View NSN Online: https://aerobasegroup.com/nsn/3439-00-803-9499

HIGH QAULITY ALLOYS -- HQA/5554 ALUMINUM WELDING WIRE & ROD -- 3439-00-803-9499

======== Product Identification ============

Product ID:HQA/5554 ALUMINUM WELDING WIRE & ROD

MSDS Date:03/15/1993

FSC:3439

NIIN:00-803-9499

MSDS Number: CFYXX === Responsible Party ===

Company Name: HIGH QAULITY ALLOYS

Address:12329 TELEGRAPH ROAD

City:SANTA FE SPRINGS

State:CA ZIP:90670 Country:US

Info Phone Num:310-941-3264

Em

ergency Phone Num:310-941-3264 Preparer's Name:MARK A. COMSTOCK

CAGE:KO878

=== Contractor Identification ===

Company Name: HIGH QAULITY ALLOYS

Address:12329 TELEGRAPH ROAD

Box:City:SANTA FE SPRINGS

State:CA ZIP:90670 Country:US

Phone:310-941-3264

CAGE:KO878

Company Name: HIGH QUALITY ALLOYS

Address:12328 TELEGRAPH RD Box:City:SANTA FE SPRINGS

State:CA ZIP:80670 Country:US

Phone:213-841-3264

CAGE:2Z398

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

Ingred Name: IRON (FE)

CAS:

7439-89-6

RTECS #:NO4565500 Fraction by Wt: 0.40%

Other REC Limits: NONE RECOMMENDED

Ingred Name: COPPER (SARA 313) (CERCLA) (CU)

CAS:7440-50-8

RTECS #:GL5325000 Fraction by Wt: 0.10%

Other REC Limits:NONE RECOMMENDED OSHA PEL:0.1MG/M3 FUME/1 DUST ACGIH TLV:0.2 MG/M3 FUME: 9596

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: MANGANESE (SARA 313) (MN)

CAS:7439-96-5

RTECS #:009275000 Fraction by Wt: 0.10%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:C, 5 MG/M3 (FUME) ACGIH TLV:0.2 MG/M3; 9596

Ingred Name:SILICON (SI)

CAS:7440-21-3

RTECS #:VW0400000 Fraction by Wt: 0.25%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:15 MG/M3 TDUST

ACGIH TLV:10 MG/M3 TDUST; 9596

Ingred Name: CHROMIUM (SARA 313) (CERCLA) (CR)

CAS:7440-47-3

RTECS #:GB4200000 Fraction by Wt: 0.20%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:1 MG/M3

ACGIH TLV:0.5 MG/M3; 9596

EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB

Ingred Name: MAGNESIUM OXIDE (MG)

CAS:1309-48-4

RTECS #:OM3850000 Fraction by Wt: 3.0%

Other REC Limits: NONE RECOMMENDE

D

OSHA PEL:15 MG/M3 PARTICULATE ACGIH TLV:10 MG/M3; FUME; 9596

Ingred Name:TITANIUM (TI)

CAS:7440-32-6

RTECS #:XR1700000 Fraction by Wt: 0.20%

Other REC Limits: NONE RECOMMENDED

Ingred Name:ZINC OXIDE (SARA 313) (CERCLA) (ZN)

CAS:1314-13-2

RTECS #:ZH4810000 Fraction by Wt: 0.25%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:15 MG/M3 TDUST

ACGIH TLV:10 MG/M3 TDUST; 9596

Ingred Name: ALUMINUM (SARA 313) (AL)

CAS:7429-90-5

RTECS #:BD0330000 Fraction by Wt: REMAINR

Other REC Limits: NONE RECOMMENDED

OS

HA PEL:15 MG/M3 DUST

ACGIH TLV:10 MG/M3 DUST; 9596

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

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES

Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:NO Health Hazards Acute and Chronic:EXPO TO DUST/WELDING

FUME/GAS:SHORT-TERM-METALLIC TASTE, NAU, TIGHTNESS OF

CHEST, FEVER, IRRIT EYE/NOSE/THROAT/SKIN, UNCONSC/DEATH DUE TO WELDING

GAS/LACK OF OXY.LONG-TERM-AD

VERSE EFFECTS FRM LONGTERM WELD

FUME/GAS/DUST EXPO,SKIN SENS,NEUROLOGICAL DMG,RESP DISEASE(BRONCHIAL ASTHMA,LUNG FIBROSIS,PNEUMOCONOSIS).

Explanation of Carcinogenicity:PER MSDS:CR MUST BE CONSIDERED POSSIBLE CARC UNDER OSHA,IARC.

