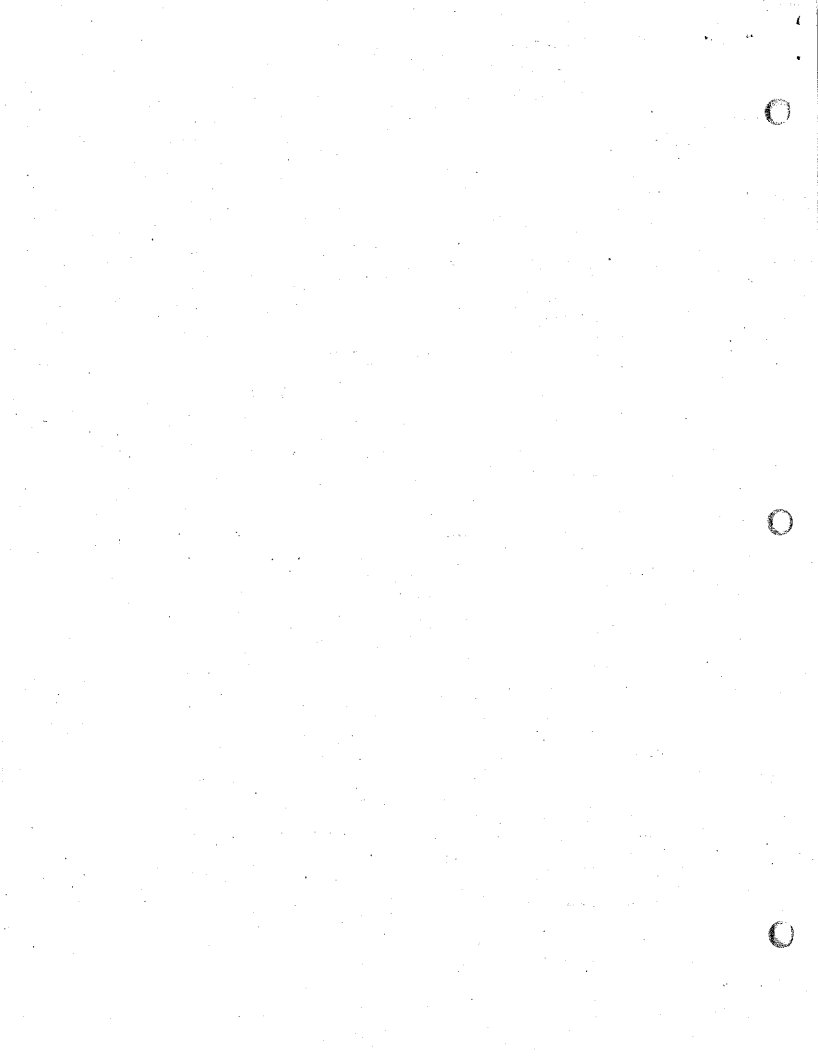
Global Parts Order Processing Material Safety Data Sheet NORTHAMPTON COMM. COLLEGE

