View NSN Online: https://aerobasegroup.com/nsn/6810-00-006-4206

MSDS Date:01/01/1987

FSC:6810

NIIN:00-006-4206

MSDS Number: BCVBX === Responsible Party ===

Company Name: AMCO CHEM CORP, DIST - SHELL CHEM, MFR

Emergency Phone Num:713-473-4961

CAGE:JO792

=== Contractor Identification ===
Company Name: AMCO CHEM CORP

, DIST - SHELL CHEM, MFR

CAGE:JO792

Company Name: AMCO CHEMICAL CORP

Address:3RD - CYPRS

Box:208

City:OAKLAND

State:CA ZIP:94607 Country:US

Phone: NOT IN BUSINESS! 911008P505A ???

CAGE:97984

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

Ingred Name: ETHYLENE GLYCOL (SARA III)

CAS:107-21-1

RTECS #:KW2975000 Fraction by Wt: 100% OSHA PEL:C 50 PPM

ACGIH TLV:C 50 PPM, VAPOR: 9192

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

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

Effects of Overexposure:IRRIT TO SKIN/EYES.EXCESS EXPOSURE TO VAPOR CAN CAUSE EYE IRRIT,CORNEAL DAMAGE,SKIN DAMAGE.
======================================
First Aid:INHAL:RMV TO FRESH AIR. IF NOT BRTHNG GIVE CPR; IF BRTHNG DIFF GIVE OXYGEN. EYE:IMMED FLUSH W/PLENTY OF WATER. SKIN:WASH W/SOAP&WATER. RMV CONTAM CLTHG&SHOES. INGEST:INDUCE VOMIT. RPT UNTIL VOMIT IS C LEAR. NOTHG BY MOUTH IF UNCONSC. GET MEDICAL ATTN.
======================================
Fighting Measures ====================================
Flash Point:250F,121C TCC Lower Limits:3.2 Upper Limits:15.3 Extinguishing Media:ALCOHOL FOAM, CO*2, DRY CHEM, WATER FOG Fire Fighting Procedures:USE SELF-CNTND BRTHNG APPARATUS FOR FIRES IN CNFND SPACES Unusual Fire/Explosion Hazard:NONE
========= Accidental Release Measures ===========
Spill Release Procedures:WEAR APPRVD RESP & APPROPRIATE PROTECTIVE CLOTHING. DIKE, REMOVE LIQ W/VACUUM TRUCK OR BY PUMPING INTO SALVAGE D RUMS. SOAK UP RESIDUES & SM SPILLS W/ABSORBENT SUCH AS
CLAY OR PUT INTO TIGHT CNTNR. FLU SH AWAY W/H*2O. KEEP FROM SEWERS.
======================================
Handling and Storage Precautions:STORE IN COOL, DRY PLACE Other Precautions:PRACTICE GOOD PERSONAL HYGIENE
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NIOSH APPRVD RESP PROTECTION AS REQ TO PREVENT OVEREXPOSURE Ventilation:PROVIDE MECHAN(GEN/LOCAL EX

