

1FID: 00350774
VER DATE: 2001-04-18
19:02:26

C H E M I S T R I
MATERIAL SAFETY DATA SHEET

DATE: 06/27/02
TIME:

PAGE: 0001

SECTION 01: CHEMICAL PRODUCT & COMPANY ID

PRODUCT PRIMARY NAME: 3309 US ATF
ALL SYNONYMS :FLUID-A/TRANS (AISIN)
GM 9986195 ATF
T-IV AUTOMATIC TRANSMISSION FLUID
17466 (MSDS NUMBER)
22689186
3309 US ATF
88900925
9986195

SAFE USE CATEGORY AND DESCRIPTION: 04 -METAL WORKING FLUIDS AND
LUBRICANTS

LAST UPDATED DATE: 2001-04-18

MANUFACTURER'S ID (MID): 000554915
MANUFACTURER'S NAME: ESSO PETROLEUM CANADA (TORONTO)
MANUFACTURER'S MAILING ADDRESS:
111 ST. CLAIR AVENUE
TORONTO ON M5W1K3
CA

SECTION 1 - OTHER INFORMATION: PRODUCT CATEGORY: AUTOMATIC TRANSMISSION
FLUID. PRODUCT DESCRIPTION: A LUBRICATING OIL CONSISTING OF A MIXTURE
OF SATURATED AND UNSATURATED HYDROCARBONS DERIVED FROM PARAFFINIC
DISTILLATE, AND ADDITIVES.

SECTION 02: COMPOSITION & INGREDIENT INFO

CAS#	FORMULATION	W/V	CHEMICAL NAME
008008206	< 0.0000/ 0.1000%	W	KEROSENE
063148629	< 0.0000/ 0.1000%	W	SF-96
064741884	R 55.0000/ 65.0000%	W	MINERAL OIL, PETROLEUM DISTILLATES , SOLVENT-REFINED (severe) HEAVY P ARAFFINIC
072623860	R 15.0000/ 25.0000%	W	Lubricating oils, petroleum, C15-3 0, hydrotreated neutral oil-based
989903687	< 0.0000/ 0.1000%	W	RED DYE

989986817 R 19.0000/ 21.0000% W INFINEUM T4214

SECTION 2 - OTHER INFORMATION: 63148-62-9 AND 8008-20-6 COMPOSE <0.1% OF THE TOTAL PRODUCT. FOR MORE INFORMATION ON CAS NUMBERS CONTACT THE GMR2 PROCESSING CENTER AT 810-494-0030. THIS PRODUCT IS NOT HAZARDOUS AS DEFINED IN 29 CFR 1910.1200. OSHA REQUIRED LABEL INFORMATION: IN COMPLIANCE WITH HAZARD AND RIGHT-TO-KNOW REQUIREMENTS, THE FOLLOWING OSHA HAZARD WARNINGS SHOULD BE FOUND ON LABEL, BILL OF LADING OR INVOICE ACCOMPANYING THIS SHIPMENT.

SECTION 03: HAZARDS IDENTIFICATION

PRIMARY ENTRY ROUTE INDICATORS:

SKIN PRIMARY ENTRY ROUTE INDICATOR =	Y
EYE PRIMARY ENTRY ROUTE INDICATOR =	Y
INHALATION PRIMARY ENTRY ROUTE INDICATOR =	Y
INGESTION PRIMARY ENTRY ROUTE INDICATOR =	Y

EFFECTS OF OVEREXPOSURE - SKIN: POTENTIAL HEALTH EFFECTS: SKIN CONTACT: LOW ORDER OF ACUTE TOXICITY. FREQUENT OR PROLONGED CONTACT MAY IRRITATE THE SKIN.

EFFECTS OF OVEREXPOSURE - EYE: POTENTIAL HEALTH EFFECTS: EYE CONTACT: SLIGHTLY IRRITATING, BUT WILL NOT INJURE EYE TISSUE.

