Page 1 02/19/88 FORD Material Fact Sheet (AFTERMARKET) Tox: 016677 Product: SAE 10 ENGINE OIL FNH! : 10M2C121-A10 ( 1 OT CAN) Tox: 016677 Product: SAE 30 ENGINE OIL FNH: : 1QM2C121-A30 (. T QT CAN) Tox: 016677 Product: SAE 30 ENGINE OIL FNH1 : 2GM2C121-A30 ( 2 GAL CAN) Tox: 016677 Product: SAE 30 ENGINE OIL FNH1 : 55M2C121-A30 ( 55 GAL DRUM) Tox: 016677 Product: 15W-40 ENGINE OIL FNH1: 10M2C121-AMV ( 1 QT CAN) Tox: 016677 Product: 15W-40 ENGINE OIL FNHI: 2GM2C121-AMV ( 2 GAL CAN) Tox: 016677 Product: 15W-40 ENGINE OIL FNH1 : 55M2C121-AMV ( 55 GAL DRUM) Tox: 016677 Product: 15W-40 ENGINE OIL FNH!: 5GM2C121-AMV (5 GAL CAN) APPROVED to INACTIVE NAAO prod. spec ESN-M2C121-B. APPROVED to ACTIVE NAAO prod. spec ESR-M2C171-A. APPROVED to ACTIVE NAAO prod. spec ESE-M2C176-A. APPROVED to ACTIVE NAAO prod. spec ESN-M2C121-C1. APPROVED to ACTIVE NAAO prod. spec ESN-M2C121-C2. APPROVED to ACTIVE NAAO prod. spec ESN-M2C121-C3. - - - - - - Chemical and Physical Properties - -This material is a LIQUID under normal conditions. The Specific Gravity is 0.880. The results for Boiling Point are not applicable. The Flash Point is >216 C (Cleveland Open Cup). The results for pH are not applicable. \* \* \* \* \* \* Toxicology Review \* \* \* \* \* Tox: 016677 Tox Status: C2 (COMPLETE TOX REVIEW) Last Revised: 03/24/87 ------ Hazardous Ingredients (HAZCOM) -CAS number Chemical name -- TLV --

2.5mg/m3 (FORD) TWA 64741-88-4 + PETROLEUM DISTILLATES, SOLVENT-REFINED HEAVY

+ For more information on CAS 64741-88-4, see CFS for CAS 8012-95-1.

Also Contains: ZINC DIALKYL DITHIOPHOSPHATE ------ Signal Word ------

CAUTION

- - Hazards - - - -

PROLONGED AND/OR REPEATED SKIN CONTACT MAY CAUSE IRRITATION/DERMATITIS. MAY CAUSE IRRITATION TO EYES

Tox: 016677 Product: SAE 10 ENGINE OIL FNH1 : 10M2C121-A10 ( 1 OT CAN) ---- Safe Handling and Storage -AVOID CONTACT WITH EYES AVOID PROLONGED OR REPEATED SKIN CONTACT INCOMPATIBLE WITH STRONG OXIDIZING AGENTS AVOID GENERATION OF OIL MISTS For fires, use extinguishing media for Class B hazards. - - - - - - Protective Measures and Treatments- - - -IMPERVIOUS GLOVES SAFETY GLASSES IN CASE OF CONTACT WITH EYES, RINSE IMMEDIATELY WITH PLENTY OF WATER AND SEEK MEDICAL ADVICE IF SWALLOWED, GET IMMEDIATE MEDICAL ATTENTION OR ADVICE, GIVE SEVERAL GLASSES OF WATER OR MILK WASH THOROUGHLY AFTER HANDLING Inhalation not a problem during normal conditions of use. ----- Special Remarks ---ANIMAL TESTING DATA INDICATE THAT THE REPRODUCTIVE EFFECT (TESTICULAR ATROPY) FROM EXPOSURE TO ZINC DIALKYL DITHIOPHOSPHATE IS CAUSED BY STRESS FROM SEVERE SKIN IRRITATION AND WEIGHT LOSS For spills and leaks, treat as an oil spill. Dispose according to local, state, and federal environmental regulations. The petroleum distillate oils are solvent-refined and are not considered to have skin carcinogenic potential by IARC. ----- Toxicology Bulletins-----PETROLEUM LUBRICATING OILS (TB 101)

The chemical identification and properties for this material were provided by the manufacturer. Health and safety information has been evaluated by:

Environmental & Occupational Toxicology, Occupational Health & Safety, Ford Motor Company 900 Parklane Towers West, Dearborn, MI 48126

For emergency call: (313) 337-3182 -or- (313) 323-0045 (for 24 hour service)