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ANSUL FIRE PROTECTION, WORMALD U.S.INC. -- NITROGEN -- 6830-01-334-2900

Product ID:NITROGEN MSDS Date:10/01/1992 FSC:6830 NIIN:01-334-2900 **MSDS Number: CFRHS** === Responsible Party === Company Name: ANSUL FIRE PROTECTION, WORMALD U.S.INC. Address: ONE STANTON STREET City:MARINETTE State:WI ZIP:54143-2542 Country:US Info Phone Num:715-735-7411...FAX 715-732-3477 Emer gency Phone Num:715-735-7411/800-424-9300(CHEMTREC) CAGE:03670 === Contractor Identification === **Company Name: ANSUL FIRE PROTECTION** Address:ONE STANTON ST **Box:UNKNOW City:MARINETTE** State:WI ZIP:54143-2542 Country:US Phone:715-735-7411 CAGE:04JH1 Company Name: ANSUL INC Address: ONE STANTON STREET Box:City:MARINETTE State:WI ZIP:54143-2542 Country:US Phone:715-735-7411 CAGE:03670

Ingred Name:NITROGEN CAS:7727-37-9 RTECS #:QW9700 000 Fraction by Wt: 100% Other REC Limits:NONE RECOMMENDED ACGIH TLV:ASPHYXIANT; 9596

LD50 LC50 Mixture:TLV:NONE LISTED Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:EYE:AVOID CONTACT W/LIQUEFIED FORM OF N2.CAN PRODUCE CHILLING SENSATIONS & DISCOMFROT,ALSO FROSTBITE.SKIN;EVAPORATION OF LIQ FROM SKIN CAN PRODUCE CHILLING SENSATION.FROSTBITE CAN OCCUR.AVOID N2 LIQUI D.INHAL:IN HIGH CONCE ITS SIMPLE ASPHYXIANT-DIZZ,SHORTNESS OF BREATH,UNCOSNC,SUFFOCATION MAY OCCUR.INGEST:NOT (SUPPLE) Explanation of Carcinogenicity:PER MSDS:CEHM LISTED AS CARC/POTENTIAL:NTP/IARC/OSHA:NO. Effects of Overexposure:ACUTE:DIZZ,HEADACES,TINNITUS,DIFFICULTY BREATHING,DROWSINESS,DEPENDING ON LENGTH OF EXPO & CONCENTRATIONS. CHRONIC:COMPRESSED AIR ILLNESS. Medical Cond Aggravated by Exposure:NONE KNOWN.

First Aid:EYE:IMMED FLUSH W/PLENTY OF WATER FOR @LEAST 15MINS WHILE HOLDING LIDS OPN.RED/ITCH/BURN SENS OCCUR GET MED ATTN.TREAT FOR FROSTBITE IF NECESSARY.SKIN:WASH MATL OFF W/COPIOUS AMTS OF SOAP/WATER FOR @L EAST 15MINS.RED/ITCH/BURN SENS OCCUR GET MED ATTN.TREAT FOR FROSTBITE IF NECESSARY.INHAL:REMOVE TO FRESH AIR.COUGH/OTHER RESP SYSMP OCCUR CONSULT MED PERSONNEL.NOT BREATH GIVE ART RESP PREFER(SUPPLEM)

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Flash Point:NONE Autoignition Temp:Autoignition Temp Text:NA Lower Limits:NA Upper Limits:NA Extinguishing Media:NA.NOTE:AS USED IN ANSUL EXTINGUISHERS OR CYLINDERS,N2 IS A GAS COMPRESSED UNDER PRESSURE UP TO 2400PSI @70F. Fire Fighting Procedures:THOUGH GAS CYLINDERS ARE EQUIPPED W/PRESSURE & TEMP RELIEF DEVICES THEY SHOULD BE REMOVED FROM HIGH TEMPS OR FIRE TO AVOID RISK OF RUPTURE. Unusual Fire/Explosion Hazard:NONE Spill Release Procedures: VENITALE TO OUTSIDE. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER. Handling and Storage Precautions: STORE CNTNR IN CLEAN DRY WELL-VENTI AREA AWYA FROM HEAT >125F.STORE AS COMPRESSED GAS IN DOT APPROV VESSELS. Other Precautions: IF CYL NOT ATTACHED TO SYSTEM MUST BE SAFETY CAPPED TO PROTECT AGAINST VIOLENT VESSEL MOVEMENT OR FORCE OF ESCAPING GAS IF VALVE IS ACTUATED OR SEAL IS ACCIDENTALLY PUNCTURED.NOTE INCOMPATIBLITY INFOR MATION. Respiratory Protection:NOT NORMALLY NECESSARY IF CONTROLS ARE ADEQUATE.IF EXPO IS PROLONGED A SELF-CONTAINED BREATHING APPARATUS IS RECOMMENDED. Ventilation:LOC EXHAU:RECOMMENDED IN CONFINED SPACES. MECH(GEN):RECOMMENDED Protective Gloves: FOR CONTACT W/LIQUID Eye Protection: CHEM GOG-HNDLG LLIQ, FULL FCSHIELD-SPLASH Other Protective Equipment: PROTECTIVE CLOTHING FOR CONTACT W/LIQUID. Work Hygienic Practices: NONE SPECIFIED BY MANUFACTURER. Supplemental Safety and Health HEALTH: LIKELY TO OCCUR SINCE MATL IS GAS @ROOM TEMP. 1STAID:MOUHT-TO-MOUTH.BREATH DIFF GIVE OXY.CONSULT MED PERSONNEL.INEST:NOT LIKELY TO OCCUR SINC EMATL GAS @RM TEMP. HCC:G3 Boiling Pt:B.P. Text:-320F,-196C Melt/Freeze Pt:M.P/F.P Text:NP Deco mp Temp:Decomp Text:NP Vapor Pres:NA Vapor Density:0.98 Spec Gravity:NA pH:NP Viscosity:NP Evaporation Rate & amp; Reference: NA, GAS @ ROOM TEMPERATURE Solubility in Water:SLIGHT,FORMS H2CO3 Appearance and Odor: COLORLESS GAS WITH NO ODOR Percent Volatiles by Volume:100 Corrosion Rate:NP

Stability Indicator/Materials to Avoid:YES CAN REACT VIOLENTLY W/LI, ND, TI UNDER PROPER CONDITIONS. Hazardous Decomposition Products:NONE Waste Disposal Methods:DISPOSE OF IN COMPLIANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS.

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