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TEXACO PIPELINE INC SUB OF TEXACO INC(FORM TEXACO -- 02087 CAPELLA HFC 58 NA -- 9150-01-435-1899

Product ID:02087 CAPELLA HFC 58 NA MSDS Date:12/08/1995 FSC:9150 NIIN:01-435-1899 MSDS Number: CFRKX === Responsible Party === Company Name: TEXACO PIPELINE INC SUB OF TEXACO INC (FORM TEXACO Address:9700 RICHMOND AVE (FORMALLY 1111 RUSK) Box:42286 **City:HOUSTON** State:TX ZIP:77242-4260 Country:US Info Phone Num:713-953-4260 Emergency Phone Num:713-953-4260 Preparer's Name: MANAGER, PRODUCT SAFETY CAGE:EO272 === Contractor Identification === Company Name: TEXACO PIPELINE INC (SUB OF TEXACO INC) Address:9700 RICHMOND AVE Box:42286 City:HOUSTON State:TX ZIP:77242-2286 Country:US Phone:713-953-4260 CAGE:3B431 Company Name: TEXACO PIPELINE INC SUB OF TEXACO INC (FORM TEXACO Address:9700 RICHMOND AVE (FORMALLY 1111 RUSK) Box:42286 **City:HOUSTON** State:TX ZIP:77242-4260 Coun

try:US Phone:800-782-7852 (OPTION 4) CAGE:EO272

Ingred Name:SYNTHETIC POLYOL ESTER (PRODUCT NON-HAZ ACCORDING TO OSHA (1910.1200)). Fraction by Wt: 100.00% Other REC Limits:NONE RECOMMENDED LD50 LC50 Mixture:ORAL LD50 >5.00G/KG(RAT)-PRACT NON-TOXIC Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA :NO Health Hazards Acute and Chronic: EYE: MAY CAUSE MIN IRRIT, EXPERIENCED AS TEMP DISCOMFT.SKIN:BRIEF CONTACT NOT IRRIT.PROL CONTACT(CLOTHING SETTED W/MATL)MAY CAUSE DEFAT OR IRRIT SEEN AS LOC RED W/POSSIBLE MILD DISCOMFT.INHAL: VAP/MIST EXCESS OF PERMISSIBLE CONC/UNUSUALLY HICONC FRM SPRAY/HEAT/POOR VENTI AREA/CONF SPACE MAY CAUSE IRRIT OF NOSE/(SUPPLEM) Explanation of Carcinogenicity: PER MSDS: PRODUCT &/OR COMPONENT(S) CARCINOGENIC ACCORDING TO:NONE. Effects of Overexpos ure:MINIMAL EYE IRRIT, TEMP EYE DISCOMFORT, DEFATTING OF SKIN/IRRIT AS LOCAL REDNESS W/MILD DISCOMFORT, IRRIT OF NOSE/THROAT, HEADACHE, NAUSEA, DROWSINESS, ABDOMINAL DISCOMFORT, NAUSEA, DIARRHEA. Medical Cond Aggravated by Exposure: BECAUSE OF ITS DEFATTING PROPERTIES PROL/REP SKIN CONTACT MAY AGGRAVATE EXISTING DERMATITIS (SKIN CONDITION). First Aid:EYE:FLUSH W/PLENTY OF WATER FOR SEVERAL MINS.IRRIT PERSIST G ET MED ATTN.SKIN:WASH W/PLENTY OF SOAP/WATER FOR SEVERAL MINS.IRRIT DEVLPS/PERSIST GET MED ATTN.INEST:>SEVERAL MOUTHFULS SWALLOW GIVE 2GLASS ES OF WATER(16OX).GET MED ATTN.INHAL:IRRIT/HEAD/NAU/DROWS OCCUR REMOVE TO FRESH AIR.BREATH DIFF/RESP IRRIT PERSIST GET MED ATTN.REMOVE CLOTH SOAK/SOIL W/MATL.

