View NSN Online: https://aerobasegroup.kr/nsn/6830-01-008-3431 OXNARD WELDING SUPPLIES -- HELIUM -- 6830-01-008-3431 ============ Product Identification ========================= Product ID:HELIUM MSDS Date:12/01/1992 FSC:6830 NIIN:01-008-3431 MSDS Number: CCZCJ === Responsible Party === Company Name: OXNARD WELDING SUPPLIES Address:241 E HUENEME RD City:PORT HUENEME State:CA ZIP:93041 Country:US Info Phone Num:805-488-3563 Emergency Phone Num:805-488-3563 CAGE:0GXH1

CAGE:0GXH1 === Contractor Iden

tification ===

Company Name: OXNARD WELDING SUPPLIES

Address:241 E HUENEME RD Box:City:PORT HUENEME

State:CA ZIP:93041 Country:US

Phone:805-488-3563

CAGE:0GXH1

======= Composition/Information on Ingredients ========

Ingred Name: HELIUM

CAS:7440-59-7

RTECS #:MH6520000 Fraction by Wt: 100% OSHA PEL:N/K

ACGIH TLV:N/K

Ingred Name: HNDLG/STOR PRECS: DEFICIENCY. STORE & USE W/ADEQ VENT. CLOSE VALVE WHEN NOT IN USE & WHEN EMPTY. DO NOT STRIKE (ING 3) RTECS #:9999999ZZ

Ingred Name: IN

G 2: ARC ON CYL. DO NOT GROUND CYL OR ALLOW TO BECOME PART OF ELECTRICAL CIRCUIT.

RTECS #:9999999ZZ

Ingred Name:OTHER PRECS: OR OTHER TRAINED PERSON WHEN YOU MAKE YOUR SAFETY EVAL OF END PROD. REMEMBER, GASES & LIQS HAVE (ING 5) RTECS #:9999999ZZ

Ingred Name:ING 4: PROPERTIES WHICH CAN CAUSE SERIOUS INJURY/DEATH. BE SURE TO READ & UNDERSTAND ALL LABELS & OTHER (ING 6) RTECS #:9999999ZZ

Ingred Name:ING 5: INSTRUCTIONS SUPPLIED W/ALL CNTNRS OF THIS PROD. WHEN USED IN WELDING & C UTTING:READ & UNDERSTAND MFR'S (ING 7) RTECS #:9999999ZZ

Ingred Name:ING 6: INSTRUCTIONS & PRECAUTIONARY LABEL ON PROD. SEE AMERICAN STD Z49.1 "SAFETY IN WELDING & CUTTING" PUB BY (ING 8) RTECS #:9999999ZZ

Ingred Name:ING 7: AWS & OSHA PUB 2206 (29 CFR 1910), US GOVT PRINTING OFFICE, WASHINGTON, DC 20402 FOR MORE DETAIL. FOR (ING 9) RTECS #:9999999ZZ

Ingred Name:ING 8: FURTHER SFTY & HEALTH INFO, REFER TO PRAXAIR'S FREE PUB, L-52-529. NOTE:SUITABILITY FOR USE AS (ING 10) RTECS #:9 999999ZZ

Ingred Name:ING 9:COMPONENT IN UNDERWATER BRTHG GAS MIXS IS TO BE DETERMINED BY OR UNDER SUPERVISION OF PERS EXPERIENCED IN (ING 11) RTECS #:9999999ZZ

Ingred Name:ING 10: USE OF UNDERWATER BRTHG GAS MIXS & FAMILIAR W/EFTS, METHS, FREQUENCY & DURATION OF USE, HAZS, SIDE EFTS (ING 12) RTECS #:9999992Z

Ingred Name:ING 11: & PRECS TO BE TAKEN. FOR SAFETY INFO ON GEN HNDLG OF COMPRESSED GAS CYLS, OBTAIN A COPY OF PAMPHLET P-1,(ING 13) RTECS #:9999999ZZ

