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PRESTONE PRODUCTS CORPORATION -- RE4MFTH-55 BE SERIES REINHIBITOR FOR MIL-A-46153, PART 1 -- 6850-01-397-1960

Product ID:RE4MFTH-55 BE SERIES REINHIBITOR FOR MIL-A-46153, PART 1

MSDS Date:05/01/1995

FSC:6850

NIIN:01-397-1960

MSDS Number: CFYSP === Responsible Party ===

Company Name: PRESTONE PRODUCTS CORPORATION

Address:83 WOOSTER HEIGHTS ROAD

City: DANBURY

State:

ZIP:06810-1925

Country:US

Info Phone Num:203-731-3686

Emergency Phone Num:800-424-9300(CHEMTREC)

CAGE:EO340

=== Contractor Identification ===

Company Name: FINISH THOMPSON INC

Address:921 GREENGARDEN RD

Box:City:ERIE State:PA

ZIP:16501-1591

Country:US

Phone:814-455-4478/800-942-5969

CAGE:30255

Company Name: PRESTONE PRODUCTS CORPORATION

Address:55 FEDERAL ROAD

City:DANBURY

State:CT ZIP:06810 Country:US

Phone:203-830-7865

CAGE:EO340

Company Name: PRESTONE PRODUCTS CORPORATION

Box:UNKNOW CAGE:PRES

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

Ingred Name: ETHYLENE GLYCOL (SARA 313) (CERCLA) CONTAINS INGRED #2.

CAS:107-21-1

RTECS #:KW2975000 Fraction by Wt: 15-25%

Other REC Limits:NONE RECOMMENDED ACGIH TLV:C STEL39PPM,A4,VAP96

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

Ingred Name:DIETHYLENE GLYCOL IN INGRED #1.

CAS:111-46-6

RTECS #:ID5950000 Fraction by Wt: 0-8%

Other REC Limits: NONE RECOMMENDED

Ingred Name:POTASSIUM HYDROXIDE (CERCLA)

CAS:1310-58-3 RTECS #:TT2100000

F

raction by Wt: 15-25%

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

Ingred Name:SODIUM HYDROXIDE (CERCLA)

CAS:1310-73-2

RTECS #:WB4900000 Fraction by Wt: 5-10%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:2 MG/M3

ACGIH TLV:C 2 MG/M3; 9596

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

Ingred Name: SODIUM TOLYLTRIAZOLE

CAS:64665-57-2 Fraction by Wt: 1-5%

Other REC Limits: NONE RECOMMENDED

Ingred Name:BENZOTRIAZOLE

CAS:95-14-7

RT

ECS #:DM1225000 Fraction by Wt: 1-5%

Other REC Limits: NONE RECOMMENDED

Ingred Name: SODIUM SILICATE

CAS:1344-09-8 Fraction by Wt: 1-5%

Other REC Limits: NONE RECOMMENDED

Ingred Name:WATER

CAS:7732-18-5

RTECS #:ZC0110000 Fraction by Wt: 25-60%

Other REC Limits: NONE RECOMMENDED

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

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO

OSHA:NO

Health Hazards Acute and Chronic:INGEST:MAY RESULT IN IMMED/SEVERE BURNS TO LIPS/TONGUE/ORAL MUCOSA/ESOPHAGUS W/POSSIBLE GI HEMORRARHAGE/PERFORATION.CNS EFFECTS.CARDIAC FAILURE,PULM EDEMA.SEVERE KIDNEY DMG W/LG VOL OF EHTYLENE GLYCOL -FATAL.SKIN ABSORPTION:NO EVIDENCE OF ADVERSE EFFECTS FROM AVAI INFO.INHAL:EXT LUNG IRRIT,DMG/DESTRUCTION OF LUNG (SUPP)

Explanation of Carcinogenicity:PER MSDS:NONE OF INGREDS IS LISTED AS CARCINGEN OR POTENTIAL CARCINOGEN BY OSHA/NT P/IARC.

Effects of Overexposure:INGEST:DROOLING,DIFF

W/SWALLOWING,BREATH,SPEAKING,CHEST PAIN,NAU,VOMIT,DIZZ,MALAISE,BLUR FISION,IRRITABILITY,LUMBAR PAIN,OLIGURIA,UREMIA,IRREG EYE MOVEMENTS,CONVULS,COMA.WEAK FACIAL MUSCLES,DIMINISH H EAR,DIFF W/SWALLOW,LIVER INJURY.INHAL:HORSENESS,DIFFI BREATH,RESP DISTRESS,DIZZ,NYSTAGMUS.SKIN SENS,DERM.

Medical Cond Aggravated by Exposure: MAY AGGRAVATE EXISTING KIDNEY DISEASE.

First Aid:INGEST:DONT INDUCE VOMIT.RINSE MOUTH.DRINK GLASSFUL OF MILK/H2O.GET IMMED MED ATTN;EMERG ADVICE N/AVAI TAKE TO EMERG MED FACI.SKIN:REMOVE CONTAM CLOTH/SHOE.IMMED WASH W/SOAP/COPIOUS AMTS OF H2O.IRRIT/ RED DVLP/PERS GET MED ATTN.INHAL:SYMPT MOVE TO FRESH AIR.BREATH DIFF GIVE OXY;STOP BREATH ART RESP.GET IMMED MED ATTN.EYE:IMMED FLUSH W/LOTS OF H2O 15MINS MIN.IRRIT,PAIN,ETC GET MED ATTN.(OTHER PRECA)

