View NSN Online: https://aerobasegroup.gr/nsn/3439-01-039-6408

BLACKHAWK AUTOMOTIVE INC -- AWS CLASS E7018 (84-053) (COVERED ELECTRODE FOR SMAW)

-- 3439-01-039-6408

Product ID:AWS CLASS E7018 (84-053) (COVERED ELECTRODE FOR SMAW)

MSDS Date:09/15/1988

FSC:3439

NIIN:01-039-6408

MSDS Number: CCCDL === Responsible Party ===

Company Name: BLACKHAWK AUTOMOTIVE INC

Box:1606

City:WAUKESHA

State:WI ZIP:53187 Country:US Info Phone Num: 414-542-6611

Emergency Phone Num:414-542-6611

CAGE:EO393

=== Contractor Identification ===

Company Name: BLACKHAWK AUTOMOTIVE INC

Box:1606

City:WAUKESHA

State:WI ZIP:53187 Country:US

Phone:414-542-6611

CAGE:EO393

Company Name: NAPA, A DIVISION OF LINCOLN AUTOMOTIVE

Address: ONE LINCOLN WAY

Box:City:ST. LOUIS

State:MO

ZIP:63120-1578

Country:US

Phone:414-255-5520

CAGE:050Q3

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

Ingred Name:30-40 CAS:7439-89-6

RTECS #:NO4565500

Other R

EC Limits: NONE RECOMMENDED

Ingred Name: MANGANESE (SARA 313)

CAS:7439-96-5

RTECS #:OO9275000 Fraction by Wt: 1-11%

Other REC Limits: NONE RECOMMENDED

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

Ingred Name:TITANIUM DIOXIDE

CAS:13463-67-7 RTECS #:XR2275000 Fraction by Wt: 2-12%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:15 MG/M3 TDUST

ACGIH TLV:10 MG/M3 TDUST; 9596

Ingred Name: SILICA DIOXIDE

CAS:112945-52-5 RTECS #:VV7310000 Fraction by Wt: 1-11%

Other REC Limits: NONE RECOMMENDED

OSHA P EL:6 MG/M3

ACGIH TLV:10 MG/M3

Ingred Name: SODIUM SILICATE

CAS:1344-09-8 Fraction by Wt: 2-12%

Other REC Limits: NONE RECOMMENDED

Ingred Name:POTASSIUM SILICATE

CAS:1312-76-1

Fraction by Wt: 2-12%

Other REC Limits: NONE RECOMMENDED

Ingred Name:FELDSPAR

CAS:68476-25-5 Fraction by Wt: 1-11%

Other REC Limits: NONE RECOMMENDED

Ingred Name: IRON OXIDE

CAS:1309-38-2

RTECS #:OM4800000 Fraction by Wt: 1-11%

Other REC Limits: NONE RECOMMENDED

Ingred Name: CALCIUM CARBONATE (MARBLE) (LIMESTONE)

CAS:1317-65-

RTECS #:EV9580000 Fraction by Wt: 18-28%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:15 MG/M3 TDUST

ACGIH TLV:10 MG/M3 TDUST; 9596

Ingred Name:FLUORSPAR

CAS:14542-23-5

Fraction by Wt: 10-20%

Other REC Limits: NONE RECOMMENDED

Ingred Name:POTASSIUM HYDROXIDE (CERCLA)

CAS:1310-58-3

RTECS #:TT2100000 Fraction by Wt: 0.1-1%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:C 2 MG/M3

ACGIH TLV:C 2 MG/M3; 9596

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

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

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LD50 LC50 Mixture:TLV-TWA WELD FUME:5MG/M3.
Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:WELDING FUMES/GASES CAN BE DANGEROUS TO HEALTH.SHORT-TERM(ACUTE)OVEREXPO TO WELDING FUMES MAY RESULT IN DISCOMFORT SUCH AS DIZZ,NAU,DRYNESS/IRRIT OF NOSE/THROAT/EYES.LONG TERM:SIDEROSIS(IRON DEPOSIT I N LUNGS)WHICH AFFECT PULM FUNCTION.ARC RAYS CAN INJURE EYE/BURN SKIN.ELECTRIC SHOC

K CAN KILL.

Explanation of Carcinogenicity:PER MSDS:CARCINOGENICITY:NO FOR ALL INGREDIENTS PRESENT.

Effects of Overexposure:DIZZINESS, NAUSEA, DRYNESS OR IRRIT OF NOSE/THROAT/EYES. ARC RAYS:INJURE EYE, BURN SKIN. ELECTRIC SHOCK CAN KILL. SIDEROSIS (RION DEPOSIT IN LUNGS) WHICH AFFECTS PULM FUNCITON.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:CALL FOR MEDICAL AID. EMPLOY FIRST

AID TECHNIQUES RECOMMENDED BY AMERCIAN RED CROSS.

