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Product ID:ARCAIR AIR CARBON ARC ELECTRODES (SUPPLEMENTAL) MSDS Date:07/01/1989 FSC:3439 NIIN:00-870-9934 **MSDS Number: CBTBL** === Responsible Party === Company Name: ARCAIR CO SUB OF AIR PRODUCTS AND CHEMICALS INC Address:4200 WEST HARRY ST Box:122 50 City:WICHITA State:KS ZIP:67277 Country:US Info Phone Num:316-942-1421 Emergency Phone Num:316-942-1421 CAGE:09687 === Contractor Identification === Company Name: ARCAIR CO SUB OF AIR PRODUCTS AND CHEMICALS INC Address:4200 WEST HARRY ST Box:12250 City:WICHITA State:KS ZIP:67277 Country:US Phone:316-942-1421 CAGE:09687

Ingred Name:GRAPHITE, SYNTHETIC CAS:7440-44-0 RTECS #:FF5250100 Fraction by Wt: 20-80% Other REC Limits:NO NE RECOMMENDED OSHA PEL:15 MG/M3 TDUST ACGIH TLV:2 MG/M3 TDUST; 9596

Ingred Name:GRAPHITE, NATURAL CAS:7782-42-5 RTECS #:MD9659600 Fraction by Wt: 20-80% Other REC Limits:NONE RECOMMENDED OSHA PEL:15 MPPCF; Z-3 ACGIH TLV:2 MG/M3 RDUST; 9596

Ingred Name:COPPER (SARA 313) (CERCLA) CAS:7440-50-8 RTECS #:GL5325000 Fraction by Wt: 10-30% 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:CARBON BLACK (FULLY BAKED OUT) CAS:1333-86-4 RTECS #:FF5800000 Fraction by Wt: SEE ING Other REC Limits:NONE RECOMMENDED OSHA PEL:3.5 MG/M3 ACGIH TLV:3.5 MG/M3; 9596

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER.
Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:FUME:BRONCHITIS,LUNG DEPOSITS & TISSUE DMG WHICH MAY BE IRREVERSIBLE.EXPO TO ULTR
A-VIOLET ARC RAYS CAN
RESULT IN KERATOCONJUNCITIVITS CAUSING INFLAMM,BLURRED
VISION,HEADACHE-"SUNBURN".
Explanation of Carcinogenicity:PER MSDS:CARCINOGENICITY:NOT CURRENTLY LISTED.
Effects of Overexposure:BREATHING DIFFICULTY, HEADACHE, NAUSEA, DRYNESS OR IRRITATION OR NOSE, THROAT, EYES. BURNING SENSATION OF SKIN/EYES. UNCONSCIOUSNESS.
Medical Cond Aggravated by Exposure:RESPIRATORY PROBLEMS, ERYTHMAS.

irst Aid:REMOVE TO FRESH AIR.IF BREATHING IMPAIRED, ASSISTED RESPIRATION MAY BE REQUIRED.TREAT UV EXPOSURE SIMILAR TO SEVERE SUNBURN, SEEK MED ATTN.

Flash Point:NA Autoignition Temp:Autoignition Temp Text:NA Lower Limits:NA **Upper Limits:NA** Extinguishing Media:NONE SPECIFIED BY MANUFACTURER. HMIS:USE APPROPRIATE FIRE EXTINGUISHING MEDIA FOR SURROUNDING FIRE/MATERIALS. Fire Fighting Procedures: NONE SPECIFIED BY MANUFACTURER. Unusual Fire/Explosion Hazard:NONE. Spill Release Procedures: SWEEP OR PICK UP. BE ALERT TO "HOT ENDS". Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER. Handling and Storage Precautions: STORE IN DRY AREA. ELECTRODES EXPO TO MOISTURE MAY EXPLODE VIOLENTLY IF USED.DRY MOIST RODS BY BAKING @300F FOR 10HOURS. Other Precautions:READ/UNDERSTA ND AMER NAT STD Z49.1;SUBPART Q OF OSHA 29CFR1910.252 SAF IN WELD/CUT BY AMER WELD SOC.HEALTH/PHYS HAZ ASSOC W/AIR CARBON ARC ELECTRODES ARE ATTRIBUTABLE TO FUMES GENERATED WHEN ELECTRODE S ARE USED/CONSUMED. Respiratory Protection: AIR SUPPLIED OR FUME RESPIRATOR MUST BE USED IF VENTILATION IS INSUFFICIENT. Ventilation:LOC EXHAU:ALL AS REQUIRED TO REDUCE FUMES GENERATED BY EACH SPEC APPLICATION BEL ACGIH TL V.OTHER: AIR SMPLING TO (SUPPLE) Protective Gloves:WELDERS GLOVES. Eye Protection: FCSHIELD OR WELDERS HELMET W/#12/DKR LEN Other Protective Equipment:SEE Z49.DARK,SUBSTANTIAL CLOTHING-APRONS, ETC. SUITABLE FOOTWEAR FOR METAL WORKING. Work Hygienic Practices: OPERATOR TRAINED TO AVOID ELECTRICAL SHOCK & UV RAY EXPOSURE. Supplemental Safety and Health ARCAIR GOUGHING ELECTRODES, COPPERCIAD JETROD; CAT #:20-,21-,22-,24-,35- SERIES. VENTI:DETERMINE CORRECTIVE MEASURE. =================== Ph

HCC:N1 Boiling Pt:B.P. Text:NA Melt/Freeze Pt:M.P/F.P Text:NA Decomp Temp:Decomp Text:NP Vapor Pres:NA Vapor Density:NA Spec Gravity:NA pH:NA Viscosity:NP Evaporation Rate & amp; Reference:NA Solubility in Water:NOT SOLUBLE. Appearance and Odor:SOLID, NO NOTABLE ODOR, COPPER COATED BLACK ROD. Percent Volatiles by Volume:NP Corrosion Rate:NP

Stability Indicator/Materials to Avoid:Y ES NONE KNOWN. Hazardous Decomposition Products:CARBON MONOXIDE, CARBON DIOXIDE, TRACES OF COPPER FUME (OZONE, NITROGEN OXIDE FROM ELECTRIC ARC & UV RAYS).

Waste Disposal Methods:SOLID LANDFILL IF LOCAL REGULATIONS ALLOW.

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