOR USE. DISCARD ANY CLTHD/OTHER PROT EQUIP THAT CANNOT

Note: ING 23:DECONTAMINATED, SUCH AS G LOVES OR SHOES.

Name: ING 7:CONT MAY CAUSE DERM. MAY CAUSE E SKIN IRRIT, PANCREATIC 2002, PERM CNS CHANGES, DECR RESPONSE TO VISUAL &

Name: ING 8:AUDITORY STIMULATION, VISUAL IMPAIRMENT/BLINDNESS, HALLUCINATION, CHANGES IN BLOOD, KIDNEY/LIVER DNG &

Name: ING 9:DEATH. CHLOROCARBON MTS HAVE E PRDCD SENSIT OF MYOCARDIUM TO EPINEPHRINE IN LAB ANIMALS & COULD HAVE

Name: ING 10:SIMILAR EPT IN HUMANS. ADRENERGICS (E.G., EPINEPHRINE) MAY BE CONTRAINDICATED EXCEPT FOR LIFE-

Name: ING 11:SUSTAINING USES IN HUMANS ACUTELY/CHRONICALLY EXPOS TO CHLOROCARBONS (PP M), ANIMAL STUDIES CL EARL

Name: ING 12:DEMONSTRATED DOSE-RELATED ADVERSE EPT ON CNS, HEMATOPOIESI C TISS, BLOOD, KIDNEYS & LIVER, ASSOC W/ADMIN

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Name: FIRST AID PROC: THIS PROD IS REGISTRED W/POISINDEX. CALL YOUR LOC POIS CTL CTN FOR FURTHER INFO.

Name: SPILL PROC: NONCOMBUSTIBLE ABSORB MATT & PLACE IN PLASTIC CONTAINER WHERE APPLIC. LG SPILLS/DISPERSE FAR AHEAD OF SPP LL FOR...

Name: INQ 16: LATER DISP. FOR TRANSPORTATION ON RELATED SPILLS CONF CHMTRSC 1-800-424-9300 FOR EMERGENCY ASSISTANCE.

Name: OTHER PRCP: VICIN OF ARC WELDING, OPE FLAMES/HOT SURFS. HEAT &/OR UV RADIA MAY CAUSE FORM OF HCL &/OR PHOSHS N (FP N).

Name: HOSP PRCP: MAINTAINED & PROPERLY FIT TED NOSH/BREA APPRVD SBEA FOR CHLORINATED SOLV VAPS. DUST MASK DOES N OT.

Name: VENT: AIR ACROSS WORK AREA. IF STRNG ODOR IS NOTICED/YOU EXPR SLIGHT DISS, NOCH, NAUS/EYE-WATERING - STOP -

Cas: 75-09-2
RTCE #: FA8050000
Name: METHANE, DICHLORO-; (ETHYLENE CHLORIDE) (SARA III)
Wt: 80-85
OSHA PEL: 500 PPM, 1000 PPM, C
ACGIH TLV: 50 PPM
EPA Rpt: Qty: 0
DOT Rpt: Qty: 0

Cas: 67-63-0
RTCE #: MT8050000
Name: ETHANOL, 2-BUTOXY-; (ETHYLENE GLYCOL MONOBUTYL ETHER) (SARA III)
Wt: 8-10
OSHA PEL: 400 PPM, 500 PPM STEL
ACGIH TLV: 400 PPM, 500 PPM STEL

Cas: 111-76-2
RTCE #: K28975000
Name: ETHANOL, 2-BUTOXY-; (2-BUTOXYETHANOL) (ETHYLENE GLYCOL MONOBUTYL ETHER) (SARA III)
Wt: 1-5
OSHA PEL: 50 PPM, S
ACGIH TLV: 25 PPM, S

Cas: 67-56-1
RTCE #: PC1400000
Name: METHANOL; (METHYL ALCOHOL) (SARA I II)
Wt: 1-4
OSHA PEL: 200 PPM, 250 STEL, S
ACGIH TLV: 200 PPM, 250 STEL, S
EPA Rpt: Qty: 5000 LBS
DOT Rpt: Qty: 5000 LBS

RTCE #: 99999999
Name: VOLATILE ORGANIC COMPOUNDS. %: 150 G/L [EXCLUDING EXEMPT SOLVENTS & WATER].
Wt: SS8 ING

http://hazard.com/msds/g/b/yj/btyjc.html

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Name: SUDAT: REDDENING OF FACE & OR NECK, LIVER, KIDNEY & HEART DMG, UNCONSCIOUSNESS, DEATH. MAY PROLONG SYMPTOMS LISTED IF INHAL.