EFFECTS OF OVEREXPOSURE - INHALATION: POTENTIAL HEALTH EFFECTS: NEGLIGIBLE HAZARD AT NORMAL TEMPERATURES (UP TO 38 DEG C). ELEVATED TEMPERATURES OR MECHANICAL ACTION MAY FORM VAPOURS, MISTS OR FUMES WHICH MAY BE IRRITATING TO THE EYES, NOSE, THROAT AND LUNGS. AVOID BREATHING VAPORS OR MISTS.

EFFECTS OF OVEREXPOSURE - INGESTION: POTENTIAL HEALTH EFFECTS: LOW ORDER OF ACUTE TOXICITY.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: NOT YET DETERMINED.

ADDITIONAL HEALTH HAZARD DATA: VARIABILITY AMONG INDIVIDUALS: HEALTH STUDIES HAVE SHOWN THAT MANY PETROLEUM HYDROCARBONS AND SYNTHETIC LUBRICANTS POSE POTENTIAL HUMAN HEALTH RISKS WHICH MAY VARY FROM PERSON TO PERSON. AS A PRECAUTION EXPOSURE TO LIQUIDS, VAPORS, MISTS OR FUMES SHOULD BE MINIMIZED.

SECTION 04: FIRST AID MEASURES

EMERGENCY FIRST AID PROCEDURES - SKIN: CONTACT: FLUSH WITH LARGE AMOUNTS OF WATER. USE SOAP IF AVAILABLE. REMOVE SEVERELY CONTAMINATED CLOTHING (INCLUDING SHOES) AND LAUNDRER BEFORE REUSE. IF IRRITATION PERSISTS, SEEK MEDICAL ATTENTION.

EMERGENCY FIRST AID PROCEDURES - EYES: CONTACT: FLUSH EYES WITH CLEAR WATER FOR 15 MINUTES OR UNTIL IRRITATION SUBSIDES. IF IRRITATION

PERSISTS, CALL A PHYSICIAN.

EMERGENCY FIRST AID PROCEDURES - INHALATION: VAPOR PRESSURE IS VERY LOW. VAPOR INHALATION UNDER AMBIENT CONDITIONS IS NORMALLY NOT A PROBLEM. IF OVERCOME BY VAPOR FROM HOT PRODUCT, IMMEDIATELY REMOVE FROM EXPOSURE AND CALL A PHYSICIAN. IF BREATHING IS IRREGULAR OR HAS STOPPED, START RESUSCITATION; ADMINISTER OXYGEN, IF AVAILABLE. IF OVEREXPOSED TO OIL MIST REMOVE FROM FURTHER EXPOSURE UNTIL EXCESSIVE OIL MIST CONDITION SUBSIDES.

EMERGENCY FIRST AID PROCEDURES - INGESTION: IF INGESTED, KEEP AT REST AND CALL A PHYSICIAN. DO NOT INDUCE VOMITING UNLESS DIRECTED TO DO SO BY A MEDICAL PROFESSIONAL.

SECTION 05: FIRE-FIGHTING MEASURES

SPECIAL FIRE FIGHTING PROCEDURES: EXTINGUISHING MEDIA AND FIRE FIGHTING PROCEDURES: USE WATER SPRAY TO COOL FIRE EXPOSED SURFACES AND TO PROTECT PERSONNEL. SHUT OFF FUEL TO FIRE. USE FOAM, DRY CHEMICAL OR WATER SPRAY TO EXTINGUISH FIRE. SPECIAL PRECAUTIONS: RESPIRATORY AND EYE PROTECTION REQUIRED FOR FIRE FIGHTING PERSONNEL. A SELF-CONTAINED BREATHING APPARATUS (SCBA) SHOULD BE USED FOR ALL INDOOR FIRES AND ANY SIGNIFICANT OUTDOOR FIRES. FOR SMALL OUTDOOR FIRES WHICH CAN EASILY BE EXTINGUISHED WITH A PORTABLE FIRE EXTINGUISHER, USE OF AN SCBA MAY NOT BE REQUIRED.

