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Global Parts Order Processing Material Safety Data Sheet MORAN ST. CLAIR CHRYSLER JEEP

June 6, 2012 11:41

CHRYSLER

HAZARD COMMUNICATION SHEET 120786 PART/COMMTY CD: 04874465 PREPARATION DATE: 04-17-03 STNDRD: N/AV SUPPLIER: 37637 MFGR: 03500 OSHA HAZ: YES HAZWOPER HAZ: YES CONS PROD/HAZ SUB: YES *** SECTION 01 - PRODUCT INFORMATION *** ______ MFG BY: PART SALES & SERVICE CHRYSLER 26311 LAWRENCE AVE CENTERLINE MI 48015 EMERGENCY PHONE: 248-512-8002 AFTER HOURS: 248-576-8888 DIST BY: PART SALES & SERVICE CHRYSLER 26311 LAWRENCE AVE CENTERLINE MI 48015 EMERGENCY PHONE: 248-512-8002 AFTER HOURS: 248-576-8888 CHRYSLER INDUSTRIAL HYGIENE: 248-512-8260 AFTER HOURS: 248-576-8888 BRAND NAME: MOPAR NEON NV T350 MANUAL TRANSAXLE FLUI MFG ID : 805-0240 DESCRIPTION: LUBRICANT-TRANSMISSION *** SECTION 02 - INGREDIENTS *** _______ HAZARDOUS INGREDIENTS: PERCENT COMM NAME / CAS NO & CHEM NAME: BY WGT OSHA ACGIH CHRYS UNITS NOTATIONS ***EXISTING INGREDIENTS*** PARAFFINIC PROCESS OIL 60-100 W 5 5 5 MG/M3 064742-65-0A DISTILLATES (PETROLE L N/AP 10 10 DISTILLATES (PETROLEUM), SOLVENT- 5-10 W 5 5 5 MG/M3 064741-97-5A DISTILLATES (PETROLE L N/AP 10 10 PARAFFINIC PROCESS OIL 1-5 W 5 5 5 MG/M3 064742-54-7A DISTILLATES (PETROLE L N/AP 10 10 (C8-C16) ALKYLBENZENE 10-30 W N/AV N/AV N/AV N/AV 068648-87-3 BENZENE, C10-16-ALKY 2-PROPENOIC ACID, 2-METHYL-, DODE 5-10 W N/AV N/AV N/AV N/AV 030795-64-3 2-PROPENOIC ACID, 2-OIL-SOLUBLE PETROLEUM SULFONATE, 5-10 W N/AV N/AV N/AV 061789-87-5 SULFONIC ACIDS, PETR DIALKYL (C1-C14) DITHIOPHOSPHORIC A 1-5 W N/AP N/AP N/AP N/AP 068649-42-3 PHOSPHORODITHIOIC AC BALANCE: SOYBEAN OIL, SULFURIZED/ HYDROTREATED LIGHT NAPHTHENIC DISTILLATE SOLVENT E/ 2-PROPENOIC ACID, 2-METHYL-, BUTYL ESTER, POLYMER / PHOSPHONIC ACID, BIS(2-ETHYLHEXYL) ESTER (8CI9CI)/ AMINES, N-TALLOW ALKYLTRIMETHYLENEDI-/OLEIC ACID/ DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPHTH/ PHOSPHONIC ACID, DIISOOCTYL ESTER (8CI9CI)/

DI (2-ETHYLHEXYL) PHOSPHORIC ACID/METHYL METHACRYLATE/

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	*** SECTION 03 - PHYSICAL DATA ***	
BOILING POINT : N/AV	SOLUB IN WATER: N/AV	
VAPOR PRESSURE: N/AV	EVAP. RATE: N/AV REF: N/AV	
VAPOR DENSITY : N/AV	SPECIFIC GRAVITY: 0.891 AT N/AV	
PH AT FULL STRENGTH: N/AV	PH AT REC. DILUT: N/AV	
%VOLATILE BY VOL : N/AV	VOLATILE ORGANIC COMP: N/AV N/AV	
ODOR THRESHOLD: N/AV PPM	FOR % POPULATION	
FREEZING POINT: N/AV	COEFF. OF WATER/OIL DIST: N/AV	
APPEARANCE & ODOR: APPEARANCE: DA	ARK APPEARANCE: PALE STATE:	
LIQUID W	ITH THE FOLLOWING: ODOR: PETROLEUM	
*** SECTION 04	- FIRE AND EXPLOSION DATA ***	
TOXIC THERMAL DECOMPOSITION PRESENTINGUISHING MEDIA: WATER FOG, DRY CHEMICAL, FOAM SPECIAL FIREFIGHTING PROCEDURES: AVOID BREATHING VAPOR OR FUME: ENCLOSED AREAS. USE PROTECTIVE REIGNITED ON SURFACE OF WATER	OR CARBON DIOXIDE. S. USE SELF-CONTAINED BREATHING APPARATUS FOR E CLOTHING. PRODUCT WILL FLOAT AND CAN BE . USE WATER TO COOL FIRE EXPOSED CONTAINERS. I ED, USE WATER SPRAY TO DISPERSE THE VAPORS AND	