| MED ATTN.(OTHER PRECA)   |
|--|
| ========= Fire Fighting Measures ======  |
| =======================================  |
| Flash Point:NONE THRU BOILIN   |
| Autoignition Temp:Autoignition Temp Text:N/DETR  |
| Lower Limits:N/DETERMINED  |
| Upper Limits:N/DETERMINED  |
| Extinguishing Media:APPLY ALCOHOL TYP OR ALL-PURPOSE FOAMS BY MFG'S RECOMMENDED TECHNIQUES FOR LG FIRES.SM FIRES USE H2O FOG,CO2,DRY CHEM.   |
| Fire Fighting Procedures:COOL FIRE EXPO CNTNRS/STRUCTURES W/H2O.WEAR POSITIVE PRESSURE SELF-CONTAIN BREATH APPARATUS & FULL PROT CLOTH.DONT SPRAY POOL FIRES DIRECTLY.SOLID STREAM(SUPPL)  |
| Unusual Fire/E   |
| xplosion Hazard:NONE EXPECTED.   |
| ========== Accidental Release Measures ===========   |
| Spill Release Procedures:KEEP SPILL FRM MIX W/OTHER MATL.WEAR SPLASHPROOF CHEM GOG/RUBB/NEOPRENE GLOVES.CONTAIN W/RING OF NONCOMBUST ABSORBANT MATL(SPEEDYDRY, VERMICULITE).DIL W/EQUAL ATM OF H2O.POUR MORE ABSORBENT.COLLECT INT O CNTNR.REPORT AS REQUIRE BY CERCLA/LOCAUTHORITIE |
| Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.   |
|  |
| ========= Handling and Storage ======  |
|  |
| Handling and Storage Precautions:USE ONLY W/ADEQU VENTI.AVOID BREATH VAP/MIST FRM CHEMS.KEPE TIGHTLY CLSD.DONT STORE IN OPN/UNLABEL CNTNR.STORE IN COOL DRY AREA AWAY FROM INCOMPAT.  Other Precautions:DONT MIX CHEM DIRECTLY W/OTHER CHEM.USE ONLY AS                              |

DIRECTED.NOTE TO DR:INGEST INDUCTION OF EMESIS SHOULD BE

AVOIDED-FURTHER CAUSTIC INJURY TO ESOPHAGUS MAY OCCUR.NO SPEC ANTIDOTE FOR ALKALINE CORR INGEST .ETHANOL ANTIDOTAL FOR ETHYLENE

====== Exposu

GLYCOL.

Respiratory Protection: NONE NEEDED UNDER NORMAL USE

CONDITIONS.OPERATIONS WHERE TLV EXCEEDED NIOSH/MSHA APPROV ORG VAP RESP W/DUST/MIST PRE-FILT OR SUPP AIR RESP RECOMMENDED.EPMT SELECT DEPENDS ON CONTAM TYP/CONCEN SELECT I AW 29CFR1910.134/GOOD INDUST HGY PRAC.

Ventilation: GEN VENTI SHOULD BE ADEQUATE FOR NORMAL USE.MTL HEAT/MISTED & TLV EXCEEDED FORCED VENTI(LOC EXHUAST) MAY BE NEEDED.

Protective Gloves: CHEM RESIST-NEOPRENE, PVC

**COATED** 

Eye Protection: SPLASH PROOF CHEM SAF GOGG, FCHSIELD

Other Protective Equipment: DONT WEAR CONTACT LENSES. PROT

CLOTH-APRON, COVERALL, BOOTS-PREVENT SKIN CONTACT. SUITABLE WASH/EYE FLUSH FACI IN WORKAREA.

Work Hygienic Practices:CONT CLOTH SHOULD BE IMMED REMOVE;LAUNDER BEF REUSE.WEAR PPE WHEN HNDLG.PREVENT EYE/SKIN/CLOTH CONTACT.WASH WELL AFT HND

Supplemental Safety and Health

FIREFIGHT:OF H2O/FOAM DIRECTED INTO HOT BURN LIQ CAN CAUSE FROTH. HEALTH:TISSUE,PNEUITIS/PULM EDEM

A.HI VAP(FRM HEAT MATL IN

ENCLSD/POOR VENTI AREA)NAU, VOMIT, HEAD, DIZZ, IRREG EYE MOVEMENTS. SKIN: SEVERE I RRIT &/OR CHEM BURNS RESULTS IN TISSUE DESTRUCT. EYE: RAPID, SEVERE IRRIT &/OR CHEM BURNS RESULTS IN TISSUE DESTRUCT, BLIND.

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

HCC:B1

Boiling Pt:=107.8C, 226.F Melt/Freeze Pt:=-28.9C, -20.F Vapor Pres:N/DETERMIN Vapor Density:N/DETERMIN Spec Gravity:10.5-11.3 DENS

pH:14.0

Viscosity:N/DETERMINED Evaporation Rate & am

p; Reference:N/DETERMINED

Solubility in Water:100%, COMPLETE

Appearance and Odor:ORANGE-YELLOW COLOR

Percent Volatiles by Volume:N/DETR

Corrosion Rate:NP

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

Stability Indicator/Materials to Avoid:YES

AVOID STRONG ACIDS, STRONG OXIDIZING AGENTS, MATLS REACTIVE W/HYDROXYL COMPOUNDS.

Stability Condition to Avoid: NONE KNOWN

Hazardous Decomposition Products: COMBUSTION PRODUCTS MAY INCLUDE CARBON MONOXIDE & CARBON DIOXIDE.

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

Waste Disposal Methods:WASTE MATL RCRA HAZ WASTE-CORRO.DISPO IAW ALL LOC/STATE/FED REGS.EMTPY CNTNR RETAIN PROD RESIDUE & MAY BE DANGEROUS.DONT REUSE EMTPY CNTNRS.IMMED REPLACE CNTNR LID & DISPO PROPERLY.FOLLOW ALL RECOMMEN DED PRECAUT IN HNDLG EMPTY CNTNRS.SARA,CERCLA CHEM

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