UNUSUAL FIRE AND EXPLOSION HAZARDS: HAZARDS: LOW HAZARD; LIQUIDS MAY BURN UPON HEATING TO TEMPERATURES AT OR ABOVE THE FLASH POINT. TOXIC GASES WILL FORM UPON COMBUSTION. EMPTY CONTAINER WARNING: EMPTY CONTAINERS RETAIN RESIDUE (LIQUID AND/OR VAPOR) AND CAN BE DANGEROUS. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, SPARKS, STATIC ELECTRICITY OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. DO NOT ATTEMPT TO CLEAN SINCE RESIDUE IS DIFFICULT TO REMOVE. EMPTY DRUMS SHOULD BE COMPLETELY DRAINED, PROPERLY BUNGED AND PROMPTLY RETURNED TO A DRUM RECONDITIONER. ALL OTHER CONTAINERS SHOULD BE DISPOSED OF IN AN ENVIRONMENTALLY SAFE MANNER AND IN ACCORDANCE WITH GOVERNMENTAL REGULATIONS. FOR WORK ON TANKS REFER TO OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS, ANSI Z49.1, AND OTHER GOVERNMENTAL AND INDUSTRIAL REFERENCES PERTAINING TO CLEANING, REPAIRING, WELDING, OR OTHER CONTEMPLATED OPERATIONS.

HMIS CODES:

HMIS REACTIVITY CODE =	0
HMIS HEALTH CODE =	1
HMIS FLAMMABILITY CODE =	1

NFPA CODES:

NFPA FLAMMABILITY CODE =	1
NFPA HEALTH CODE =	1

NFPA REACTIVITY CODE =

0

AUTO-IGNITION TEXT: NOT AVAILABLE.

FLASH POINT TEMPS: = 175.00C/ 347.00F

FLASH POINT METHOD: COC

FLASH POINT METHOD TEXT: ASTM D92.

SECTION 5 - OTHER INFORMATION: FLAMMABLE OR EXPLOSIVE LIMITS
(APPROXIMATE PERCENT BY VOLUME IN AIR): FLAMMABLE LIMITS: LEL/UEL: NA.
DECOMPOSITION PRODUCTS UNDER FIRE CONDITIONS: SMOKE, CARBON MONOXIDE,
CARBON DIOXIDE AND OXIDES OF SULPHUR AND PHOSPHORUS. NATIONAL FIRE
PROTECTION ASSOCIATION (NFPA) AND HAZARDOUS MATERIALS IDENTIFICATION
SYSTEM (HMIS): BASIS: RECOMMENDED BY MANUFACTURER.

SECTION 06: ACCIDENTAL RELEASE MEASURES

SPILL OR LEAK PROCEDURES: LAND SPILL: ELIMINATE SOURCE OF IGNITION.
KEEP PUBLIC AWAY. PREVENT ADDITIONAL DISCHARGE OF MATERIAL, IF POSSIBLE
TO DO SO WITHOUT HAZARD. PREVENT SPILLS FROM ENTERING SEWERS,
WATERCOURSES OR LOW AREAS. CONTAIN SPILLED LIQUID WITH SAND OR EARTH.
RECOVER BY PUMPING OR BY USING A SUITABLE ABSORBENT. CONSULT AN EXPERT
ON DISPOSAL OR RECOVERED MATERIAL. ENSURE DISPOSAL IN COMPLIANCE WITH
GOVERNMENT REQUIREMENTS AND ENSURE CONFORMITY TO LOCAL DISPOSAL
REGULATIONS. NOTIFY THE APPROPRIATE AUTHORITIES IMMEDIATELY. TAKE ALL
ADDITIONAL ACTION NECESSARY TO PREVENT AND REMEDY THE ADVERSE EFFECTS
OF THE SPILL. WATER SPILL: REMOVE FROM SURFACE BY SKIMMING OR WITH
SUITABLE ABSORBENTS. IF ALLOWED BY LOCAL AUTHORITIES AND ENVIRONMENTAL
AGENCIES, SINKING AND/OR SUITABLE DISPERSANTS MAY BE USED IN UNCONFINED
WATERS. CONSULT AN EXPERT ON DISPOSAL OF RECOVERED MATERIAL. ENSURE
DISPOSAL IN COMPLIANCE WITH GOVERNMENT REQUIREMENTS AND ENSURE
CONFORMITY TO LOCAL DISPOSAL REGULATIONS. NOTIFY THE APPROPRIATE
AUTHORITIES IMMEDIATELY. TAKE ALL ADDITIONAL ACTION NECESSARY TO
PREVENT AND REMEDY THE ADVERSE EFFECTS OF THE SPILL. CLEAN WATER
ACT/OIL POLLUTION: THIS PRODUCT MAY BE CLASSIFIED AS AN OIL UNDER
SECTION 311 OF THE CLEAN WATER ACT, AND UNDER THE OIL POLLUTION ACT.
DISCHARGES OR SPILLS INTO OR LEADING TO SURFACE WATERS THAT CAUSE A
SHEEN MUST BE REPORTED TO THE NATIONAL RESPONSE CENTER
(1-800-424-8802).

