View NSN Online: https://aerobasegroup.kr/nsn/6830-01-122-2652 NATIONAL WELDERS -- NITROGEN -- 6830-01-122-2652 ============ Product Identification ========================= Product ID:NITROGEN MSDS Date:11/20/1988 FSC:6830 NIIN:01-122-2652 MSDS Number: BHFDZ === Responsible Party === Company Name: NATIONAL WELDERS Address:810 GESCO Box:31007 City:CHARLOTTE State:NC ZIP:28231 Country:US CAGE:18264 === Contractor Identification === Company Name: NATIONAL WELDERS SUPPLY CO INC Address:810 **GESCO ST** Box:31007 City:CHARLOTTE State:NC ZIP:28231 Country:US Phone:704-333-5475 CAGE:18264 ======= Composition/Information on Ingredients ======== Ingred Name:NITROGEN CAS:7727-37-9 RTECS #:QW9700000 ACGIH TLV:ASPHYXIANT; 9192 ========== Hazards Identification =============== Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:NITROGEN IS A SIMPLE ASPHYXIANT.

**NITROG** 

EN IS NONTOXIC BUT IN THE LIBERATION OF ALARGE AMOUNT IN A CONFINED AREA COULD DISPLACE THE AMOUNT OF OXYGEN IN AIR NECESSARY TO SUPPORT LIFE.

Effects of Overexposure:SYMPTOMS INCLUDE: DIZZINES, TIGHTNESS OF FOREHEAD, TINGLING OF TONGUE, FINGERTIP& TOES, WEAKENED SPEECH, RAPID REDUCTION IN ABILITY TO PERFORM MOVEMENTS, RE- DUCED CONSCIOUSNESS OF SURROUNDINGS, LOS S OF TACTILE SENSATIONS, HEIGHTENEDMENTAL ACTIVITY. ANY, ALL, OR NONE OF THE ABOVE MAY OCCUR.

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First Aid:INHALATION: CONSCIOUS PERSONS SHOULD BE ASSISTED TO AN UNCONTAMINATED AREA AND INHALE FRESH AIR. UNCONSCIOUS PERSON SHOULD BE MOVED TO UNCONTAMINATED AREA AND GIVEN CPR AND SUPPLEMENTAL OXYGEN. FURTH ER TREATMENT SHOULD BE SYMPTOMATIC ANDSUPPORTIVE.
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Extinguishing Media:NONFLAMMABLE, INERT GAS
=========== Accidental Release Measure s ====================================
Spill Release Procedures:EVACUATE ALL PERONNEL FROM AREA. USE APPROPRIATE PROTECTIVE EQUIP. IF LEAK IS IN CONTAINER OR CONTAINER VALVE, CONTACT YOUR CLOSEST SUPPLIER.
========== Handling and Storage ============
Handling and Storage Precautions:USE/STORE IN COOL, DRY, WELL VENTILATED AREA.STORECYLINDERS UPRIGHT & FIRMLY SECURED.DO NOT LET TEMPEXCEED 130F. SEGREGATE FULL/EMPTY CYLINDERS. Other Precautions:COMPRESSED GAS CYLINDERS SHOULD NOT BE REFILLED
EXCEPT BY QUALIFIED PRODUCERS OF COMPRESSED GASES. USE A CHECK VALVE OR TRAP IN THE DISCHARGE LINE TO PREVENT HAZARDOUS BACK FLOW INTO THE CYL. VALVE PROTECTION CAPS MUST REMAIN IN PLACE.

Respiratory Protection: POSITIVE PRESSURE AIR LINE WITH MASK OR SELF-CONTAINED BREATHING APPARATUS SHOULD BE AVAILABLE FOR EMERGENCY USE.

Ventilation: TO PREVENT ACCUMULATION OF HIGH CONCENTRATION

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

S SO AS TO

REDUCE THE OXYGEN LEVEL IN THE AIR TO LESS THAN 18 MOLAR %.

Protective Gloves: ANY MATERIAL

Eye Protection: SAFETY GOGGLES OR GLASSES

Other Protective Equipment: SAFETY SHOES

Supplemental Safety and Health

NK

======== Physical/Chemical Properties ===========

Boiling Pt:B.P. Text:-320F/-195C

Vapor Pres:\*SEE BELOW Vapor Density:\*SEE BELOW Spec Gravity:@70F/21C = 0.97 Solubility in Water:VERY SLIGHTLY

Appearance and Odor: COLORLESS, ODORLESS GAS

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= Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES

NK \*VAP DENS: .0725 LB/FT3 (1.161 KG/M3)

Stability Condition to Avoid:NK \*VAP PRES:@70F/21C ABOVE THE CRITICAL

TEMP OF -232F/-147C

======= Disposal Considerations ===========

Waste Disposal Methods:DO NOT ATTEMPT TO DISPOSE OF WASTE OR UNUSED QUANTITIES.RETURN IN THE SHIPPING CONTAINER PROPERLY LABELED, WITH ANY VALVE OUTLET PLUGS OR CAPS SECURED & VALVE PR OTECTION CAP IN

PLACE TO YOUR SUPPLIER.FOR EMERG DISPOSAL CONTACT YOUR SUPPLIER.

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