View NSN Online: https://aerobasegroup.co.il/nsn/6850-00-826-0981

Product ID:FLAW-FINDER AG-RH CLEANER (PRE 3/90) MSDS Date:01/03/1989 FSC:6850 NIIN:00-826-0981 Kit Part:Y **MSDS Number: BHHPP** === Responsible Party === Company Name: AMERICAN GAS AND CHEMICAL COMPANY., LTD. Address:220 PEGASUS AVENUE City:NORTHVALE State:NJ ZIP:076 47-1904 Country:US Info Phone Num:201-767-7300 Emergency Phone Num:201-767-7300 Preparer's Name: GEORGE KOSEL, CHIEF CHEM CAGE:03530 === Contractor Identification === Company Name: AMERICAN GAS AND CHEMICAL COMPANY, LTD Address:220 PEGASUS AVENUE, City:NORTHVALE State:NJ ZIP:07647-1904 Country:US Phone:201-767-7300 CAGE:03530

Ingred Name:METHYL CHLOROFORM (1,1,1-TRICHLOROEHANE) (SARA III) CAS:71-55-6 RTECS #:KJ2975000 Fraction b y Wt: 96.0% OSHA PEL:350 PPM/450 STEL ACGIH TLV:350 PPM/450STEL;9192 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS Ozone Depleting Chemical:1 Ingred Name:CARBON DIOXIDE CAS:124-38-9

CAS:124-38-9 RTECS #:FF6400000 OSHA PEL:5000 PPM ACGIH TLV:5000PPM/30000STEL;93

	Hazards Identification	
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Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ACUTE:IRRITATION OF EYES,SKIN,RESPIR ATORY TRACT;HEADACHE,DIZZINESS,ANESTHETIC

EFFECTS, CNS DEPRESSION; CHRONIC: DEFATTING, DERMATITIS; HEALTH STUDIES HAVE SHOWN THAT MANY HALOGENATED HYDROCARBONS POSE PO TENTIAL HUMAN HEALTH RISKS WHICH MAY VARY FROM PERSON TO PERSON. Explanation of Carcinogenicity: MFRG STATED THAT 1,1,1-TRICHLOROETHANE HAS BEEN SUBJECTED TO A CARCINOGENESIS BIOASSAY BY NCI AND FOUND NOT A CARCINOGEN

Effects of Overexposure:INHALATION:HIGH VAPOR CONC CAUSES IRRITATION,HEADACHE,DIZZINESS AND CN

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DEPRESSION;SKIN:PROLONGED/REPEATED CONTACT TENDS TO REMOVE SKIN OIL POSSIBLY LEADING TO IRRITATION AND DERMATITIS;EYES:LIQ CONTA CT MAY CAUSE IRRITATION;INGESTION:PRODUCT HAS LOW ORDER OF ACUTE ORAL TOXICITY.MINUTE QTY INSPIRATED IN LUNGS IS FATAL. Medical Cond Aggravated by Exposure:NONE REPORTED BY THE MANUFACTURER. HOWEVER,PRE-EXISTING CONDITIONS MAY BE WORSEN.

First Aid:INHALATION:REMOVE TO FRESH AIR :SEEK MEDICAL HELP.IF BREATHING

IS IRREGULAR OR HAS STOPPED, START RESUSCINATION; ADMINISTER OXYGEN IF AVAILABLE; SKIN AND EYES: FLUSH WITH PLENTY OF WATER FOR ABOUT 15 MINU TES. SEEK MEDICAL HELP IF IRRITATION PERSISTS; INGESTION: DO NOT INDUCE VOMITING. IMMEDIATELY CALL A PHYSICIAN.

Flash Point:NONE Lower Limits:7.5 Upper Limits:15.0 Extinguishing Media:FOAM,DRY CHEMICAL,CARBON DIOXIDE,WATER SPRAY OR FOG. Fire Fighting Procedures:USE AIR SUPPLIED BREATHING EQUIPMENT FOR ENCLOSED AREA.COOL EXPOSED CONTAINERS WITH WATER SPRAY.AVOID BREATHING VAPOR OR FUMES.