SECTION 07: HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: HANDLING
PRECAUTIONS/GENERAL HAZARDS: LOW HAZARD; LIQUIDS MAY BURN UPON HEATING
TO TEMPERATURES AT OR ABOVE THE FLASH POINT. TOXIC GASES WILL FORM UPON

COMBUSTION. EMPTY CONTAINER WARNING/EMPTY DRUM WARNING: EMPTY CONTAINERS RETAIN RESIDUE (LIQUID AND/OR VAPOR) AND CAN BE DANGEROUS/EMPTY DRUMS MAY CONTAIN RESIDUAL LIQUID OR VAPOUR AND CAN BE DANGEROUS. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, SPARKS, STATIC ELECTRICITY OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. DO NOT ATTEMPT TO CLEAN SINCE RESIDUE IS DIFFICULT TO REMOVE. EMPTY DRUMS SHOULD BE COMPLETELY DRAINED, PROPERLY SEALED, PROPERLY MARKED AND LABELED WITH APPROPRIATE HANDLING ADVICE AND PROPERLY BUNGED AND PROMPTLY RETURNED TO A DRUM RECONDITIONER OR SENT FOR DISPOSAL. DO NOT USE CONTAMINATED DRUMS FOR SUBSEQUENT STORAGE OF EDIBLE PRODUCTS. ALL OTHER CONTAINERS SHOULD BE DISPOSED OF IN AN ENVIRONMENTALLY SAFE MANNER AND IN ACCORDANCE WITH GOVERNMENTAL REGULATIONS. FOR WORK ON TANKS REFER TO OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS, ANSI Z49.1, AND OTHER GOVERNMENTAL AND INDUSTRIAL REFERENCES PERTAINING TO CLEANING, REPAIRING, WELDING, OR OTHER CONTEMPLATED OPERATIONS. DO NOT ATTEMPT TO CLEAN SINCE RESIDUE IS DIFFICULT TO REMOVE. STORAGE AND HANDLING: ELECTROSTATIC ACCUMULATION HAZARD: UNKNOWN, USE PROPER GROUNDING PROCEDURE. STORAGE TEMPERATURE: NOT AVAILABLE. LOADING/UNLOADING TEMPERATURE: NOT AVAILABLE. STORAGE/TRANSPORT PRESSURE: NOT AVAILABLE. LOADING/UNLOADING VISCOSITY: NOT AVAILABLE. STORAGE AND HANDLING NOTES: KEEP CONTAINERS CLOSED. HANDLE AND OPEN CONTAINERS WITH CARE. STORE IN A COOL, WELL VENTILATED PLACE AWAY FROM INCOMPATIBLE MATERIALS. IN KEEP WITH GOOD PERSONAL HYGIENE PRACTICES, WASH HANDS THOROUGHLY AFTER HANDLING THE MATERIAL. IT IS UNKNOWN WHETHER THIS MATERIAL IS A STATIC ACCUMULATOR. USE PROPER GROUNDING PROCEDURES.