Name: IMQ 6: CHRONIC:rtS HAVE ASSOC RPTD & PROLONG OVEREXPOSURE TO SOCS, W/ NEUROLOGICAL & OTHER PHYSIOLOGICAL D/MG. PROLONG/RPTD

Health Hazards Data
LS50 LSD5 Mixture: NONSPECIFIED BY MANUFACTURER.

Route Of Entry Inds - Inhalation: YES

Skin: YES

Ingestion: YES

Carcinogenicity Inds - NTP: YES

IARC: YES

OSHA: NO

Effects of Exposure: ACUTE: INHAL: HARMFUL. MAY CAUSE DIZZINESS, HEAVINESS, WATERING OF EYES, IRRITATION OF RESPIRATORY TRACT, VOMITING, NAUSEA, NUMB IN NERVES, TINGLING, AND/or SISSING, HOT FLASHES, DIZZINESS, BLOOD IN SADDLE, BLOOD IN DROPS, ASTHMA, CHEST PAINS & LIVER INJURY. SEV OVEREXPOSURE MAY CAUSE (RTS OF 6+ OVEREXPOSED.


Signs And Symptoms of Overexposure: HEADACHES, EYES, IRITITATION, MAY CAUSE IRRITATION, SWELLING DYSPEPSIA, SLEEP, CONJUNCTIVITIS, INCREASED HEARTBEAT, ASTHMATIC ATTACKS.

Medical Cond Aggravated By Exposure: DISEASES OF THE SKIN, LIVER, KIDNEYS & CARDIOVASCULAR SYSTEM.

First Aid: INHAL: IF USER EXPOSES SYMPT DIZZINESS, MOVE TO AIR FREE OF VAPORS. ADMINISTE OXYGEN/ART & KEEP REPEATED MEDICAL CARE. CAN BE RECOVERED. SKIN: WASH W/RWAP & LO QUSS OF WATER & SEEK MEDICAL ATTN IF YES IT FROM CONTACT PERSIST S. EYES: FLUSH W/LO QUSS OF WATER FOR AT LEAST 15 MINUTES & SEEK IMMEDIATE MEDICAL ATTN. INGEST: CALL YOUR HOSPITAL EMERGENCY ROOM, POIS CTI CTR/MD IMMEDIATELY FOR INSTRUCTIONS. NOTE TO MD/PH: NATO 14% METHANOL.

Handling and Disposal

Spill Release Procedures: KEEP INNOC PEPLE AWAY, ISOLATE HAZARD AREA & DENY ENTRY. STAY UPWIND OF SPILL, OR LEAVE THE AREA. IF EXPLOSION IMMINENT, DISPOSE OF HAZARD AREA.

Neutralizing Agent: NONSPECIFIED BY MANUFACTURER.

Waste Disposal Methods: DISPOSE IN A/L APP LICENS LOCAL STATE & FEDERAL REGULATIONS. SINCE PETROCHEMICALS IN THE REACTORS, DISPOSAL OF ORGANIC MATERIALS MUST BE HANDLED CAREFULLY. KEEP OUT OF REACH OF CHILDREN.

WARNING: DO NOT USE WATER OR AQUEOUS SOLUTIONS (E.G., H2O) TO CONTROL A LAVATION. USE AERATION TO CONTAIN THE SPILL. CONSIDER CONTAINMENT TO PREVENT SPILLAGES.