EFFECTS OF OVEREXPOSURE - ACUTE & CHRONIC:

<<---INHALATION--->> VAPOR AND/OR MIST MAY PRODUCE THE FOLLOWING:
IRRITATION OF UPPER RESPIRATORY TRACT. HIGH CONCENTRATIONS OF VAPOR AND/OR
MIST MAY PRODUCE THE FOLLOWING: ACUTE NERVOUS SYSTEM DEPRESSION
CHARACTERIZED BY HEADACHE, DIZZINESS, STAGGERING, CONFUSION, UNCONSCIOUSNESS
OR COMA. ASPIRATION (GOING DOWN THE WRONG PIPE INTO THE WINDPIPE) MAY CAUSE
THE FOLLOWING: CHEMICAL PNEUMONITIS (AN INFLAMMATION OF THE LUNGS SIMILAR TO
PNEUMONIA, WHICH IS CAUSED BY GETTING THE LIQUID FORM OF A CHEMICAL INTO THE
LUNGS). <<---SKIN CONTACT--->> SKIN CONTACT MAY PRODUCE DEFATTING AND DRYING
OF SKIN. REPEATED CONTACT-OR PROLONGED CONTACT MAY PRODUCE THE FOLLOWING:

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MILD ERYTHEMA (REDDENING OF THE SKIN). REPEATED CONTACT-OR PROLONGED CONTACT MAY PRODUCE THE FOLLOWING: SEVERE IRRITATION. <<---EYE CONTACT--->> LIQUID-DIRECT CONTACT MAY PRODUCE THE FOLLOWING: IRRITATION AND TEARING. <---INGESTION--->> LIQUID-MAY CAUSE UPSET STOMACH, NAUSEA, VOMITING AND DIARRHEA. ASPIRATION (GOING DOWN THE WRONG PIPE INTO THE WINDPIPE) MAY CAUSE THE FOLLOWING: CHEMICAL PNEUMONITIS (AN INFLAMMATION OF THE LUNGS SIMILAR TO PNEUMONIA, WHICH IS CAUSED BY GETTING THE LIQUID FORM OF A CHEMICAL INTO THE LUNGS).

EMERGENCY FIRST AID PROCEDURES:

<---INHALATION--->> REMOVE TO FRESH AIR AT ONCE. ARTIFICIAL RESPIRATION IF BREATHING HAS STOPPED. CARDIAC RESUSCITATION IF INDICATED. IF PULMONARY SYMPTOMS DEVELOP, CONSULT A PHYSICIAN. <---SKIN CONTACT--->> REMOVE CONTAMINATED CLOTHING. WASH WITH SOAP AND WATER, APPLY SKIN CREAM IF DEFATTING OF SKIN OCCURS. IF CONDITION PERSISTS, CONSULT A PHYSICIAN. <---EYE CONTACT--->> RINSE EYES IMMEDIATELY WITH LARGE AMOUNTS OF WATER, OCCASIONALLY LIFTING BOTH UPPER AND LOWER LIDS. CONTINUE FOR 15 MINUTES. CONTACT A PHYSICIAN. <<---INGESTION--->> DO NOT INDUCE VOMITING-PETROLEUM BASE CHEMICAL. CONTACT A PHYSICIAN. IF VOMITING OCCURS, KEEP HEAD BELOW HIPS TO PREVENT LIQUID FROM SEEPING INTO THE WINDPIPE AND LUNGS.

*** SECTION 06 - REACTIVITY DATA ***

STABILITY: STABLE CONDITIONS TO AVOID:

HIGH TEMPERATURE, SPARKS OR OPEN FLAME.

MATERIALS TO AVOID:

STRONG OXIDIZING AGENTS OR NITRITES.

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR

POLYMERIZATION CONDITIONS TO AVOID:

POLYMERIZATION WILL NOT OCCUR.

HAZARDOUS DECOMPOSITION PRODUCTS:

CARBON MONOXIDE AND CARBON DIOXIDE, ALDEHYDES, HYDROCARBONS, OXIDES OF PHOSPHORUS AND OXIDES OF SULFUR.

