View NSN Online: https://aerobasegroup.de/nsn/3439-00-196-6125

## ERICO PRODUCTS INC -- CADWELD ELECTRICAL WELDING MATERIAL -- 3439-00-196-6125

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

Product ID:CADWELD ELECTRICAL WELDING MATERIAL

MSDS Date:03/20/1991

FSC:3439

NIIN:00-196-6125 Status Code:A

MSDS Number: CKLQY === Responsible Party ===

Company Name: ERICO PRODUCTS INC

Address:34600 SOLON RD

City:SOLON State:OH

ZIP:44139-2631

Country:US

Info Phone Num:216-248-0100

**Emerg** 

ency Phone Num:216-248-0100

Resp. Party Other MSDS Num.:P/N: CA15 AND MSDS: 233C

CAGE:14045

=== Contractor Identification ===

Company Name: ERICO PRODUCTS INC

Address:34600 SOLON RD

Box:City:SOLON

State:OH

ZIP:44139-2631 Country:US

Phone:216-248-0100

CAGE:14045

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

Ingred Name: COPPER OXIDE

CAS:1317-39-1

RTECS #:GL8050000

Ingred Name: ALUMINUM/COPPER

CAS:12608-74-1

Ingred Name: CALCIUM FLUORIDE

CAS:14542-23-5

Ingred Name: CALCIUM

SILICON CAS:37236-74-1

Ingred Name:TIN CAS:7440-31-5 RTECS #:XP7320000 ACGIH TLV:2 MG/M3

Ingred Name: ALUMINUM /VANADIUM

CAS:39458-13-4

Ingred Name: COPPER

CAS:7440-50-8

RTECS #:GL5325000 OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

========== 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:BURNS FROM CONTACT WIT

H REACTION OR

REACTION PRODUCTS, OR FROM HOT EQUIPMENT. DUST & FUMES ARE ITTITANT TO EYES & UPPER RESPIRATORY TRACT. INHALATION OF HIGH CONCENTRATIONS OF FRESHLY FORMED OXIDE FUM ES & DUSTS IN THE RESPIRABLE PARTICLE SIZE RANGE CAN CAUSE INFLUENZA-LIKE ILLNESS TERMED METAL FUME FEVER. COPPER XIDE DUST MAY BY REPEATED OR PROLONGED INHALATION OCCASIONALLY CAUSE ULCERATION & PERF ORATION OF THE NASAL SEPTUM. LONG TERM EXPOSURE TO COPPER CONTAINING DUST MAY CAUSE ALLE

RGIC DERMATITIS. REPEATED EXPOSURE TO EXCESSIVE CONCENTRATIONS OF FLUORIDES OVER A PERIODS OF YEARS CAN CAUSE FL UOROSIS.

Effects of Overexposure: SEE HEALTH HAZARDS.

First Aid:STANDARD TREATMENT FOR BURNS IN EVENT OF CONTACT WITH MOLTEN METAL, SLAG, OR HOT EQUIPMENT. FOR INHALATION OF DUST, FUME, REMOVE FROM EXPOSURE, PROVIDE FRESH AIR, FLUSH EYES WITH WATER, CONSULT PHYSIC IAN.

======== Fir

e Fighting Measures ============
Extinguishing Media:DRY SAND OR FLOODING WITH LARGE AMOUNTS OF WATER. Unusual Fire/Explosion Hazard:SELF PROPAGATING HIGH TEMPERATURE REACTION WILL OCCUR IF HEATED ABOVE IGNITION (FLASH POINT) TEMPERATURE. GENERATES MOLTEN METAL, SLAG, AND DENSE DUSTY SMOKE. VOLATILE, COMBUSTIBLE DECOMPOSITION PRODU CTS PRODUCED FROM PLASTIC PACKAGING.
========= Accidental Release Measures ==========
Spill Release Procedures:ALL UNU SED, SPILLED MATERIALS MAY BE SWEPT UP FOR DISPOSAL, IN ACCORDNACE WITH METHODS OUTLINED, AND FEDERAL, STATE AND LOCAL REGULATIONS.
============ Handling and Storage ==============
Handling and Storage Precautions:MATERIAL SHOULD BE KEPT DRY AND STORED IN "NO SMOKING OR OPEN FLAME" AREA. RESTRICTION TO AUTHORIZED PERSONNEL IS RECOMMENDED.  Other Precautions:FOR ADDITIONAL INFORMATION, SEE AMERICAN NATIONAL STANDARD, SAFETY IN WELDING & CUTTING, Z49.1 AND I NSTRUCTIONS PROVIDED WITH MOLDS.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NORMAL USE PRECLUDES USE OF SPECIAL PROTECTION AS MATERIAL IS GENERALLY USED OUT OF DOORS, IN SMALL QUANTITIES, AND IS OF SHORT DURATION.  Ventilation:LOCAL EXHAUST - MAY BE NECESSARY IF USED IN CONFINED SPACE. SPECIAL - USE OF NIOSH APPROVED RESPIRATOR FOR DUSTS & METAL FUMES IN LIEU OF LOCAL EXHAUST.  Protective Gloves:RECOMMENDED FOR HANDLING HOT EQUI PMENT. Eye Protection:SAFETY GLASSES RECOMMENDED. Supplemental Safety and Health THIS PRODUCT CONTAINS 80 TO 90 PERCENT COPPER AND COPPER COMPOUNDS, WHICH ARE SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF SARA AND 40 CFR 372.
========= Physical/Chemical Properties ==========
HCC:N1 Melt/Freeze Pt:=1093.3C, #####F Spec Gravity:5.5 ((H20=1) Solubility in Water:INSOLUBLE Appearance and Odor:GRAY-BLACK GRANULAR PARTICLES, ODORLESS.

\_\_\_\_\_

Stability and Reactivity Data ==========
Stability Indicator/Materials to Avoid:YES POSSIBILITY OF VIOLENT REACTION IF MOISTURE PRESENT IN MOLDS OR BASE MATERIALS BEING WELDED AT TIME OF USE. TYPICAL OF PROBLEMS ASSOCIATED WITH MOLTEN METALS. Stability Condition to Avoid:TEMPERATURES ABOVE IGNITION (FLASH POINT). Hazardous Decomposition Products:NONE Conditions to Avoid Polymerization:WILL NOT OCCUR
======== Disposal Considerations ==========
Waste Dis posal Methods:1. BURIAL IN GROUND, AFTER SUBMERGING IN MIXTURE OF SAND & WATER (CONTACT FACTORY). 2. DISPOSAL BY REACTION OF CONTROLLED QUANTITIES UNDER CONTROLLED CONDITIONS (CONTACT FACTORY).
========== Regulatory Information ============
SARA Title III Information:THIS PRODUCT CONTAINS 80%-90% COPPER AND COPPER COMPOUNDS, WHICH ARE SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OD SARA AND 40 CFR 372.
======================================
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 inf ormation to their particular situation.