Fire And Explosion Hazard Information

Flash Point Method: N/A

Flash Point Text: NO DATA AVAILABLE

Extinguishing Media: USE CARBON DIOXIDE, DRY POWDER OR FOAM.
Fire Fighting Procedures: USE NIOSH/MSHA APPROVED PRESS DEMAND SCBA & FULL PROT EQUIP (FP M). STORE CYLINDERS EXPOS TO FIRE SHOULD BE KEPT COOL W/WATER SPRAY TO FOUNT PRESS BUILD-UP. (SUPDAT)

Unusual Fire/Explosion Hazard: CONT OF L1 C/VAP W/FLAME OR HOT SURFS WILL PROCE TOX GASES & CORP RESIDUE THAT WILL CAUSE DETERIORATION OF METAL. THERMAL DECOMP PROBS MAY INCL HZL & (SUPDAT)

Control Measures

Respiratory Protection: FOR OSHA CONTROlLED WORK PLACE & OTHER REGUL

OTHERS - USE ONLY W/ADEQ VENT UP UND ENGINEERED AI R CONTROL EYE DESIGNED TO PST EXCEEDING APPROV TLV. FOR OCASSIONAL USE, WHERE ENGINEERED AI R CONTROL IP NOT FEASIBLE, USE PROPERLY

Vestilation: USE ONLY W/ADEQ VENT TO FOUNT BUILD-UP OF VAP OR ALL WINDOWS & DOORS. USE ONLY W/CROSS VENT OF MOVIN G FRESH

Protective Gloves: IMPERMEABLE GLOVES

Eye Protection: ANSI APPROVED CHEM WORK GOOD W/FLPCSHLD (FP M)

Other Protective Equipment: ADONI PROT SP TY EQUIP, SUCH AS IMPERMEABLE APRONS, ETC. SOURCE OF CLEAN WATER IN WORK AREA FOR FLUSHING EYES & SKIN

Work Hygienic Practices: CONT LENSES SHOULD NOT BE WORN WHEN WORKING W/CHEMS.

WASH HANDS THORO AFTER USE, BEFORE AUS & E, THORO CLEAN ANY

Supplemental Safety and Health: FIRE FISH T PROC.STAY AWAY FROM HEADS OF CYLINDERS THEY MAY HAVE BEEN EXPOS TO INTENSE HEAT/FLAME. EYEL O HAZ:PHOSPHORS (FP N). MAY L2 TO AVOID:SODIUM & POTASSIUM. EXPLAIN OF CARCINOGENIC TO BE INHIBITED. ANIMAL:LUNG, LIV ER, SALIVARY, MAMMARY GLANDS (TUMORS ). EFFECTS OF OVEREXP:STUPOR, CHANGES IN WHITE BLOOD CELLS, GI IRRIT, DIARR

Physical/Chemical Properties

B.P. Text: 13F/39C

Vapor Press: 9 @ 20C

Vapor Density: HVR/AIR

Spec Gravity: 1.21 (FP B)

Evaporation Rate & Reference: SLOWER THAN OTHER

Appearance and Odor: NONE SPECIFIED BY MAUFACTURER.

Percent Volatiles by Volume: 98(MT)

Reactivity Data

Stability Indicator: YES

Stability Condition To Avoid: NON SPECIFIC BY MANUFACTURER

Matters To Avoid: INCOMP W/STRONG OXIDIZ AGENTS, STRONG CAUSTICS, CHEMICALLY ACTIVE METALS SUCH AS ALUMINUM (MAGNESIUM PMDS). (SUPDAT)

Hazardous Decomposition Products: THERMAL DECOMPOSITION MAY PRODUC HYDROGEN CHLORIDE & SMALL QUANTITIES OF PHOSPHIC

Hazardous Polymerization Indicator: KO

Conditions To Avoid Polymerization: NOT R ELEVANT

Toxicological Information

 Ecological Information

MSDS Transport Information

Regulatory Information

http://hazard.com/ndss/g/bbyj/btyjc.html

2/26/2002
Other Information

HASCOM Label

Product ID: KLEAN-STRIP ADHESIVE REMOVER
Cage: IO117
Assigned IND: Y
Company Name: M M BARR & CO INC
Street: 2105 CHANNEL AVF
City: MEMPHIS TN
Zipcode: 38113
Health Emergency Phone: 901-775-0100
Label Required IND: Y
Date Of Label Review: 02/09/1994
Status Code: C
Label Date: 02/09/1994
Originator Code: G
Chronic Hazard IND: Y
Eye Protection IND: YES
Skin Protection IND: YES
Signal Word: WARNING
Respiratory Protection IND: YES
Health Hazard: Moderate
Contact Hazard: Slight
Fire Hazard: None
Reactivity Hazard: None


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