View NSN Online: https://aerobasegroup.jp/nsn/6830-00-782-2643

Product ID:NITROGEN MSDS Date:01/01/1991

FSC:6830

NIIN:00-782-2643

MSDS Number: BJLJW === Responsible Party ===

Company Name: NATIONAL WELDERS SUPPLY CO INC

Address:810 GESCO

Box:31007

City:CHARLOTTE

State:NC ZIP:28231 Country:US

Info Phone Num:704-333-5475

Emergency Phone Num:704-333-5475

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

Company Name: NATIONAL WELDERS SUPPLY CO INC

Address: HWY 117 NORTH

Box:1093

City:GOLDSBORO

State:NC

ZIP:27530-8560

Country:US CAGE:9C482

Company Name: NATIONAL WELDERS SUPPLY CO, INC

Address:2330 BOWDENS FERRY ROAD

Box:City:NORFOLK

State:VA ZIP:23508 Country:US

Phone:804-627-5673

CAGE:0SSR7

====== Composition

Ingred Name:NITROGEN
CAS:7727-37-9
RTECS #:QW9700000
Fraction by Wt: 100% Other REC Limits:NONE SPECIFIED
ACGIH TLV:ASPHYXIANT; 9192
========== Hazards Identification ============
LD50 LC50 Mixture:NOT SPECIFIED BY MANUFACTURER.
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 DEFINED AS A SIMPLE
ASPHYXIANT. NITROGEN IS NO
N-TOXIC BUT THE LIBERATION OF LARGE
AMOUNTS IN A CONFINED AREA COULD DISPLACE THE AMOUNT OF OXYGEN IN
AIR NECESSARY TO SUPPORT LIFE. OXYGEN LE VELS SHOULD BE MAINTAINED
AT >18 MOLAR PERCENT AT NORMAL ATMOSPHERIC PRESSURE WHICH IS
EQUIVALENT TO 135 MM HG PART.PRES
Explanation of Carcinogenicity:NITROGEN IS NOT CLASSIFIED AS A CARCINOGEN BY NTP, IARC OR OSHA.
Effects of Overexposure:EFFECTS OF EXPOSURE TO HIGH CONCENTRATIONS
WHICH DISPLACE OXYGEN IN AIR MAY INCLUDE: LOSS OF
BALANCE,
DIZZINESS, TIGHTNESS IN THE FRONTAL AREA OF FOREHEAD, TINGLING OF
TONGUE/FINGERTIPS/TOES, REDUCED CONSCIOUSNESS OF SURROUNDINGS,
LOSS OF TACTILE SENSATIONS, HEIGHTEND MENTAL ACTIVITY, RAPID LOSS
OF ABILITY TO DO TASKS.
Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.
======================================
First Aid DDOMDT MEDICAL ATTENTION IC MANDATODY IN ALL CACE OF
First Aid:PROMPT MEDICAL ATTENTION IS MANDATORY IN ALL CASES OF OVEREXPOSURE TO NITROGEN, RESCUE PERSONNEL SHOU
LD BE EQUIPPED WITH
SELF-CONTAINED BREATHING APPARATUS. INHALATION: REMOVE TO FRESH
AIR. QUICK REMO VAL IS MOST IMPORTANT. GIVE MOUTH-TO-MOUTH
RESUSCITATION AND SUPPLEMENTAL OXYGEN. FURTHER TREATMENT SHOULD BE
SYMPTOMATIC AND SUPPORTIVE.
======================================
E (
Extinguishing Media:NONFLAMMABLE. INERT GAS.
========= Accidental Release Measures ==========
Spill Release Procedures:EVACUATE ALL PERSONNEL FROM AFFECTE

/Information on Ingredients =======

D AREA. USE APPROPRIATE PROTECTIVE EQUIPMENT. IF LEAK IS IN CONTAINER OR CONTAINER VALVE, CONTACT YOUR CLOSEST SUPPLIER LOCATION OR CALL THE EMERGENCY TELEPHONE NUMB ER LISTED HEREIN. Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER. ============= Handling and Storage ========================== Handling and Storage Precautions: PROTECT CYLINDERS FROM PHYSICAL DAMAGE. STORE IN COOL, DRY, WELL VENTILATED AREA AWAY FROM HEAVILY TRAFFICKED AREAS AND EMERGENCY EXITS. Precautions:DO NOT ALLOW TEMPERATURE WHERE CYLINDERS ARE STORED TO EXCEED 130F. CYLINDERS SHOULD BE STORED UPRIGHT AND FIRMLY SECURED TO PREVENT FALLING OR BEING KNOCKED OVER. FULL AND EMPTY CYLINERS SHOULD BE SE GREGATED. ====== Exposure Controls/Personal Protection ======== Respiratory Protection: POSITIVE PRESSURE AIR LINE WITH MASK OR SELF-CONTAINED BREATHING APPARATUS SHOULD BE AVAILABLE FOR EMERGENCY USE. Ventilation:LOCAL EXHAUST TO PREVENT ACCUMULATIO N OF HIGH CONCENTRATIONS SO AS TO REDUCE THE OXYGEN LEVEL IN THE AIR TO < 18 **MOLAR** Protective Gloves: ANY MATERIAL Eye Protection: SAFETY GLASSES OR GOGGLES Other Protective Equipment: SAFETY SHOES Work Hygienic Practices: USE ONLY IN WELL VENTILATED AREAS. Supplemental Safety and Health VALVE PROTECTION SHOULD REMAIN IN PALCE UNLESS CONTAINER IS SECURED WITH VALVE OUTLET PIPED TO USE POINT. DO NOT DRAG, SLIDE OR ROLL CYLINERS. USE A SUITABLE HAND TRUCK FOR TRANSPORT. USE A PRESSURE R EDUCING REGULATOR WHEN CONNECTING CYLINDER TO LOWER PRESSURE. USE A CHECK VALVE OR TRAP TO PREVENT BACKFLOW. ======== Physical/Chemical Properties ============ HCC:G3 NRC/State Lic Num:NONE Boiling Pt:B.P. Text:-320F,-196C

Melt/Freeze Pt:M.P/F.P Text:-345F,-209C

Appearance and Odor: COLORLESS, ODORLESS GAS

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

Solubility in Water: VERY SLIGHTLY

Percent Volatiles by Volume:100 %

Vapor Density:0.97 Spec Gravity:0.97 ========

Stability Indicator/Materials to Avoid:YES NONE Hazardous Decomposition Products:NONE

======= 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 AND VALVE PROTECTION CAP IN PLACE TO YOUR SUPPLIER.

Disclaimer (provided with this information by the compiling agencies): This information

is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.