SECTION 08: EXPOSURE CONTROLS - PROTECTION

EYE PROTECTION: IN OPEN SYSTEMS WHERE CONTACT IS LIKELY, WEAR SAFETY GOGGLES. WHERE ONLY INCIDENTAL CONTACT IS LIKELY, WEAR SAFETY GLASSES WITH SIDE SHIELDS. NO OTHER SPECIAL PRECAUTIONS ARE NECESSARY PROVIDED EYE CONTACT IS AVOIDED.

SKIN PROTECTION: IN OPEN SYSTEMS WHERE CONTACT IS LIKELY, WEAR CHEMICAL RESISTANT OVERALLS. NO OTHER SPECIAL PRECAUTIONS ARE NECESSARY PROVIDED SKIN CONTACT IS AVOIDED.

RESPIRATORY PROTECTION: WHERE CONCENTRATIONS IN AIR MAY EXCEED THE OCCUPATIONAL EXPOSURE LIMITS AND ENGINEERING, WORK PRACTICES OR OTHER MEANS OF EXPOSURE REDUCTION ARE NOT ADEQUATE, APPROVED RESPIRATORS MAY BE NECESSARY TO PREVENT OVEREXPOSURE BY INHALATION.

ENGINEERING CONTROLS: EXPOSURE CONTROLS: THE USE OF LOCAL EXHAUST VENTILATION IS RECOMMENDED TO CONTROL EMISSIONS NEAR THE SOURCE.

LABORATORY SAMPLES SHOULD BE HANDLED IN A FUMEHOOD. PROVIDE MECHANICAL VENTILATION OF CONFINED SPACES.

PROTECTIVE GLOVES (SPECIFY TYPE): IN OPEN SYSTEMS WHERE CONTACT IS LIKELY, WEAR CHEMICALLY IMPERVIOUS GLOVES.

SECTION 09: PHYSICAL & CHEMICAL PROPERTIES

BOILING POINT TEXT: NOT AVAILABLE.

MELTING/FREEZE POINT TEXT: POUR, CONGEALING OR MELTING POINT: NOT AVAILABLE.

POUR POINT TEXT: POUR, CONGEALING OR MELTING POINT: NOT AVAILABLE.

VAPOR PRESSURE TEXT: PSI AT F (C) (RVP): NON-VOLATILE.

SOLUBILITY IN WATER TEXT: AT 1 ATM 77F (25C): NEGLIGIBLE.

PH OF PRODUCT AS RECEIVED (NEAT)/TEXT: NOT AVAILABLE.

APPEARANCE: RED COLORED OIL.

ODOR: PETROLEUM ODOUR.

VISCOSITY TEXT: 7.25 CST AT 212F (100C).

PHYSICAL STATE: LIQ

SECTION 9 - OTHER INFORMATION: THE ABOVE DATA ARE APPROXIMATE OR TYPICAL VALUES AND SHOULD NOT BE USED FOR PRECISE DESIGN PURPOSES.

SECTION 10: STABILITY & REACTIVITY

STABILITY INDICATOR: Y

STABILITY - TEXT: THIS PRODUCT IS STABLE. INCOMPATIBLE MATERIALS AND CONDITIONS TO AVOID: STRONG OXIDIZING AGENTS.

HAZARDOUS DECOMPOSITION PRODUCTS: DECOMPOSITION PRODUCTS UNDER FIRE CONDITIONS: SMOKE, CARBON MONOXIDE, CARBON DIOXIDE AND OXIDES OF SULPHUR AND PHOSPHORUS.

HAZARDOUS POLYMERIZATION INDICATOR: N

HAZARDOUS POLYMERIZATION TEXT: WILL NOT OCCUR.

SECTION 11: TOXICOLOGICAL INFORMATION

TOXICOLOGICAL DATA UNLIMITED TEXT: ACUTE TOXICITY DATA: THIS PRODUCT IS JUDGED TO HAVE AN ACUTE ORAL LD50 RAT GREATER THAN 5 G/KG. OF BODY WEIGHT, AND AN ACUTE DERMAL LD50 RABBIT GREATER THAN 3.16 G/KG OF BODY WEIGHT.

SECTION 12: ECOLOGICAL INFORMATION

ECOLOGICAL INFORMATION: PLEASE CALL THE NON-EMERGENCY TELEPHONE NUMBER IF INFORMATION IS REQUIRED: 1-416-441-7455.