C H R Y S L E R HAZARD COMMUNICATION SHEET

17941 PART/COMMTY CD: 04318004 P/A PREPARATION DATE: 08-03-98 STNDRD: N/AV SUPPLIER: 82377 MFGR: 03500 HAZWOPER HAZ: YES CONS PROD/HAZ SUB: YES *** SECTION 01 - PRODUCT INFORMATION *** ._______ MFG BY: PART SALES & SERVICE FCA US LLC 26311 LAWRENCE AVE CENTERLINE MI 48015 EMERGENCY PHONE: 248-512-8002 AFTER HOURS: 248-576-8888 DIST BY: PART SALES & SERVICE FCA US LLC 26311 LAWRENCE AVE CENTERLINE MI 48015 EMERGENCY PHONE: 248-512-8002 AFTER HOURS: 248-576-8888 FCA US LLC INDUSTRIAL HYGIENE: 248-512-8260 AFTER HOURS: 248-576-8888 BRAND NAME: MOPAR SUPER OIL SAVER MFG ID : RS-5005 DESCRIPTION: MOPAR SUPER OIL-SAVER _______________ *** SECTION 02 - INGREDIENTS *** PERCENT HAZARDOUS INGREDIENTS: COMM NAME / CAS NO & CHEM NAME: BY WGT OSHA ACGIH CHRYS UNITS NOTATIONS ***EXISTING INGREDIENTS*** 60-100 W 5 5 5 MG/M3 MINERAL OIL 008012-95-1A PARAFFIN OILS L N/AP 10 10 DISTILLATES (PETROLEUM), HYDROTRE 30-60 W 5 5 5 MG/M3 064742-55-8A DISTILLATES (PETROLE L N/AP 10 ALKENYL POLYCARBOXTLATE / AMIDE 30-60 W N/AV N/AV N/AV N/AV 021335-00-1C ALKENYL POLYCARBOXTL ZINC DIALKYLDITHIOPHOSPHATE 1-5 W N/AP N/AP N/AP 000343-00-1C ZINC DIALKYLDITHIOPH GENERIC DESC: OIL ADDITIVE- MIXTURE OF PETROLEUM OILS AND ADDITIVES. *** SECTION 03 - PHYSICAL DATA *** ______ BOILING POINT : N/AP SOLUB IN WATER: NEGLIGIBLE (< 0.1%) VAPOR PRESSURE: N/AP EVAP. RATE: N/AP REF: N/AP VAPOR DENSITY : N/AP SPECIFIC GRAVITY: 0.895 AT N/AP PH AT FULL STRENGTH: N/AP PH AT REC. DILUT: N/AP VOLATILE ORGANIC COMP: N/AV %VOLATILE BY VOL : N/AP ODOR THRESHOLD: N/AV PPM FOR % POPULATION FREEZING POINT: N/AV COEFF. OF WATER/OIL DIST: N/AV APPEARANCE & ODOR: APPEARANCE: LIGHT..... STATE: LIQUID...., ODOR:



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FLASH POINT: 360 F COC IGN TEMP: N/AP LEL: N/AV UEL: N/AV

IGNITES EXPOSURE TO INTENSE HEAT AND DIRECT FLAME MAY RESULT IN PRESSURE BUILD-UP IN CONTAINER, CAUSING WEAKENING OR RUPTURING OF THE CONTAINER. EXTINGUISHING MEDIA:

DRY CHEMICAL B, CARBON DIOXIDE, FOAM.

SPECIAL FIREFIGHTING PROCEDURES:

SPECIAL FIRE & EXPLOSION HAZARDS:

USE PROTECTIVE CLOTHING. USE SELF-CONTAINED BREATHING APPARATUS. STOP FLOW OF GAS OR LIQUID.

SENSITIVE TO MECHANICAL IMPACT?: N/AV SENSITIVE TO STATIC DISCHARGE?: N/AV HAZARDOUS COMBUSTION PRODUCTS:

N/AV ·

FLAME PROJECTION: N/AV

*** SECTION 05 - HEALTH HAZARD DATA ***

EFFECTS OF OVEREXPOSURE - ACUTE & CHRONIC:

<<---INGESTION--->> MAY BE HARMFUL IF SWALLOWED. WILL PRODUCE THE
FOLLOWING: NAUSEA, VOMITING, DIARRHEA, AND ABDOMINAL CRAMPS. <<---EYE
CONTACT--->> VAPOR MAY PRODUCE THE FOLLOWING: IRRITATION AND TEARING. LIQUID
MAY PRODUCE THE FOLLOWING: SEVERE IRRITATION. <<---SKIN CONTACT--->>
PROLONGED CONTACT-WILL PRODUCE THE FOLLOWING: PRIMARY IRRITATION AND SKIN
CONTACT MAY PRODUCE DEFATTING AND DRYING OF SKIN. <<---INHALATION--->> MAY
PRODUCE THE FOLLOWING: HEADACHE AND DIZZINESS.

