View NSN Online: https://aerobasegroup.de/nsn/3040-00-159-5056

Product ID:EPI-CURE U CURING AGENT, 43638

MSDS Date:12/15/1994

FSC:8010

NIIN:00-159-5056

MSDS Number: CFQVZ === Responsible Party === Company Name: SHELL OIL CO

Box:4320

City:HOUSTON

State:TX ZIP:77210 Country:US

Info Phone Num:713-241-2252

Emergency Phone Num:713-473-9461;800-424-9300(CHEMTREC)

CA

GE:SHELO

=== Contractor Identification ===

Company Name: SHELL CHEMICAL COMPANY A DIV. OF SHELL OIL CO.

Address:1 SHELL PLAZA

Box:2463

City:HOUSTON

State:TX ZIP:77001 Country:US

Phone:713-473-9461

CAGE:86961

Company Name: SHELL OIL CO

Box:4320

City:HOUSTON

State:TX

ZIP:77210-5000 Country:US

Phone:713-473-9461/713-241-2252

CAGE:SHELO

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

Ingred Name:BISPHENOL A, EPICHLOROHYDRIN, DIETHYLENETRIAMINE ADDUCT; (EPOXY RESIN/POLYETHYLE

NEAMINE ADDUCT)
CAS:68610-56-0
Fraction by Wt: 73%
OSHA PEL:N/K
ACGIH TLV:N/K

Ingred Name: DIETHYLENETRIAMINE (DETA). LD50: (ORAL, RAT) 2.33 G/KG.

CAS:111-40-0

RTECS #:IE1225000 Fraction by Wt: 25% OSHA PEL:1 PPM ACGIH TLV:1 PPM, S

Ingred Name:PHENOL (SARA 302/313) (CERCLA). LD50:(ORAL,RAT) 530 MG/KG.

CAS:108-95-2

RTECS #:SJ3327000 Fraction by Wt: 2% OSHA PEL:5 PPM, S ACGIH TLV:5 PPM, S EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: MATLS TO AVOID: PRIMARY & SECONDARY ALIPHATIC AMINES.

REACTIONS W/SOME CURING AGENTS MAY PRODUCE CONSIDERABLE HEAT. RTECS #:9999992Z

Ingred Name:EFTS OF OVEREXP:CHRONIC COUGH. SKIN SENSIT (ALLERGY):RASHES, ESP HIVES. RESP TRACT SENSIT (E.G. ALLERGY, ASTHMA):(ING 6)
RTECS #:9999992Z

Ingred Name:ING 5:WHEEZING W/SHORTNESS OF BREATH & COUGH. KIDNEY DMG:CHANGES IN URINE OUTPUT, URINE APPEAR/EDEMA (SWELL FROM (ING 7) RTECS #:9999999ZZ

Ingred Name:ING 6:FLUID RETENTION). LIVER DMG:LOSS OF APPETITE, JAUN (YELLOWISH SKIN COLOR) & SO METIMES PAIN IN UPPER ABDOM (ING 8) RTECS #:9999999ZZ

Ingred Name:ING 7:ON RIGHT SIDE. EARLY TO MOD CNS DEPRESS:GIDD, HDCH, DIZZ & NAUS; IN EXTREME CASES, UNCON, RESP DEPRESS & (ING 9) RTECS #:9999999ZZ

Ingred Name:ING 8:DEATH MAY OCCUR. PHENOL IS TOX & MAY BE FATAL BY ALL RTES OF EXPOS. MAY PRDCE LIVER, KIDNEY & HEART DMG, (ING 10) RTECS #:9999992Z

Ingred Name:ING 9:CNS DEPRESS, RESP ARREST; BLADDER DMG; SKIN DEPIGMENTATION; CARDIAC ARREST. RECENT REPRO DATA PROVIDE EVID(ING

Ingred Name:ING 10:FOR EMBRYO & FETOTOX EFTS IN RATS AT LEVEL OF EXPOS NOT ELICITING SIGNIFICANT SYSTEMIC TOX. SIMILAR STUDY(ING 12) RTECS #:9999999ZZ

Ingred Name:ING 11:IN MICE SHOWED EFTS W/CONCURRENT MATERNAL TOX & SUGGEST TERATOGENIC EFTS AT HIGH EXPOS. DETA HAS BEEN (ING 13) RTECS #:9999999ZZ

Ingred Name:ING 12:FOUND TO INCR FREQUENCY OF SISTER CHROMATID EXCHANGE. IT WAS ALSO FOUND TO BE POS IN UNSCHEDULED DNA (ING 14) RTECS #:9999992Z

Ingred Name: ING

13:MUTAGENICITY ASSAY. HISTOPATHOLOGICAL EFTS OF KIDNEY, LIVER, SPLEEN & ADRENALS WERE OBSERVED IN TWO RAT (ING 15) RTECS #:9999992Z