SECTION 13: DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD: LAND SPILL: CONSULT AN EXPERT ON DISPOSAL OR RECOVERED MATERIAL. ENSURE DISPOSAL IN COMPLIANCE WITH GOVERNMENT REQUIREMENTS AND ENSURE CONFORMITY TO LOCAL DISPOSAL REGULATIONS. WATER SPILL: CONSULT AN EXPERT ON DISPOSAL OF RECOVERED MATERIAL. ENSURE DISPOSAL IN COMPLIANCE WITH GOVERNMENT REQUIREMENTS AND ENSURE CONFORMITY TO LOCAL DISPOSAL REGULATIONS. PLEASE REFER TO SECTIONS 5 AND 15 FOR DISPOSAL AND REGULATORY INFORMATION.

SECTION 14: TRANSPORT INFORMATION

DOT INFORMATION: TRANSPORTATION INCIDENT INFORMATION: FOR FURTHER INFORMATION RELATIVE TO SPILLS RESULTING FROM TRANSPORTATION INCIDENTS, REFER TO LATEST DEPARTMENT OF TRANSPORTATION EMERGENCY RESPONSE GUIDEBOOK FOR HAZARDOUS MATERIALS INCIDENTS D.O.T. P 5800.3. U.S. DOT HAZARDOUS MATERIALS SHIPPING DESCRIPTION: TRANSPORTED BY HIGHWAY OR RAIL: BULK PACKAGING (CAPACITY GREATER THAN 119 GALLONS): NOT REGULATED.

SECTION 14 - OTHER INFORMATION: NON-BULK PACKAGING (CAPACITY LESS OR EQUAL TO 119 GALLONS): NOT REGULATED. TRANSPORTATION BY AIR OR MARINE VESSEL: BULK AND NON-BULK PACKAGINGS: NOT REGULATED.

SECTION 15: REGULATORY INFORMATION

SARA 311/312 HAZARD INDICATORS:

IMMEDIATE HEALTH INDICATOR =	N
DELAYED HEALTH INDICATOR =	N
FIRE INDICATOR =	N

SUDDEN PRESSURE RELEASE INDICATOR = N
REACTIVITY INDICATOR = N

SECTION 15 - OTHER INFORMATION: ALL COMPONENTS OF THIS PRODUCT ARE LISTED ON THE U.S. TSCA INVENTORY. CANADIAN DSL: ALL COMPONENTS LISTED AS: YES. CLEAN WATER ACT/OIL POLLUTION: THIS PRODUCT MAY BE CLASSIFIED AS AN OIL UNDER SECTION 311 OF THE CLEAN WATER ACT, AND UNDER THE OIL POLLUTION ACT. DISCHARGES OR SPILLS INTO OR LEADING TO SURFACE WATERS THAT CAUSE A SHEEN MUST BE REPORTED TO THE NATIONAL RESPONSE CENTER (1-800-424-8802). THE FOLLOWING INFORMATION MAY BE USEFUL IN COMPLYING WITH VARIOUS STATE AND FEDERAL LAWS AND REGULATIONS UNDER VARIOUS ENVIRONMENTAL STATUTES. REPORTABLE QUANTITY (RQ), EPA REGULATION 40 CFR 302 (CERCLA SECTION 102): NOT APPLICABLE. THRESHOLD PLANNING QUANTITY (TPQ), EPA REGULATION 40 CFR 355 (SARA SECTIONS 301-304): NO TOXIC CHEMICAL IS PRESENT GREATER THAN 1% OR 0.1% (CARCINOGEN). TOXIC CHEMICAL RELEASE REPORTING, EPA REGULATION 40 CFR 372 (SARA SECTION 313): NO TOXIC CHEMICAL IS PRESENT GREATER THAN 1% OR 0.1% (CARCINOGEN). TOXIC SUBSTANCES CONTROL ACT: THIS PRODUCT DOES NOT CONTAIN ANY TSCA 12B REPORTABLE CHEMICAL SUBSTANCES.