Flash Point:NA

Autoignition Temp:Autoignition Temp Text:NA

Lower Limits:NA Upper Limits:NA

Extinguishing Media: NONE SPECIFIED BY MANUFACTURER.

Fire Fighting Procedures: NONE SPECIFIED BY MANUFACTURER.

Unusual Fire/Explosion Hazard:NON-FLAMMABLE. WELDING ARC & SPARKS CAN IGNITE COMBUSTIBLES. REFER TO AMERICAN NATL STD 249.1 FOR FIRE PREVENTION DURING WELDING.

======= Accidental Release Measures ==========
Spill Release Procedures:NONE SPECIFIED BY MANUFACTURER.
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Handling and Storage Precautions:READ/UNDERSTAND MFG INSTRUCT/PRECAUT LABEL.FILTER LENSES:RULE OF THUMB:START W/SHADE TOO DARK TO SEE WELD ZONE,THEN GO TO NEXT LIGHTER GIVES SUFF VIEW

Other Precautions:RECOMMENDED WAY TO DETERMINE FUME/GAS COMP/QUANT WORKERS EXPO:TAKE AIR SMPL INSIDE WELDER HELME

T/WORKER BREATH

ZONE.ANSI/AWS F1.1 AVAILABLE FROM AMER WELD SOC,POB 351040,MIA,FL 33135.SEE AMER NAT STD Z-49.1 & OSHA 29CFR 1910.

===== Exposure Controls/Personal Protection ========

Respiratory Protection: USE RESPIRABLE FUME RESPIRATOR OR AIR SUPPLIED RESP WHEN WELDING IN CONFINED SPACE OR WHERE LOCAL EXHAUST OR VENTILATION DOES NOT KEEP EXPOSURE BELOW TLV.

Ventilation:USE ENOUGH VENTI,LOC EXHASUT @ARC OR BOTH TO KEEP FUMES/GASES BELOW TLV IN WORKER BREATH ZONE/GENERAL AREA.

Protective Gloves:WELDER GLOVES.

Eye Protection: FCSHIELD W/FILT LENSES (SEE HNDLG PRCAUT)

Other Protective Equipment:HELMET;SCREENS/FLASH GOGG IF NECESSARY TO SHIELD OTHERS.HEAD/HAND/BODY PROT FROM RADIATION/SPARK/ELECTR SHOCK.

Work Hygienic Practices:TRAIN WELDER TO KEEP HEAD OUT OF FUMES/NOT TOUCH LIVE ELCTRICAL PARTS/INSULATE HIMSELF FROM WORK/GROUND. Supplemental Safety and Health

HAZ DECOMP PROD:USED.ALSO COAT ON METAL BEING WELDED,#OF WELDER/VOL,QUAL/AMT

OF VENTI, POSITION OF WELDER HEAD W/FUME
PLUME, PRESENCE OF ATM CONTAMIN. DECOMP PROD: ORIGINATING FROM
VOLATIZ/RX/OXIDAT OF MA TL+BASE METAL, COAT, ETC. PRESENT AS COMPLEX
CMPDS-NOT METALS. REASONABLITY: FLOURIDES, FE
OXIDES, MN, SI, CO, CO2, OZONE, NOX.

======== Physical/Chemical Properties ==========

HCC:V7

Boiling Pt:B.P. Text:NA

Melt/Freeze Pt:M.P/F.P Text:NA Decomp Temp:Decomp Text:NA

Vapor Pres:NA Vapor Density:NA Spec Gravity:NA

pH:NA

Viscosity:NA

Evaporation Rate & amp; Reference:NA Solubility in Water:NA Appearance and Odor:NA

Percent Volatiles by Volume:NA

Corrosion Rate:NA

======== Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES NONE SPECIFIED BY MANUFACTURER.

Stability Condition to Avoid: NONE SPECIFIED BY MANUFACTURER.

Hazardous Decomposition Products:WELD FUME/GAS CAN'T BE CLASSIFIED SIMPLY.COMPO/QUANT DEPENDENT UPON METAL BEING WELD/PROCEDURES FOLLOWED/ELECTRODE(SUPP)

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

Waste Disposal Methods:NONE SPECIFIED BY MANUFACTURER.HMIS:DISPOSE OF ANY GRINDING DUST OR WSTE RESIDUES IN ACCORDANCE W/EPA OR LOCAL REGULATIONS.

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