*** SECTION 07 - SPILL OR LEAK PROCEDURES ***

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

SMALL SPILL-ABSORB ON AN INERT MATERIAL AND REMOVE WITH NON-SPARKING TOOLS. DISCARD INTO SEALED CONTAINERS FOR DISPOSAL. LARGE SPILL-AVOID BREATHING VAPORS. VENTILATE AREA. WEAR PROTECTIVE CLOTHING. WEAR RESPIRATORY PROTECTION. SHUT OFF SOURCE OF LEAK IF POSSIBLE. CONTAIN WITH DIKE. PUMP INTO SALVAGE TANK. RESIDUE-ABSORB ON AN INERT MATERIAL AND REMOVE WITH NON-SPARKING TOOLS. DISCARD INTO SEALED CONTAINERS FOR DISPOSAL. ADVISE AUTHORITIES IF PRODUCT HAS ENTERED OR MAY ENTER SEWERS, WATERCOURSES OR EXTENSIVE LAND AREAS.

WASTE DISPOSAL METHODS:

DISPOSE OF IN A MANNER CONSISTENT WITH STATE, PROVINCIAL, LOCAL, AND Page 3 of 5

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FEDERAL REGULATIONS.	
*	** SECTION 08 - SPECIAL PROTECTION ***
FOLLOWING: DUST A PRODUCT IS USED I RESTRICTED VENTIL VENTILATION TYPE: TO MAINTAIN THE T AND/OR LOCAL EXHA PROTECTIVE GLOVES: FOR DIRECT SKIN C EYE PROTECTION: RECOMMENDED. USE USE BOTH CHEMICAL	LIMIT OF THE PRODUCT OR ANY COMPONENT IS EXCEEDED, USE THE ND MIST RESPIRATOR OR ORGANIC VAPOR RESPIRATOR. IF THE N A CONFINED SPACE, THE FOLLOWING MAY BE NEEDED: OR ATION AREAS-AIR-SUPPLIED RESPIRATOR. LV, THE FOLLOWING MAY BE NEEDED: GOOD GENERAL VENTILATION UST VENTILATION. ONTACT WITH PRODUCT USE THE FOLLOWING: NEOPRENE GLOVES. CHEMICAL GOGGLES OR FACESHIELD UNDER NORMAL CONDITIONS. GOGGLES AND FACESHIELD IF LIKELY TO BE SPLASHED.
	TPMENT: SKIN CONTACT WITH CONTAMINATED CLOTHING. WASH HING BEFORE REUSE.
*	** SECTION 09 - SPECIAL PRECAUTIONS ***
PRECAUTIONS TO BE TA STORE IN A COOL, REACTS WITH OXIDI CAN CAUSE CHEMICA TRANSFERRING OR HEALTH SKIN. CONTAINERS EMPTIED CONTAINER THIS PRODUCT CONT MIX WITH PRODUCTS BE FORMED. OTHER PRECAUTIONARY AVOID BREATHING MEDITED CONTACT. AVOID IN WASH THOROUGHLY AREUSE. MAINTAIN GROUGHLY AREUSE.	KEN IN HANDLING & STORAGE: DRY PLACE. STORE SEPARATE FROM INCOMPATABLE MATERIALS. ZERS. ASPIRATION OF MATERIAL INTO THE LUNGS DUE TO VOMITING LETTER. LETTER PREUMONITIS, WHICH CAN BE FATAL. HANDLE CAREFULLY WHILE CANDLING TO PREVENT SPLASHING ON CLOTHES OR UNPROTECTED OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTIED, SINCE IS RETAIN PRODUCT RESIDUES (VAPOR, LIQUID, AND/OR SOLID). TAINS AN AMINE COMPOUND. DO NOT LET THIS PRODUCT CONTACT OR WHICH CONTAIN NITRITES, BECAUSE HAZARDOUS NITROSAMINES MAY MEASURES: LIST. AVOID EYE CONTACT. AVOID PROLONGED OR REPEATED SKIN GESTION. DO NOT SMOKE OR EAT WHEN HANDLING THIS SUBSTANCE; LIFTER USING. REMOVE CONTAMINATED CLOTHING AND LAUNDER BEFORE GOOD HOUSEKEEPING AND HYGIENIC PRACTICES.
***	SECTION 10 - WASTE LABELING INFORMATION ***
DOT LABELING INFORMA ID#: N/AP ERG#: NOT HAZARDOUS PER	TION (49 CFR 100-199) HAZARD CLASS - PRMY: N/AP PACKING GROUP: N/AP DOT REGULATIONS 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 Page 4 of 5

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ON LABORATORY ANALYSIS. TESTING IS RECOMMENDED.