Ingred Name: ING 12: "SA

FE HANDLING OF COMPRESSED GAS IN CONTAINERS" FROM COMPRESSED GAS ASSOC, INC, 1725 JEFFERSON DAVIS HWY, (ING 14) RTECS #:9999992Z

Ingred Name:ING 13: SUITE 1004, ARLINGTON, VA 22202. NEVER WORK ON A PRESSURIZED SYS. IF THERE IS A LEAK, CLOSE CYL VALVE, (ING 15) RTECS #:9999999ZZ

Ingred Name:ING 14: BLOW DOWN THE SYSTEM BY VENTING TO SAFE PLACE, THEN REPAIR THE LEAK.
RTECS #:9999992Z

Ingred Name:RESP PROT: CONFINED SPACES. THE RESPIRATORY PROTECTION USE MUST CONFORM W/OSHA RULE

S AS SPECIFIED IN 29 CFR 1910.134.

RTECS #:9999999ZZ

Ingred Name: VENT: WORKER'S BRTHG ZONE. MECH (GEN): UNDER CERTAIN CNDTNS, GEN EXHST VENT MAY BE ACCEPTABLE PROVIDED IT IS (ING 18) RTECS #:9999999ZZ

Ingred Name:ING 17: ADEQ TO MAINTAIN CONC OF HAZ FUMES & GASES BELOW APPLICABLE TLVS IN WORKER'S BRTHG ZONE. SPECIAL/OTHER:NONE. RTECS #:9999999ZZ

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

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.

Routes of Entry: Inha

lation:YES Skin:NO Ingestion:NO

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

Health Hazards Acute and Chronic: INGESTION: AN UNLIKELY ROUTE OF

EXPOSURE. THIS PRODUCT IS A GAS AT NORMAL TEMPERATURE AND PRESSURE.

SKIN CONTACT/ABSORPTION: NO EVIDENCE OF ADVERSE EFFECTS FROM

AVAILABLE INFORMATION. INHALATION: ASPH YXIANT. MODERATE

CONCENTRATIONS MAY CAUSE HEADACHE, DROWSINESS, DIZZINESS,

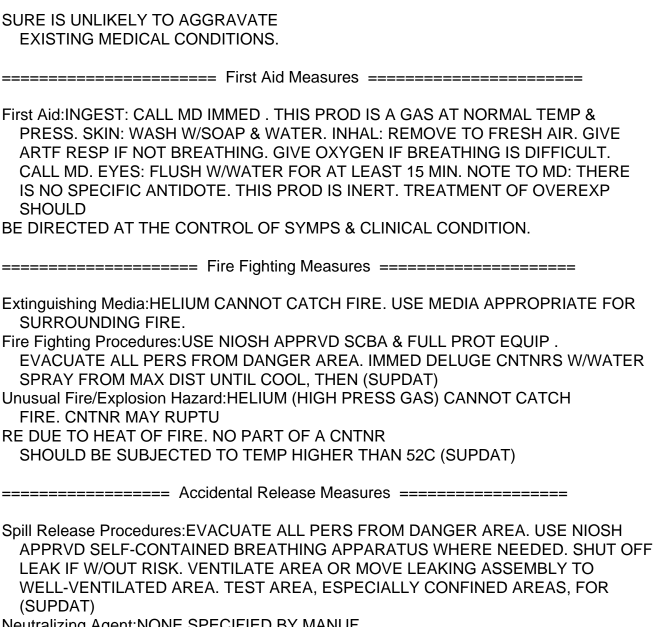
EXCITATION, EXCESS (EFTS OF OVEREXP)

Explanation of Carcinogenicity:NOT RELEVANT

Eff

ects of Overexposure:HLTH HAZ: SALIVATION, VOMITING AND UNCONSCIOUSNESS. EYES: NO EVIDENCE OF ADVERSE EFFECTS FROM AVAILABLE INFORMATION. CHRONIC: NO EVIDENCE OF ADVERSE EFFECTS FROM AVAILABLE INFORMATION. OTHER EFFECTS: NONE CURRENTLY KNOWN. THIS PRODUCT IS AN ASPHYXIANT. LACK OF OXYGEN CAN CAUSE DEATH.