SAFE USE CATEGORY AND DESCRIPTION :

04 METAL WORKING FLUIDS AND LUBRICANTS

REGULATORY IMPACTS (REG) AND ADDITIONAL HEALTH HAZARD STATEMENTS (HHS) :

CAS#: 008008206 KEROSENE

REG:
0012,0019,0056,0061,0065,0070

CAS#: 063148629 SF-96

REG:
0012

CAS#: 064741884 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED (se

REG:
0012,0107

REG BY CATEGORY:
0122

CAS#: 072623860 Lubricating oils, petroleum, C15-30, hydrotreated neutr

REG:
0012

REGULATORY KEY LIST:

0001	OSHA-PEL	0003	ACGIH-TLV	0004	GM-SPEC CHEM
0005	SUSP CARCIN	0006	EPA HW261.33	0007	EPA HW-APP 8
0008	MCMR	0009	FWPC-SEC 311	0010	EPA PRIORPOL
0011	NY SUBS CONC	0012	TSCA INV	0014	MI AIR POLLU
0015	SUP TAX CHEM	0016	MI HW-ACT 64	0017	CA HAZ SUBST
0019	MA SUBST	0020	NJ ENV SUBST	0021	TOX ORGANICS
0022	MD CLASS I	0023	MD CLASS II	0024	EPA-ATC-I
0026	EPA-CHEMCONC	0031	ALLGHNY CTY	0032	IL-RTK
0033	OSHA-HHCL	0034	FLT CRIT IND	0035	GM-AHC
0036	PRO EP TOX	0037	MO SPECIES	0038	MO-RTK
0039	ONT 654-86	0040	ONT DES SUB	0041	SARA312EXHAZ
0042	WI TABLE 1	0047	SARA 313	0048	CERCLASEC103
0049	P-65 CARCINO	0050	P-65 REP TOX	0051	MD CLSI .11
0053	MD CLSII .12	0055	CT 29-2	0056	CT 29-3
0058	EPA261.33(F)	0059	CA AIR TOX 1	0060	CA AIR TOX 2
0061	PA RTK	0063	PELS REVISED	0064	NPDES-TOXPOL
0065	NJ W&C RTK	0066	CAA HAZ POL	0067	NV HIGH HAZ.
0068	MI 307-CARC	0069	MI 307-NCARC	0070	MICH AIR
0074	B	0075	C	0076	D
0077	E	0078	GREAT LAKES	0082	EPA 112(R)
0083	TSCA 8(D))	0084	GM OEG	0085	TSCA-TEST
0087	TSCA 12(B)	0088	NAT. POLL. REL	0089	NY CHEM BULK
0090	GL PERSIST	0091	LAND DISP. - II	0093	TSCA - SPECIAL
0095	FIFRA REG MAT	0096	FDA REG MAT	0098	DSL - CANADA
0103	CAA SEC. 112(R)	0104	CERCLA-HAZWOPER	0105	GLPPP-SPECIFIC
0106	GLPPP-SPECIFIC	0107	PET. DISTILLATE	0109	APPENDIX IX
0110	GLOBAL WARM CMP	0112	RCRA PBT -DRAFT	0113	IARC-GROUP 2B
0115	IARC-GROUP 1	0117	GMW 3059-REPORT	0118	T.W. REPORT
0122	ACDM-REPORTING				

GMBA/PLANT USING THIS FID:

GMBA: 000550678 SPO - DISTRIBUTABLE MATERIALS
CISCO: 17001;
STATUS :ACTIVE

GMBA: 000550957 CHEMICAL RISK MANAGEMENT
CISCO: 89150;
STATUS :ACTIVE

GMBA: 000556298 GM TECHNICAL CENTER, TOTAL SITE
STATUS :ACTIVE

GMBA: 000556705 ENVIRONMENTAL SYSTEMS HELPDESK
CISCO: 99004;
STATUS :ACTIVE

GMBA: 000556724 SATURN SERVICE PARTS
STATUS :ACTIVE

GMBA: 000557375 SPO - CONTRACT HOUSE

CISCO: 99011;
STATUS :ACTIVE