Material Safety Data Sheet *89-250-953*

SECTION 1 - PRODUCT IDENTIFICATION AND USE

PRODUCT IDENTIFIER: ARCAIR Sea Dragon Electrode

CATALOG NUMBERS: 42-075-005

PRODUCT USE: Underwater Arc Metal Cutting

MANUFACTURERS NAME: TWECO Products, Inc. EMERGENCY PHONE #: (940) 566-2000

STREET ADDRESS: 2800 Airport Road

STATE: Texas CITY: Denton

ZIP CODE: 76207 PHONE NUMBER: (940) 566-2000 PREPARED BY: Terry Fulks DATE PREPARED: July 1995 DATE REVISED: January 31, 2007

SECTION 2 - HAZARDOUS INGREDIENTS

HAZARDOUS INGREDIENTS %/RANGE CAS NUMBER OSHA PEL ACGIH TLV

Base Metal: Steel 95+ Not Assigned 5mg/M3 Fume 5mg/M3 Fume Plasticized Vinyl <5 Compound qqA.N N.App

When placed in underwater service, an electric arc is formed generating intense heat, ultra-violet (UV) rays, fumes and gases - as in conventional welding. When used as intended for underwater cutting, exposure to UV rays and electric shock possibility are the greatest sources of risk to health. When not in service, the electrodes pose no significant hazard.

SECTION 313. SUPPLIER INFORMATION

THIS PRODUCT DOES [] DOES NOT [X] CONTAIN TOXIC CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF THE EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT OF 1986 AND OF 40 CFR 372.

CHEMICAL NAME 왕 CAS NUMBER

CALIFORNIA PROPOSITION 65 CHEMICALS:

This product contains 0.01% Lead and 0.05% Chromium, chemicals known to State of California to cause cancer and reproductive toxicity.

SECTION 3 - PHYSICAL DATA

PHYSICAL STATE: Solid ODOR AND APPEARANCE: Orange plastic-coated tubular steel rod. No noticeable odor. VAPOR PRESSURE(mm Hg): N.App VAPOR DENSITY(air=1): N.App EVAPORATION RATE: N.App BOILING POINT(F/C): N.App FREEZING POINT(F/C): N.App SPECIFIC GRAVITY: N.App SOLUBILITY: Insoluble

SECTION 4 - FIRE AND EXPLOSION DATA

FLAMMABILITY: Yes [] No [X] IF YES, MEANS OF EXTINCTION: Does not burn readily FLASHPOINT(F/C) and METHOD: N.App FLAMMABLE LIMIT: N.App LEL: N.App UEL: N.App UNUSUAL FIRE AND EXPLOSION HAZARDS: None

N.App.: NON APPLICABLE; N.Av.: NOT AVAILABLE; N.Est.: NOT ESTABLISHED N.F.P.A. RATING SYSTEM: 0 - INSIGNIFICANT; 1 - SLIGHT; 2 - MODERATE; 3 - HIGH; 4 - EXTREME

Health = 1Flammibility = 0 Reactivity = 0 Special = none WHMIS CLASSIFICATION: CLASS "D" DIVISION 2 SUB-DIVISION "G"

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SECTION 5 - REACTIVITY DATA

CHEMICAL STABILITY: Yes [X] No [] IF NO, CONDITIONS TO AVOID: N.App INCOMPATIBILITY WITH OTHER SUBSTANCES: Yes [] No [X] IF YES, WHICH ONES? None known HAZARDOUS POLYMERIZATION: Will Occur [] Will Not Occur [X] CONDITIONS TO AVOID: N.App HAZARDOUS DECOMPOSITION PRODUCTS: Iron oxide fumes are generated during cutting operations, but pose no problem for the diver/welder.

SECTION 6 - HEALTH HAZARD DATA

ROUTE OF ENTRY: SKIN CONTACT [] SKIN ABSORPTION [] EYE CONTACT [] INHALATION [] INGESTION [] U.V. EXPOSURE [X] EFFECTS OF ACUTE/CHRONIC EXPOSURE TO PRODUCT: Exposure to UV radiation from the cutting arc can result in keratoconjunctivitis, also known as welders flash. Symptoms include inflammation, blurred vision and headache. CARCINOGENICITY: Not listed SIGNS AND SYMPTOMS OF EXPOSURE: Inflammation, blurred vision, and headache MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: N.Est. EMERGENCY AND FIRST AID PROCEDURES: Seek medical attention, preferably an eye specialist.

SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE

LEAK AND SPILL PROCEDURE: N.App WASTE DISPOSAL METHOD: Solid landfill if local regulations allow. PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Store in dry area. OTHER PRECAUTIONS: CUTTING WARNINGS: CAUTION! ELECTRIC SHOCK CAN KILL. ARC RAYS CAN INJURE EYES. Train the operator not to touch electrical parts. Wear an underwater suit.

SECTION 8 - CONTROL MEASURES

RESPIRATORY PROTECTION (SPECIFY TYPE): As appropriate for underwater cutting GLOVES: Butyl Rubber RESPIRATOR: As required for underwater cutting operations EYE: Filter lens for U.V. protection FOOTWEAR: N.Est CLOTHING: Suit constructed of rubber to minimize likelihood for shock. OTHER: N.App. VENTILATION: As required for underwater operations LOCAL EXHAUST: N.App SPECIAL: As required for underwater operations. MECHANICAL: as required for underwater operations. WORK/HYGIENIC PRACTICES: As appropriate for underwater cutting operations. NOTE: Top water personnel should avoid surfacing fumes.

THIS DATA IS OFFERED IN GOOD FAITH AS TYPICAL VALUES. THIS IS NEITHER AN EXPRESSED NOR IMPLIED PRODUCT SPECIFICATION. RECOMMENDED HANDLING PROCEDURES AND HYGIENE ARE BELIEVED TO BE ACCURATE, HOWEVER, THESE RECOMMENDATIONS SHOULD BE REVIEWED IN THE SPECIFIC CONTEXT OF INTENDED USE AND DETERMINED APPROPRIATE BY THE USER.