Ingred Name:ING 14:LIFETIME FEEDING STUDIES. PHENOL IS REPORTED TO BE TUMOR PROMOTER & AS AN INVITRO MUTAGEN IS EQUIVOCAL. RTECS #:9999999ZZ

Ingred Name:OTHER PREC:THESE THERMAL & CHEM DECOMPS VARY WIDELY IN COMPOSITION & TOX. DO NOT GET IN EYES, ON SKIN/CLTHG. DO (ING 17) RTECS #:9999992Z

Ingred Name:ING 16:NOT BREATHE VAPS/MISTS. CNTNRS EVEN THO SE THAT HAVE
BEEN EMPTIED, CAN CONTAIN HAZ PRODUCT RESIDUES.
RTECS #:9999999ZZ

Ingred Name:HYGIENE PRACT:CLTHG BEFORE REUSE. CONTAM LEATHER ARTICLES INCL SHOES CANNOT BE DECONTAM & SHOULD BE DESTROYED. RTECS #:9999999ZZ

Ingred Name:SPILL PROC:SALVAGE VESSELS. SOAK UP RESIDUE W/ABSORB SUCH AS CLAY, SAND/OTHER SUITABLE MATL; PLACE IN NON- (ING 20) RTECS #:9999992Z

Ingred Name:ING 19:LEAKING CNTNRS FOR PROPER DISP. FLUSH AREA W/WATER TO REMOVE LAST TRACES OF RESIDUE; DISP OF FLU

SH SOLNS (ING 21) RTECS #:9999992Z

Ingred Name:ING 20:BY ABSORP. SM SPILLS:TAKE UP W/ABSORB MATL & PLACE IN NON-LEAKING CNTNRS; SEAL TIGHTLY FOR PROPER DISP. (ING 22) RTECS #:9999997ZZ

Ingred Name:ING 21:KEEP OUT OF SURF WATER, SEWERS & WATERWAYS ENTERING/LEADING TO SURF WATERS. NOTIFY AUTHS IF ANY EXPOS TO (ING 23)

RTECS #:9999999ZZ

Ingred Name:ING 22:GEN PUBLIC/ENVIRON OCCURS/IS LIKELY TO OCCUR. PROD CONSIDERED AN OIL. SPILLS INTO/LEADING TO SURF WATER (ING 24) RTECS #:9999

Ingred Name:ING 23:THAT CAUSE A SHEEN MUST BE REPORTED TO THE NRC, 800-424-8802. REPORTABLE QTY(RQ):PROD:50,000 LBS; ING 3:1000 LBS. RTECS #:9999999ZZ

Ingred Name:SUPDAT:MD. INGEST:DO NOT INDUCE VOMIT. GIVE 1 GLASS OF WATER UNLESS VICTIM IS DROWSY, CONVULSING/UNCON. SEEK MD IMMED. RTECS #:9999999ZZ

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

LD50 LC50 Mixture: SEE INGREDIENTS.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES

Reports of Carcinogen

icity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:EYE CONT:CORR & MAY CAUSE SEV DMG INCL BLINDNESS. VAPS MAY BE IRRIT. SKIN CONT:CORR. MAY CAUSE SENSIT. PHENOL MAY BE TOX & MAY BE FATAL IF EVEN MOD AMTS ARE ABSORBED. INHAL:VAPS/MISTS MAY BE CORR TO U PPER RESP TRACT. RPTD/PRLNG EXPOS CAN RSLT IN LUNG DMG. MAY CAUSE RESP TRACT SENSIT. PHENOL MAY BE (EFTS OF OVEREXP)

Explanation of Carcinogenicity: NOT RELEVANT

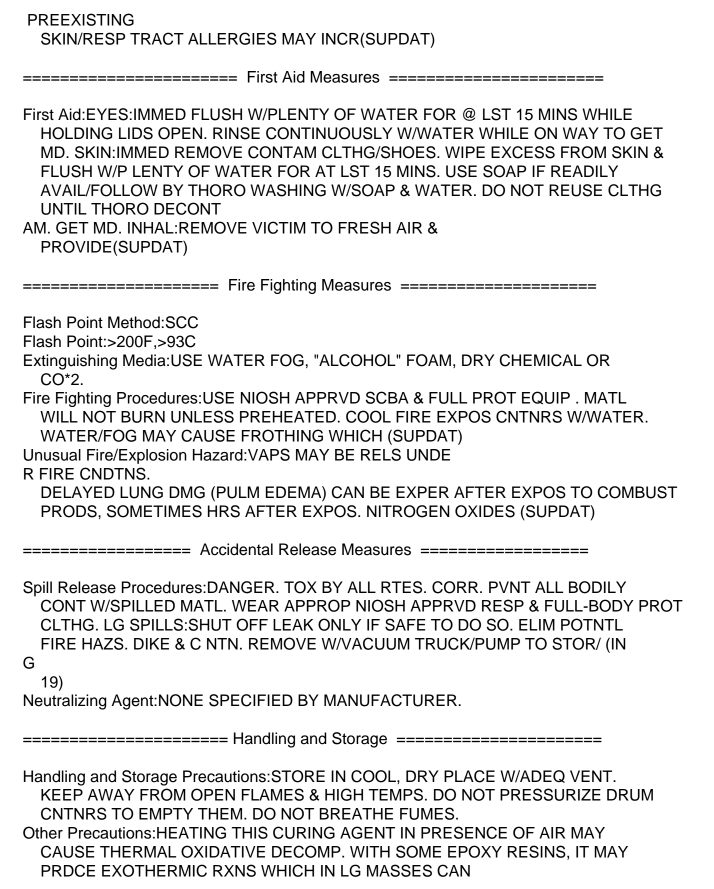
Effects of Overexposure: HLTH HAZ: HIGHLY TOX & MAY BE