Effects of Overexposure: EXPO TO DUST/WELDING

FUME/GAS:SHORT-TERM-METALLIC TASTE, NAU, TIGHTNESS OF

CHEST, FEVER, IRRIT EYE/NOSE/THROAT/SKIN, UNCONSC/DEATH DUE TO WELDING

GAS/LACK OF OXY.LONG-TERM-ADVERSE EFFECTS FRM LONGTERM WELD

FUME/GAS/DUST

EXPO,SKIN SENS,NEUROLOGICAL DMG,RESP DISEASE(BRONCHIAL ASTHMA,LUNG FIBROSIS,PNEUMOCONOSIS). Medical Cond Aggravated by Exposure:AGGRAVATION OF PRE-EXISTING RESPIRATORY OR ALLERGIC CONDITIONS MAY OCCUR IN OSME WORKERS.
======================================
First Aid:REMOVE FROM EXPO & OBRTAIN PROMPT MED ATTN.IF VICTIM IS UNCONSCIOUS ADMINISTER OXYGEN.IF NOT BREATING RESUSCITATE IMMED.
======================================
Flash Point:NON-FLAMMABLE Autoignition Temp:Autoignition Temp Text:NP Lower Limits:NP Upper Limits:NP
Extinguishing Media:NONE SPECIFIED BY MANUFACTURER. Fire Fighting Procedures:NONE SPECIFIED BY MANUFACTURER. Unusual Fire/Explosion Hazard:WELDING ARC/SPARKS CAN IGNITE COMBUSTIBLES.REFER:AMER NAT STD Z49.1 FOR PREVENTION/PROTECTION INFO DURING USE OF WELDING/ALLED PROCEDURES.
========== Accidental Release Measures ==========
Neutralizing Agent:NONE SPECIFIED BY MA NUFACTURER.
=========== Handling and Storage =============
Handling and Storage Precautions:READ/UNDERSTAND MFG INSRUCTIONS/PRECAUT LABEL ON PROD.SEE AMER NAT STD Z49.1 & OSHA 29CFR1910 FOR MORE DETAIL INFO ON VENTI,RESP PROT,EYE/SKIN PROT. Other Precautions:DETERMINE ACTUAL EXPO BY INDUSTRIAL HYG MONITORING. AT MIN INCLUDE WELDERS GLOVES,PROTECTIVE FACESHIELD,MAY INCLUDE ARM PROTECTORS,APRONS,HATS,SHOULDER PROTECTION AS WELL AS DARK SUBSTANTIAL CLOTHI NG.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:USE RESPIRABLE FUME RESPIRATOR OR AIR SUPPLIED RESPIRATION WHEN WELDING IN CONFINED SPACE OR WHEN LOCAL EXHAUST OR VENTILATION DOES NOT KEEP EXPO BELOW TLV. Ventilation:USE ENOUGH VENTI,LOC EXHAU @ARC OR BOTH TO KEEP FUMES/GAS BELO TLV IN WORKER BREATH ZONE/GEN AREA.TRAIN WELD KEEP (SUPP) Protective Gloves:WELD GLOVES(MIN) Eye Protection:HELMET,FCSHIELD W/FILT LENS SHADE #10/DK

Other Prot

ective Equipment:PROTECTIVE SCREEN/FALSH GOGG IF NECESSARY TO
SHIELD OTHERS.HAND/HEAD/BODY PROT-PREVENT RADIATION/SPARK/ELECT
SHOCK INJUR
Work Hygienic Practices:TRAIN WELDER NOT TOLICH LIVE ELECTRICAL PARTS &

Work Hygienic Practices:TRAIN WELDER NOT TOUCH LIVE ELECTRICAL PARTS & TO INSULATE HIMSELF FRM WORK/GROUND.

Supplemental Safety and Health

DECOMPO PROD:OXIDES OF METALS, CHROMATES, FLUORIDES, COMPLEX METALLIC. GAS MAY INCLUDE CO, OZONE, OXIDES OF NITROGEN. CHLORINATED SOLVTS MAY BE DECOMPO BY ARC INTO TOXIC GASES (PHOSGENE). MAY ALSO FIND COBALT,

CU,IRON OXIDE,SILICON,MG,AL,MN,MO,TI,ZNFUMES/OXIDES. VENTI:HEAD OUT OF FUMES.
========= Physical/Chemical Properties =========
HCC:N1 Boiling Pt:B.P. Text:NP Melt/Freeze Pt:M.P/F.P Text:NP Decomp Temp:Decomp Text:NP Vapor Pres:NP Vapor Density:NP Spec Gravity:NP PH:NP Viscosity:NP Evaporation Rate & amp; Reference:NP Solubility in Water:NP Appearance and Odor:SOLID METALS SHAPED AS WIRE OF VARIOUS DIAMETERS Percent Volatiles by Volume:NP Corrosion Rate:NP
======================================
NONE SPECIFIED BY MANUFACTURER. Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products:CANT BE CLASSIFIED SIMPLY.COMPO/QUANT DEPEND ON METAL BEING WELD,PROCESS,PROCEDURES,ELECTRODES USED.MAY INCLUDE (SUPPLE)
======== Disposal Considerations ===========
Waste Disposal Methods:NONE SPECIFIED BY MANUFACTURER.

=======

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 particul ar situation.