Flash Point Method:COC Flash Point:500F,260C Autoignition Temp:Autoignition Temp Text:N/DETR Lower Limits:N/DETER MINED

Upper Limits:N/DETERMINED

Extinguishing Media: USE WATERSPRAY, DRY CHEM, FOAM, CO2 TO EXT FLAMES. USE WATERSPRAY TO COOL FIRE-EXPO CNTNR.WATER/FOAM MAY CAUSE FROTHING. Fire Fighting Procedures: NO SPECIAL EQPMT OR PROCEDURES REQUIRED. **Unusual Fire/Explosion Hazard:NONE**

Spill Release Procedures:800-424-9300(CHEMTREC).VENTI AREA.AVOID BREATH VAP.WEAR APPROPR PPE INCLUDE APPROPR RESP PROTECTION.CONTAIN SPILL IF POSSIB

LE.WIPE UP/ABSORB ON SUITABLE MATL; SHOVEL UP.PREVENT ENTRY INTO SEWERS/WATERW AYS.AVOID CONTACT W/SKIN/EYE/CLOTHING. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.

Handling and Storage Precautions: MINIMUM FREASIBLE HNDLG TEMPS SHOULD BE MAINTAINED.PERIODS OF EXPO TO HI TEMPS SHOULD BE MINIMIZED.WATER CONTAM SHOULD BE AVOIDED.

Other Precautions:NONE SPECIFIED BY MANUFACTURER.

======= Exposure Controls/Pe

rsonal Protection ========

Respiratory Protection: AIRBORNE CONCEN SHOULD BE KEPT TO LOWEST LEVELS POSSIBLE.VAP/MIST/DUST GENERATED/OCCUPAT EXPO LIMIT OF PROD/COMPO EXCEEDED USE APPROP NIOSH/MSHA APPROV AIR PURIF /AIR SUPPL RESP AFT DETERINE AIRBORNE CONCEN OF CONTAM.AIR SUPPL RESP(SUPPLEM) Ventilation:LOC EXHAU VENTI RECOMMENDED IF GENERATING VAP/DUST/MIST.IF NOT AVAI/INADEQU USE MSHA/NIOSH APPROV RESP AS APPROPRIATE. Protective Gloves: WASH SEVERAL TIMES DAILY W/SOAP/WATE R

Eye Protection: SAF GLASSES, CHEM TYP GOGG, FACE SHIELD Other Protective Equipment: NONE SPECIFIED BY MANUFACTURER.

Work Hygienic Practices: LAUNDER/DRYCLEAN (MORE EFFECTIVE) CLOTH SOAK/SOIL CLOTH BEF REUSE.INFORM INDIVIDUALS RESPONSI FOR CLEAN OF POT HAZ W/CLOTH

Supplemental Safety and Health

HEALTH:THROAT,HEAD,NAU,DROWS.INGEST:>SEVERAL MOUTHFULS INGEST ABD DISCOMFT, NAU, DIARR MAY OCCUR. CHRONIC: NO ADVERSE EFFECTS HAVE BEEN DOC IN HUMANS. RESPIRATOR: SHOULD ALWAYS BE OWRN WHEN AIRBORNE

CONCEN OF CONTAM/OXY CONTENT UNKNOW. DISPO:USES/TRANSFORM/MIX/PROCESS/ETC MAY RENDER MATL HAZ.NO SARA/CERCLA CHEMS.

HCC:V6 Boiling Pt:B.P. Text:420F,216C Melt/Freeze Pt:M.P/F.P Text:N/DETERMINE Decomp Temp:Decomp Text:NP Vapor Pres:N/DETERMIN Vapor Density:N/DETERMIN Spec Gravity:0.97 pH:NA Viscosity:71.4CST @40C Evaporation Rate & amp; Reference:NP Solubility in Water:N/DETERMINED Appearance and Odor:LIGHT PALE L IQUID, MILD ODOR Percent Volatiles by Volume:NP Corrosion Rate:NP

STRONG OXIDIZERS Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products:TOXIC LEVELS OF CARBON MONOXIDE,CARBON DIOXIDE, IRRITATING ALDEHYDES & KETONES.

Waste Disposal Methods:PROD HAS BEEN EVALUATED FOR RCRA CHARACTERISTICS,DOESNT MEET CRITERIA OF HAZ WASTE IF DISCARDED IN PURCHASED FORM.UNDER RCRA RESPONSIBILITY OF PRODUCT USER TO DETERIMINE @DISPO TIME WHETHER PROD MEETS RCRA CRITERIA FOR HAZ WASTE.BECAUSE PROD (SUPPLE)

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