View NSN Online: https://aerobasegroup.com/nsn/6830-00-656-1603 AIRGAS -- ARGON -- 6830-00-656-1603 ============= Product Identification ======================== Product ID:ARGON MSDS Date:05/01/1990 FSC:6830 NIIN:00-656-1603 MSDS Number: CCLSK === Responsible Party === Company Name: AIRGAS Address:100 MALSONFOFO ROAD City:RADNOR State:PA ZIP:19067 Country:US Info Phone Num:215-687-5253 Emergency Phone Num:215-687-5253 CAGE:AIRGA === Contractor Identification === Company Name: AIRGAS Add ress:100 MATSONFORD ROAD, 5 RADNOR CORP CNTR City:RADNOR State:PA ZIP:19087 Country:US Phone:215-687-5253 CAGE:AIRGA ======= Composition/Information on Ingredients ======== Ingred Name: ARGON CAS:7440-37-1 RTECS #:CF2300000 Other REC Limits: NONE RECOMMENDED ACGIH TLV:ASPHYXIANT; 9596

========= Hazards Identification =============

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.

Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO

Reports of Carcinogenicit

y:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ARGON DEFINED SIMPLE ASPHYXIANT.OXY LEVELS SHOULD BE MAINTAINED >18 MOLAR% @NORMAL ATM PRESSURE EQUIVALENT TO PARTIAL PRESSURE OF 135MM HG.EFFECTS OF EXPO TO HIGH CONC SO AS TO DISPLACE OXY IN AIR NEC ESSARY FOR LIFE MAY INCLUDE ANY,ALL,NONE OF FOLLOWING:LOSS OF BAL,DIZZ,TIGHTNESS IN FRONTAL AREA OF FOREHEAD,(SUPPLEMEN) Explanation of Carcinogenicity:PER MSDS:ARGON IS NOT LISTED IN
IARC/NTP/OSHA AS CARCINOGEN OR
POTENTIAL CARCINOGEN.
Effects of Overexposure:SEE HEALTH HAZARDS. Medical Cond Aggravated by Exposure:PERSONS IN ILL HEALTH WHERE SUCH ILLNESS WOULD BE AGGRAVATED BY EXPOSURE TO ARGON SHOULD NOT BE ALLOWED TO WORK WITH OR HANDLE THIS PRODUCT.
======================================
First Aid:PROMPT MED ATTN MANDATORY IN ALL CASES OF OVEREXPO.RESCUE PERSONNEL SHOULD BE EQUIPPED W/SCBA.INHAL:ASSIST CONSC PERSON TO UNCONTAM AREA.INHAL FRESH AIR.QUICK REMOVAL FROM CONTAM
AREA.UNCONSC PERSON S HOULD BE MOVED GIVE MOUTH-TO-MOUTH RESUSCI/SUPPLEMENTAL OXY.FURTHER TREAT SYMPTOMATIC/SUPPORTIVE.
======================================
Flash Point:NA
Autoignition Temp:Autoignition Temp Text:NA Lower Limits:NA
Upper Limits:NA
Extinguishing Media:NON-FLAMMABLE, INERT GAS. Unusual Fire/Explosion Hazard:IF CYLINDERS ARE INVOLVED IN FIRE, SAFELY RELOCATE OR KEEP COOL WITH WATER SPRAY.
======== Acciden
tal Release Measures =========
Spill Release Procedures:EVACUATE ALL PERSONNEL FROM AFFECTED AREA.USE APPROPRIATE PROT EQPMT.LEAK IN CNTNR/CNTNR VALVE CONTACT YOUR

CLOSEST SUPPLIER LOCATION OR CALL EMERG TELEPHONE # LISTED HEREIN.

========== Handling and Storage ===============

Handling and Storage Precautions:ARGON NONTOXIC BUT LIBERATION OF LG AMT IN CONFINED AREA COULD DISPLACE THE MAT OF OXY IN AI

Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

R NECESSARY

TO SUPPORT LIFE.USE ONLY IN WEEL VENTI AREAS.

Other Precautions:VALVE PROT CAPS REMAIN IN PLACE UNLESS CNTNR SECURED W/VALVE OUTLET PIPED TO USE PT.DON'T DRAG/SLIDE/ROLL;USE HAND TRUCK.USE PRESSURE RED REG WHEN CONNNECT CYL TO PRESSURE CRIT TEMP

Vapor Density:.103LB/FT3

Spec Gravity:1.38

pH:NP

Viscosity:NP

Evaporation Rate & Department Reference: NA Solubility in Water: VERY SLIGHTLY

Appearance and Odor: COLORLESS, ODORLESS GAS.

Percent Volatiles by Volume:NP

Corrosion Rate:NP

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

Stability Indicator/Materials to Avoid:YES

NONE. ARGON IS NON-CORR & MAY BE USED WITH ANY COMMON STRUCTURAL MATL. Hazardous Decomposition Products:NONE.

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

Waste Disposal Methods:DON'T ATTEMPT TO DISPO WASTR/UNUSED QUANT.RETURN IN SHIPPING CNTNR PROPERLY LABEL W/VALVE OUTLET PULG/CAP SECURED/VALVE PROT CAP IN PLACE TO YOUR SUPPLIER.EMERG DISPO ASSIST

CONTACT YOUR CLOSEST SUPPLIER LOCATION/CALL EMERG PHONE #LISTED.

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.