EMERGENCY FIRST AID PROCEDURES:

<<---INGESTION--->> DO NOT INDUCE VOMITING-CALL PHYSICIAN IMMEDIATELY.
<<---EYE CONTACT--->> RINSE EYES IMMEDIATELY WITH LARGE AMOUNTS OF WATER,
OCCASIONALLY LIFTING BOTH UPPER AND LOWER LIDS. CONTINUE FOR 15 MINUTES.
CONTACT A PHYSICIAN. <<---SKIN CONTACT--->> WASH WITH SOAP AND WATER.
<<---INHALATION--->> REMOVE TO FRESH AIR AT ONCE.

*** SECTION 06 - REACTIVITY DATA ***

STABILITY: STABLE

CONDITIONS TO AVOID:

SPARKS OR OPEN FLAME AND HIGH TEMPERATURE. TEMPERATURES ABOVE 150 F (66 C).

MATERIALS TO AVOID:

STRONG OXIDIZING AGENTS, HYDROGEN PEROXIDE AND PURE OXYGEN.

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR

POLYMERIZATION CONDITIONS TO AVOID:

POLYMERIZATION WILL NOT OCCUR.

HAZARDOUS DECOMPOSITION PRODUCTS:

THERMAL DECOMPOSITION OR BURNING MAY PRODUCE OXIDES OF SULFUR, CARBON, ZINC, PHOSPHORUS, CALCIUM, NITROGEN, AND HYDROGEN SULFIDE.

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STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

USE OIL ABSORPTION COMPOUND. WIPE UP OR SCRAPE UP SMALL SPILL OR RESIDUE. WASTE DISPOSAL METHODS:

DISPOSE OF IN A MANNER CONSISTENT WITH STATE, PROVINCIAL, LOCAL, AND FEDERAL REGULATIONS. DISPOSE OF ABSORBANT IN A LANDFILL. OR LIQUID INCINERATION AND CONTROLLED INCINERATION.

*** SECTION 08 - SPECIAL PROTECTION ***

RESPIRATORY PROTECTION:

AIRLINE RESPIRATOR, CONSTANT FLOW. DUST AND MIST RESPIRATOR. IF PROTECTIVE EQUIPMENT OR VENTILATION IS NEEDED, THIS IS THE RECOMMENDED TYPE TO USE..

GOOD GENERAL VENTILATION AND LOCAL EXHAUST VENTILATION.

PROTECTIVE GLOVES:

RECOMMENDED. RUBBER GLOVES OR PLASTIC GLOVES.

EYE PROTECTION:

RECOMMENDED. SAFETY GLASSES WITH SIDE SHIELDS.

OTHER PROTECTIVE EQUIPMENT:

APRON (SAME MATERIAL AS GLOVES).

*** SECTION 09 - SPECIAL PRECAUTIONS ***

PRECAUTIONS TO BE TAKEN IN HANDLING & STORAGE:

STORE AT TEMPERATURE BELOW 120 F (49 C). KEEP FROM HEAT, SPARK OR OPEN FLAMES. USE WITH ADEQUATE VENTILATION. REACTS WITH OXIDIZERS.

OTHER PRECAUTIONARY MEASURES:

AVOID BREATHING VAPOR. AVOID EYE CONTACT. AVOID PROLONGED OR REPEATED SKIN CONTACT. AVOID INGESTION. STORE ISOLATED FROM COMBUSTIBLE MATERIALS. DO NOT SMOKE OR EAT WHEN HANDLING THIS SUBSTANCE; WASH THOROUGHLY AFTER USING. REMOVE CONTAMINATED CLOTHING AND LAUNDER BEFORE REUSE.

*** SECTION 10 - WASTE LABELING INFORMATION ***

DOT LABELING INFORMATION (49 CFR 100-199)

ID#: N/AP ERG#: HAZARD CLASS - PRMY: N/AP PACKING GROUP: N/AP NOT HAZARDOUS PER DOT REGULATIONS

RCRA INFORMATION (40 CFR 122-124, 260-265)

WASTE CODE(S)/HZD:

| MICH: 003D

THE ABOVE INFORMATION IS BASED ON DATA PROVIDED BY SUPPLIERS AND IS NOT BASE ON LABORATORY ANALYSIS. TESTING IS RECOMMENDED.