Medical Cond Aggravated by Exposure: A KNOWLEDGE OF THE AVAILABLE TOXICOLOGY INFORMATION AND OF THE PHYSICAL AND CHEMICAL PROPERTIES OF THE MATERIAL SUGGEST THAT OVEREXPO



Neutralizing Agent: NONE SPECIFIED BY MANUF ACTURER.

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

Handling and Storage Precautions: HIGH PRESS GAS. USE PIPING & EQUIP ADEQUATELY DESIGNED TO W/STAND PRESS TO BE ENCOUNTERED. CAN CAUSE RAPID SUFFOCATION DUE TO OXYGEN (ING 2)

Other Precautions: MIXTURES: WHEN TWO OR MORE GASES OR LIQUIFIED GASES ARE MIXED, THEIR HAZ PROPERTIES MAY COMBINE TO CREATE ADDNL, UNEXPECTED HAZS. OBTAIN & EVALUATE SAFETY INFO FOR EACH COMPONENT BEFORE YOU PRDCE MIXT URE. CON

SULT INDUS HYGIENIST (ING 4)
====== Exposure Controls/Personal Protection ========
Respiratory Protection: USE NIOSH APPRVD AIR-PURIFYING OR AIR-SUPPLIED RESPS, AS APPROP, WHERE LOC &/OR GEN EXHST VENT IS NOT ADEQ TO KEEP WORKER EXPOS BELOW APPLIC TLVS DURING WELDING W/PROD. NIOSH APPRVD AIR SUPPLIED RESP IS REQD WHILE WORKING IN (ING 16) Ventilation: LOC EXHST: USE LOC EXHST VENT SYS, IF NEC, TO MAINTAIN CONC OF HAZ FUMES & GASES BELOW APPLIC TLVS IN (ING 17) Prot
ective Gloves:IMPERVIOUS GLOVES . Eye Protection:ANSI APPRVD CHEM WORKERS GOGGLES . Other Protective Equipment:ANSI APPROVED EYE WASH & DELUGE SHOWER . METATARSAL SHOES FOR CYL HNDLG. SELECT I/A/W OSHA 29 1910.132 & 1910.133.
Work Hygienic Practices:NONE SPECIFIED BY MANUFACTURER. Supplemental Safety and Health FIRE FIGHT PROC: MOVE CNTNRS AWAY FROM FIRE AREA IF W/OUT RISK. EXPLO HAZ: (APPROX 125F). MOST CNTNRS ARE PROVIDED W/PRESS RELIEF DEVICE DESIGNED TO VENT CONTENTS WHEN THE
Y ARE EXPOS TO ELEVATED TEMP. SPILL PROC: SUFFICIENT OXYGEN CONTENT PRIOR TO PERMITTING RE-ENTRY OF PERSONNEL.
========= Physical/Chemical Properties ==========
Boiling Pt:B.P. Text:-454F,-270C Melt/Freeze Pt:M.P/F.P Text:-458F,-272C Vapor Pres:GAS Vapor Density:0.138 Spec Gravity:GAS (H*2O=1) Solubility in Water:NEGLIGIBLE Appearance and Odor:COLORLESS GAS AT NORMAL TEMPERATURE AND PRESSURE; ODORLESS. Percent Volatiles by Volume:100
========= Stabilit y and Reactivity Data ==================================

Stability Indicator/Materials to Avoid:YES

NONE CURRENTLY KNOWN. HELIUM IS CHEMICALLY INERT.

Stability Condition to Avoid: SEE SPECIAL PRECAUTIONS.

Hazardous Decomposition Products:NONE.

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

Waste Disposal Methods: SLOWLY RELEASE INTO THE ATMOSPHERE. DISCARD ANY PRODUCT, RESIDUE, DISPOSABLE CONTAINER OR LINER IN AN ENVIRONMENTALLY ACCEPTABLE MANNER, IN FULL COMPLIANCE WITH FEDERAL,

STATE AND LOCAL REGULATIONS.

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