Unusual Fire/Explosion Hazard:CONTAINERS MAY BURST/EXPLODE IN HEAT OF FIRE.

Spill Release Procedures: USE PROPER PERSONAL PROTECTION: REMOVE ALL IGNITION SOURCES: RECOVER FREE LIQUID; USE SUITABLE INERT ABSORBENT MATERIAL SUCH AS SAND, SAWDUST, ETC.. TO ABSORB SPILLED

LIQUID.VENTILATE CONFINED SPACES.KEEP MATERIAL OUT OF SEWERS AND WATER COURSES.

Handling and Storage Precautions:STORE IN A COOL DRY PLACE BELOW 120F.DO NOT PUNCTURE OR INCINERATE AEROSOL CANS.DO NOT STORE OR HANDLE NEAR HEAT,SPARKS OR OXIDANTS.

Other Precautions:DO NOT

PRESSURIZE,CUT,WELD,BRAZE,SOLDER,DRILL,GRIND,OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME,SPARKS OR OTHER SOURCES OF IGNITION:THEY MA

Y EXPLODE AND CAUSE INJURY OR DEATH.DO NOT ATTEMT TO CLEAN SINCE RESIDUE IS DIFFICULT TO REMOVE.

======= Exposure Controls/Personal Protection ===============

Respiratory Protection: USE SUPPLIED-AIR RESPIRATOR PROTECTION IN CONFINED AREA, IF NEEDED.

Ventilation:PROVIDE >60FPM HOOD FACE VELOCITY.LOCAL EXHAUST TO MAINTAIN PEL/TLV (USE EXPLOSION PROOF EQUIPMENT.)

Protective Gloves: USE CHEMICAL RESISTANT OTHER THAN RUBBER Eye Protection: FACE SHIELD/SPLASH PROOF GOGGLES.

Other Pro

tective Equipment:USE CHEMICAL RESISTANT APRON OR OTHER IMPERVIOUS CLOTHING,IF NEEDED,TO AVOID CONTAMINATING REGULAR CLOTHING.EYE-WASH FAC

Supplemental Safety and Health

NSN MANAGED BY GSA IS A 3 PART KIT OF TYPE II,METHOD C;PER GSA ID,KIT CONSISTS OF 9-7 OZ AEROSOL CANS (3 CANS EACH OF PENETRANT,DEVELOPER,AND CLEANER);PER MIL-I-25135,REV E AND QPL-25135-14/15,THIS RE MOVER,AG-RH,IS QUALIFIED WITH PENETRANTAG-1-VS, & D-4 DEVELOPER,AG-DH;SEE PNI-A&B FOR PENETRANT & DEV

ELOPER;KEY1:V2.

HCC:V2 Vapor Pres:100MMHG@20 Vapor Density:4.55 Spec Gravity:1.32 (BULK) Evaporation Rate & amp; Reference:1.33 (WATER=1) (BULK) Solubility in Water:NEGLIGIBLE Appearance and Odor:COLORLESS LIQUID;SWEET ODOR Percent Volatiles by Volume:>99%

Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENT,STRONG CAUSTICS,REACTIVE METALS LIKE ALUMINUM. Stability Condition to Avoid:EXTREME HEAT Hazardous Decomposition Products:HYDROGEN CHLORIDE,SMALL AMOUNT OF PHOSGENE AND CHLORINE.

Waste Disposal Methods:DISPOSE OF RECOVERED MATERIAL AT AN APPROVED DISPOSAL SITE OR FACILITY.CAN BE RECLAIMED AND RECYCLED.ASSURE CONFORMITY WITH ALL APPLICABLE LOCAL,STATE AND FEDERAL DISPOSAL REGULATIONS.DO NOT INCINERAT E AEROSOL CANS EMPTY OR FILLED.

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