

UCON HEAT TRANSFER FLUID 500

MSDS Number

BBLFX

National Stock Number

6850-00F002563

Product Name

UCON HEAT TRANSFER FLUID 500

Manufacturer

UNION CARBIDE CHEM AND PLASTICS CO INC

Product Identification

Product ID:UCON HEAT TRANSFER FLUID 500 MSDS Date:11/12/1992 FSC:6850 NIIN:00F002563

MSDS Number: BBLFX

Responsible Party

UNION CARBIDE CHEM. & PLASTICS CO INC

39 OLD RIDGEBURY RD

DANBURY, CT 06817-0001

US

Emergency Phone: 203-794-6753/304-744-3487

Info Phone: 800-822-4357/304-744-3487

Cage: 0TAZ2

Contractor

UNION CARBIDE CORPORATION

DANBURY, CT 06817-0001

US

1-800-568-4000 / 732-563-5522

Cage: 0TAZ2

Ingredients

POLYALKYLENE GLYCOL Fraction By Weight: >95%

N-PHENYL-1-NAPTHYLAMINE

CAS: 90-30-2

RTECS: QM4500000 Fraction By Weight:

Hazards

Routes of Entry: Inhalation:NO Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:SKIN: PROLONGED CONTACT MAY CAUSE REDDENING, ITCHINESS, BURNING SENSATION, DRYING/FLAKING. EYES: MAY CAUSE IRRITATION, STINGING, EXCESS BLINKING/TEARING. EXCESS REDNESS OF CONJUNCTIVA MAY OCCUR. CHRON IC: EXPOSURE TO THIS MATERIAL MAY DECREASE OXYGEN CARRYING CAPACITY OF THE BLOOD. (SEE SUPP)



Explanation of Carcinogenicity: NONE

Effects of Overexposure: IRRITATION, REDDENING, ITCHINESS, BURNING, DRYING, FLAKING, STINGING, EXCESS BLINKING/TEARING, DIZZINESS, NAUSEA.

Medical Cond Aggravated by Exposure: PRE-EXISTING DERMATITIS, CARDIOVASCULAR DISEASE, IMPAIRMENT OF RESPIRATORY FUNCTION.

First Aid

First Aid:INGESTION: IF FULLY CONSCIOUS GIVE 2 GLASSES OF WATER. DON'T INDUCE VOMITING. ASPIRATION HAZARD. SKIN: WASH W/SOAP & WATER. INHALATION: REMOVE TO FRESH AIR. EYES: IMMEDIATELY FLUSH W/WATER & CONTINUE WASHING FOR SEVERAL MINS. NOTES TO PHYSICIAN: LOW TOXICITY BY INGESTION. ANY MATERIAL ASPIRATED DURING VOMITING MAY CAUSE LUNG INJURY. EMESIS SHOULDN'T BE INDUCED MECHANICALLY/PHARMACOLOGICALLY.(SUPP)

Fire Fighting

Flash Point Method: PMCC

Flash Point:425F

Extinguishing Media: LARGE: ALCOHOL FOAM, FOAM. SMALL: CO2, DRY

CHEMICAL.

Fire Fighting Procedures: WEAR SCBA & PROTECTIVE CLOTHING. DON'T DIRECT SOLID STREAM OF WATER/FOAM INTO HOT/BURNING POOLS. MAY CAUSE FROTHING/INCREASE FIRE INTENSITY.

Accidental Release

Spill Release Procedures: WEAR SUITABLE PROTECTIVE EQUIPMENT, ESPECIALLY EYE PROTECTION. SMALL: FLUSH W/LARGE AMOUNTS OF WATER. LARGER: COLLECT FOR DISPOSAL.

Handling

Handling and Storage Precautions: KEEP CONTAINER CLOSED. USE W/ADEQUATE VENTILATION. FOR INDUSTRIAL USE ONLY.

Other Precautions: DON'T ADD NITRITES/OTHER NITROSATING AGENTS BECAUSE NITROSAMINES, WHICH MAY CAUSE CANCER, MAY BE FORMED. AVOID CONTACT W/EYES/SKIN/CLOTHING. AVOID BREATHING VAPOR. DON'T SWALLOW.

Exposure Controls

Respiratory Protection: NOT REQUIRED FOR USE AT LOW TEMPERATURES.

Ventilation: GENERAL ROOM SATISFACTORY FOR NORMAL USE. SPECIAL/LOCAL

EXHAUST WHERE EXPOSURES TO ELEVATED TEMPERATURES OCCUR.

Protective Gloves: POLYVINYL CHLORIDE-COATED

Eye Protection: MONOGOGGLES

Other Protective Equipment: EYE BATH & SAFETY SHOWER

Work Hygienic Practices: WASH THOROUGHLY AFTER HANDLING.

Supplemental Safety and Health

HEALTH HAZARDS CONT'D: ASPIRATION CAUSES LUNG INJURY. OVEREXPOSURE TO

VAPOR GENERATED AT HIGH TEMPS CAUSES EYE/RESPIRATORY TRACT

IRRITATION/DIZZZINESS/NAUSEA/INHALTION OF HARMFUL AMOUNTS OF

MATERIAL. NOTE TO PHYSICIAN CONT'D: IF NECESSARY TO EVACUATE

STOMACH CONTENTS, GASTRIC LAVAGE AFTER ENDOTRACHEAL INTUBATION.

Chemical Properties

Boiling Pt:B.P. Text:NONE

Melt/Freeze Pt:M.P/F.P Text:-55F Decomp Temp:Decomp Text:550F

Vapor Pres:Vapor Density:>1

Construct 020

Spec Gravity: 1.038

Evaporation Rate & Reference:(BU AC=1): Solubility in Water:100/WT

Appearance and Odor:TRANSPARENT AMBER LIQUID W/MILD SWEET ODOR

Stability

Stability Indicator/Materials to Avoid:YES

NITRATES/NITROSATING AGENTS/STRONG BASES/STRONG ACIDS/STRONG OXIDIZING AGENTS/MATERIALS REACTIVE W/HYDROXYL COMPOUNDS.

tability Condition to Avoid TEMPC > FEOF

Stability Condition to Avoid:TEMPS >550F

Hazardous Decomposition Products:CO/CO2/OXIDES OF CARBON &



NITROGEN/WATER VAPOR/ORGANIC ACIDS/FORMIC ACID/ACETIC ACID/ALDEHYDES/ESTERS/KETONES.

Disposal

Waste Disposal Methods: INCINERATE IN A FURNACE/DISPOSE OF IAW/FEDERAL, STATE & LOCAL REGULATIONS.

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