FATAL IF INHALED.

INGEST:NOT EXPECTED TO BE RELEVANT RTE OF EXPOS, HOWEVER, CORR & MAY CAUSE SEV & PERM DMG TO MOUTH, THROAT & STOM. PROD MAY BE MOD TOX. SIGNS & SYMPS:IRR IT AS NOTED. LUNG DMG(SCARRING,

BRONCH, EMPHYSEMA): SHORTNESS OF BREATH, ESP ON EXERTION & MAY BE ACCOMPANIED BY (ING 5)

Medical Cond Aggravated by Exposure:PREEXISTING EYE, SKIN & RESP DISORDERS & IMPAIRED KIDNEY, LIVER & HEART FUNCS FROM PREEXISTING DISORDERS MAY BE AGGRAVATED BY EXPOS TO THIS PROD.



CAUSE RUNAWAY POLYMERIZATION & CHARRING OF REACTANTS. FUMES & VAPS FROM (ING 16) ====== Exposure Controls/Personal Protection ======== Respiratory Protection: IF EXPOSURE MAY OR DOES EXCEED OCCUPATIONAL EXPOSURE LIMITS USE A NIOSH APPROVED RESPIRATOR TO PREVENT OVEREXPOSURE. IN ACCORD W/29 CFR 1910.134 USE EITHER A NIOSH APPRVD FULL-FACE, ATM-SUPPLYING RESP OR AIR-PURIFYING RESP FOR ORGANIC VAPS. Ventilation: USE VENTILATION AS REQUIRED TO CONTROL VAPOR C ONCENTRATIONS. Protective Gloves: CHEMICAL-RESISTANT GLOVES. Eve Protection: ANSI APPRVD CHEM WORKERS GOGGS & (SUPDAT) Other Protective Equipment: ANSI APPRVD EYE WASH FOUNTAIN & DELUGE SHOWER. WEAR CHEM-RESIST PROTICITIES SUCH AS OUTER CLTHG/APRON; OVERSHOES. Work Hygienic Practices: WASH W/SOAP & WATER BEFORE EATING, DRINKING, SMOKING, APPLYING COSMETICS/USING TOILET FACILITIES. LAUNDER CONTAM(ING 18) Supplemental Safety and Health FIRE FIGHT PROC:CAN BE VIOLENT, ESP IF SPRAYED INTO **CNTNRS OF** HOT/BURNING LIQ. EXPLO HAZ: & NITROGEN CNTNG ORG CMPDS MAY BE RELS UPON COMBUST, MED CNDTNS: CHANCE OF DEVEL INCR ALLERGY SYMPS FROM EXPOS T O PROD. EYE PROT: FULL LGTH FSHLD. FIRST AID PROC: OXYG IF BRTHG IS DFCLT. GIVE ARTF RESP IF NOT BRTHG. GET(ING 25) ======== Physical/Chemical Properties ============== Vapor Pres:1 Appearance and Odor:LIGHT YELLOW LIQUID; AMMONIA ODOR. Stability Indicator/Materials to Avoid:YES

Spec Gravity:1.1 (H*2O=1) Solubility in Water:MISCIBLE ====== Stabi lity and Reactivity Data =========

CAN REACT VIGOROUSLY W/STRONG OXIDIZING AGENTS, STRONG LEWIS/MINERAL ACIDS & STRONG MINERAL & ORG BASES, ESP (ING 4)

Stability Condition to Avoid: AVOID HEAT, SPARKS & FLAME.

Hazardous Decomposition Products: NITROGEN OXIDES, CARBON MONOXIDE & UNIDENTIFIED ORGANIC COMPOUNDS MAY BE FORMED DURING COMBUSTION.

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

Waste Disposal Methods:DISPO

SAL MUST BE I/A/W FEDERAL, STATE & LOCAL REGULATIONS . PLACE IN AN APPROPRIATE DISPOSAL FACILITY IN COMPLIANCE W/LOCAL REGULATIONS.

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 information to their particular situation.