View NSN Online: https://aerobasegroup.com/nsn/6850-01-459-0133

MINNESOTA MINING AND MFG CO PERFOMANCE CHEM AND FLUIDS DIV -- 98-0211-9365-5, HFE-7200 3M NOVEC ENGINEERED FLUID -- 6850-01-459-0133

Product ID:98-0211-9365-5, HFE-7200 3M NOVEC ENGINEERED FLUID

MSDS Date:07/06/2000

FSC:6850

NIIN:01-459-0133 Status Code:A

MSDS Number: CLDDC === Responsible Party ===

Company Name: MINNESOTA MINING AND MFG CO PERFOMANCE CHEM AND FL

UIDS DIV

Address:3M CTR City:SAINT PAUL

State:MN

ZIP:55144-1000 Country:US

Info Phone Num:800-364-3577/651-737-6501

Emergency Phone Num:651-737-6501

Resp. Party Other MSDS Num.:DOCUMENT: 08-1308-9

CAGE:28112

=== Contractor Identification ===

Company Name: MINNESOTA MINING AND MFG CO PERFOMANCE CHEM AND FLUIDS DIV

Address:3M CTR Box:City:SAINT PAUL

State:MN

ZIP:55144-1000

Country:US

Phone:800-364-3577/651-737-6501

CAGE:28112

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

In

gred Name: ETHYL NONAFLUOROISOBUTYL ETHER

CAS:163702-06-5 Minumum % Wt:50. Maxumum % Wt:70.

Other REC Limits: 200 PPM TWA (3M)

Ingred Name: ETHYL NONAFLUOROBUTYL ETHER

CAS:163702-05-4 Minumum % Wt:30. Maxumum % Wt:50.

Other REC Limits: 200 PPM TWA (3M)

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

LD50 LC50 Mixture:ORAL, ALBINO RAT, LD50: >2 G/ KG.

Routes of Entry: Inhalation:UNKNOWN Skin:UNKNOWN Ingestion:NO Health Hazards Acute and Chronic:EYE CONTACT: CONTACT DURING P

## **RODUCT**

USE IS NOT EXPECTED TO RESULT IN SIGNIFICANT IRRITATION. SKIN CONTACT: CONTACT DURING PRODUCT USE IS NOT EXPECTED TO RESULT IN SIGNIFICANT IRRITATION. INHALATION: H EALTH EFFECTS FROM INHALATION ARE NOT EXPECTED UNLESS PRODUCT IS OVER HEATED AND DECOMPOSITION OCCURS. MINIMAL KIDNEY EFFECTS WERE OBSERVED IN A 28-DAY INHALATION STUDY IN RATS. THESE EFFECTS WERE NOT OBSERVED BELOW 8700 PPM. BASED ON THE HIGH EXPOSURES NECESSARY TO CAUSE THESE EFFECTS, THEY AR

E NOT ANTICIPATED DURING NORMAL INDUSTRIAL PRODUCT HANDLING AND USE. INGESTION: NOT A LIKELY ROUTE OR EXP OSURE.

Effects of Overexposure:EYES: IRRITATION. SKIN: IRRIATION. INHALATION: MINIMAL KIDNEY EFFECTS.

======= Fir	rst Aid Measures	
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First Aid:EYE CONTACT: FLUSH WITH LARGE AMOUNTS OF WATER. GET IMMEDIATE MEDICAL ATTENTION. SKIN CONTACT:WASH AFFECTED AREA WITH SOAP AND WATER. INHALATION: IF SIGNS / SYMPTOMS OCCUR, REMOVE TO FRESH AIR.

IF SIG NS / SYMPTOMS CONTINUE, CALL A PHYSICIAN. INGESTION: NO NEED FOR FIRST AID IS ANTICIPATED. NOTE TO PHYSICIANS: EXPOSURE TO HIGH CONCENTRATION MAY INCREASE 'MYOCARDIAL IRRITABILITY". DO NOT ADMINISTER SYMPATHOMIMETIC DRUGS (I.E.ADRENALINE) UNLESS ABSOLUTELY NECESSARY.

========== Fire Fighting Measures ===============

Flash Point Method:TCC

Flash Point:NONE

Lower Limits:210 G/M3 Upper Limits:1070 G/M3

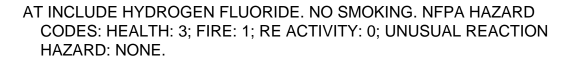
Extinguishing Media: NONFLAMMABLE.

Fire Fighting Pr

ocedures:FOR SEVERE SURROUNDING FIRE, WEAR FULL

PROTECTIVE CLOTHING, INCLUDING HELMET, SELF-CONTAINED, POSITIVE PRESS. OR PRESS. DEMAND BREATHING APARATUS, BUNKER COAT AND PANTS, BANDS AROUND ARMS, WAIST, LEGS, FACE MASK, PROTECTIVE COVERING FOR EXPOSED AREAS OF HEAD. KEEP CONTAINERS COOL WITH WATER SPRAY TO AVOID RUPTURE.

Unusual Fire/Explosion Hazard:EXTREME CONDITIONS OF HEAT (WELDING, OPEN FLAME, MISUSE, OR EQUIPMENT FAILURE) MAY PRODUCE DECOMPOSITION PRODUCTS TH



======== Accidental Release Measures ===========

- Spill Release Procedures: VENTILATE AREA. CONTAIN SPILL. EVACUTE UNPROTECTED PERSONNEL. COVER WITH ABSORBENT. COLLECT SPILLED MATERIAL. CLEAN UP RESIDUE WITH AN ORGANIC SOLVENT. READ AND FOLLOW PRECAUTIONS ON SOLVENT LABEL AN D MSDS. PLACE IN METAL CONTAINER AND SEAL CONTAINER
- . IN CASE OF LARGE SPILLS IN A CONFINED AREA, WARN OTHERS AND LEAVE IMMEDIATELY. EXPOSURE TO EXCESSIVE VAPOR CONCENTRATION MAY CAUSE INJURY.

- Handling and Storage Precautions:STORE UNDER NORMAL WAREHOUSE CONDITIONS. AVOID EXPOSING TO EXTREME CONDITIONS OF HEAT, I.E., ABOVE 150C (WELDING, OPEN FLAME). NO SMOKING: SMOKING WHILE USING THIS PRODUCT CAN RESULT IN CONTAMINATION OF THE TOBACCO AND/OR SMOKE AND
- LEAD TO FORMATION OF HAZARDOUS DECOMPOSITION PRODUCTS.
- Other Precautions:FOR ADDITIONAL HEALTH AND PRECAUTIONARY INFORMATION, INCLUDING AIR MONITORING METHODOLOGY, CONTACT 3M. NFPA CODES ARE DESIGNED FOR USE BY FIREFIGHTERS, SHERIFFS, OR OTHER EMERGENCY RESPONSE TEAMS WHO ARE CONCERNED WITH THE HAZARDS OF BURNING OR EXPLODING MATERIALS.

====== Exposure Controls/Personal Protection ========

- Respiratory Protection:IF EXHAUST VENTILATION IS NOT ADEQUATE USE APPR
- OPRIATE RESPIRATORY PROTECTION. AVOID BREATHING THERMAL DECOMPOSITION PRODUCTS. SELECT ONE OF THE FOLLOWING NIOSH APPROVED RESPIRATORS BASED ON AIRBORNE CONCENTRATION OF CONTAMINANTS AND IN ACCORDANCE WITH OSHA REGULATIONS: HALF- MASK SUPPLIED AIR RESPIRATOR, FULL-FACE SUPPLIED AIR RESPIRATOR.
- Ventilation:USE IN WELL-VENTILATED AREA. PROVIDE SUFFICIENT VENTILATION TO MAINTAIN EMISSIONS BELOW RECOMMENDED EXPOSURE LIMITS. Protective Gloves:WEAR A PAIR OF GLOVES MADE FROM NEOPR

ENE OR NITRILE

RUBBER.

Eye Protection:WEAR SAFETY GLASSES WITH SIDE SHIELDS AS A GOOD INDUSTRIAL HYGENE PRACTICE.

Work Hygienic Practices:AVOID SKIN CONTACT, WEAR APPROPRIATE GLOVES WHEN HANDLING THIS MATERIAL; WEAR SAFETY GLASSES WITH SIDE SHIELDS; USE IN WELL VENTILATED AREA; AVOID BREATHING VAPORS, MISTS, OR SPRAY.

Supplemental Safety and Health

ID NUMBER/ U.P.C.: 98-0211-9362-2, 98-0211-9364-8, 98-0211-9366-3, 98-0211-9368-9, 00-51135-11191-8, 00-51135-11193-2, 00

-51135-11195-6, 00-51135-11197-0, 98-0211-9363-0, 98-0211-9365-5, 98-0211-9367- 1,98-0211-9369-7, 00-51135-11192-5, 00-51135-11194-9, 00-51135-11196-3, 0051135-11198-7.

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

HCC:T6

Boiling Pt:=76.C, 168.8F

Decomp Temp:=-138.C, -216.4F Vapor Pres:109 MM HG @ 25C

Vapor Density:9.1 (AIR=1

Spec Gravity:1.43 (WATER=1) Viscosity:0.43 CENTISTOKE Solubility in Water:INSOLUBLE

Appearance and Odor:CLEAR, COLORLESS LIQUID. FAINT ODOR

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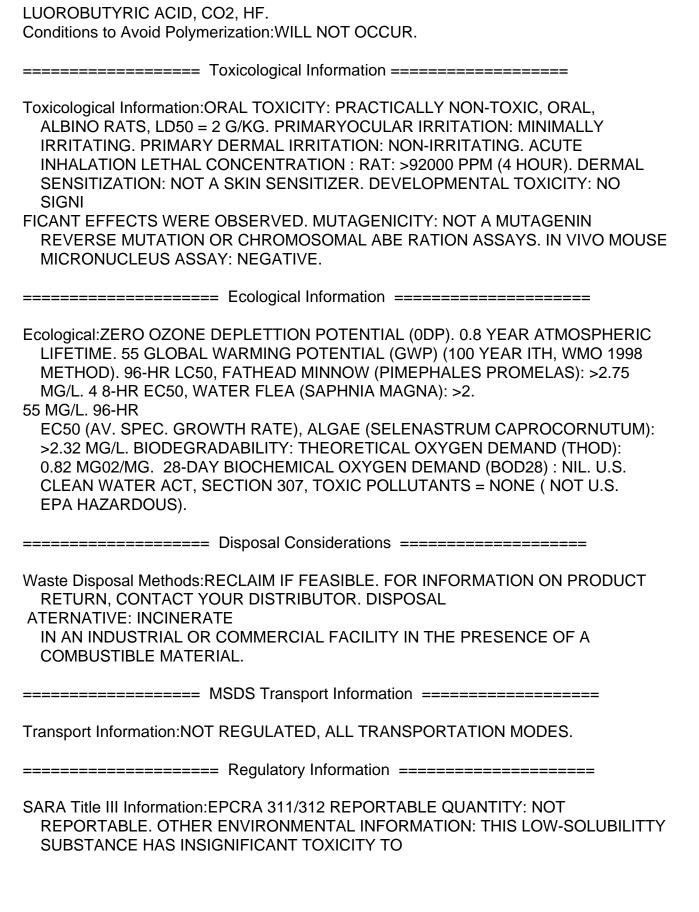
Percent Volatiles by Volume:100

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

Stability Indicator/Materials to Avoid:YES

STRONG ACIDS, STRONG BASES, STRONG OXIDIZING AGENTS.
Stability Condition to Avoid:AVOID TEMPERATURES ABOVE BOILING POINT (76C).

Hazardous Decomposition Products:HYDROGEN FLUORIDE. ATMOSPHERIC DEGRADATION PRODUCTS INCLUDE: FOR ETHYL NONAFLUOROISOBUTYL ETHER: ISO-PERFLUOROBUTYRIC ACID, CO2, HF, CF3COOH; FOR NONAFLUOROBUTYL ETHER: N-PERF



## AQUATIC ORGANISMS. TAKE

PRECAUTIONS TO PREVENT DIRECT R ELEASE OF THIS SUBSTANCE TO THE ENVIRONMENT. THE HIGHLY VOLITILE INGREDIENTS ARE EXPECTED TO MOVE RAPIDLY THROUGH EVAPORATION IN AN AQUATIC OR ASOIL SURFACE TO THE ATMOSPHERE. THE HIGH POTENTIAL OF TH IS SUBSTANCE TO MOVE FROM WATER TO THE ATMOSPHERE ACCOUNTS FOR ITS LOW TOXICITY AND MAKE IT UNLIKELY THAT THIS SUBSTANCE WILL BIOCONCENTRATE IN AEROBIC ENVIRONMENTS.

Federal Regulatory Information: THE COMPONENTS OF THIS PRODUCT ARE IN

COMPLIANCE WITH THE CHEMICAL REISTRATION REQUIREMENTA OF TSCA, ELINCS, MITI, CICS. THE U.S. ENVIRONMENTAL PROTECTIVE AGENCY (EPA) HAS LISTED 3M HFE-7200 AS AN ACC EPTABLE SUBSTITUTE FOR OZONE DEPLETING SUBSTANCES IN SPECIFIC SOLVENT CLEANING AND AEROSOL INDUSTRY APPLICATIONS UNDER ITS SIGNIFICANT NEW ALTERNATIVES PROGRAM (SNAP). SECTION 612 OF THE CLEAN AIR ACT REQUIRES THE EPA TO ADMINISTER THIS PROGRAM TO EVALUATE AND APPROVE ALTERNATIVES FOR

OZONE DEPLETIN G SUBSTANCES. VOLATILE ORGANIC COMPOUNDS: N/A. VOC LESS H2O & EXEMPT SOLVENTS:N/A.

State Regulatory Information:AQUATIC TOXICITY (JUNE 1997): FATHEAD MINNOW (PIMEPHALES PROMELAS) 96-HR LC50: >750 MG/L. NOTE: THE DATA ABOVE REFLECTS THE CA METHOD WHICH WAS USED TO SATISFY THE CALIFORNIA (CA) TITLE 22 HAZARD EVA LUATION BIOASSAY.

============ Other Information ==============================

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