

#### **GARDEN GROVE FIRE DEPARTMENT**

#### Life Safety & Hazardous Materials Disclosure Program

11301 Acacia Parkway, Garden Grove, CA 92842 Bus 714-741-5600 Fax 714-741-5640 File # 120 Fire District 2319

Inspector FPB Shift N

Next Insp 4 / 2014

Occupant or DBA	CERTIFIED TIRE & SERVICE		egy film till föddilik medde, genga sada	Busiı	ness Tel	714 636-226
Address	9572 CHAPMAN Ave			Suite	Zip	9284
Business Owner	JEFF DARROW	100	,		Tel	
Emergency Contact					Tel	
Group S3	Load	Sprinklers F/P/N	N	5 yr. Cert.		Haz Mat 🔽
Fire Permits 291021	MOTOR VEHICLE REPAIR	/ SERVICING, 80 <sup>-</sup>	1031 HAZAR	RDOUS MATERIAL	S - use, han	ıdling or storage,
	above location/occupany reve					
ASSEMBLY OCCUPAI	• •		. ,	AL SAFETY PRE-CA	AUTIONS	
Post maximum occ	upancy load sign (CFC 1004.3)		Discont	tinue use of extension	n cords (CFC	605.5)
Remove combustib	le decorative material (CFC 807	.1.2)		0" clear for access in	front of elect	rical panel
Remove storage un	ider stairway (CFC 315.3.2)		(CFC 6	505.3)		
SIGNS				eplace electrical [ˈCov	/er Socket	Power Strip
Provide address vis	sible from the street (CFC 505.1	)	(CFC 60	05.1)		
Provide hazardous	materials warning signs (CFC 2	703.5)	HAZ-MAT S	SAFETY PRE-CAUTI	ONS	
EXITS			Provide	approved cabinet if r ble liquids (CFC 5704	nore than 10	gal.
Provide/maintain ap	proved panic hardware (CFC 10	008.1.10)	,	approved safety con		lammahla
Remove locks, chai	ns,bolts or bars from exit door (	CFC 1008.1.9)		CFC 5704.3.1)	lainer(s) for it	ammable
Remove exit obstru	ction (CFC 1003.6)		HAZARD	OUS MATERIALS D	ISCLOSURE	
Provide/maintain ille	uminated exit sign(s) (CFC 1011	.1)	(HSC CHAPT	ER 6.95 Section 2540	)4. 25500 - 2!	5520)
ACCESS				o implement and/or elec		
Provide outside Kno	ox Box (CFC 506.1)			ubmit.ocgov.com		
Remove obstruction	ns to fire apparatus access (CFC	503.4)	Chemica	al inventory is incomplete	e and/or requir	es updating 🚜 🔒(
FIRE PROTECTION EC	QUIPMENT AND SYSTEMS			ergency Response Plan		
Provideextingui	shers2A10BC40BCK	(CFC 906.1)	does not	adequately address No on and/or Employee Tra	tification, Mitig	ation,
Service and tag extin	nguisher(s) (CFC 901.6)			is incomplete or insuffi		
Hang extinguisher(s	) 3.5'-5' from floor (CFC 906.9)		Failure to	o report a change in bus / within 30 days of the fo	iness or chemi	ical
Clean filters, ducts,	hood above cooking surface (C	FC 904.1)		ownin so days of the id		a disclosed material
Service auto-extingu	iishing system semi-annually (C	FC 904.11.6.2)	· <u></u>	ddition of a previously u		
5 yr certification on s	sprinkler/standpipe system (Title	19, Sect. 904)		hange of business nam		
MISCELLANEOUS				report a release or thre		
Lower storage 1	8" below sprinklers or 2' from c	eiling (CFC 315.3.1)	$\mathbf{H}$	submit annual certifica		
Secure compressed	gas cylinders (CFC 5303.5.3)	•	NO VIOLA		MINOR VI	IOI ATION
Post Business Lie	cense Fire Department permit (0	CFC 105.3.5)				VIOLATION
NO VIOLATIONS		•			<del></del>	VIOLATION
ADDITIONAL VIOLATION	ONS AND/OR NOTES					
3usiness representative s	signature Manager	event )		D	ate	
Inspector Na		9461		D	ate <u>६//8</u>	114
<u> </u>	4 Mailback card due	//_Re	:-inspection da	ate 6 /25 / 14 [	☐ Finẩl Notic	ce//

# **GARDEN GROVE**



# FIRE DEPARTMENT

# HAZARDOUS MATERIALS DISCLOSURE PROGRAM

REPORTING FORMS PACKET

SHORT VERSION

FOR OFFICIAL USE ONLY						
FACILITY ID NO.	170					
BUSINESS NAME Certified Time of Service						
BUSINESS ADDRESS 9572 Chapman and						
APPROVED BY	6 DATE 6/2011					
NEW BUSINESS	☐ YES ☐ NO UPDATE					
PICK 4D BUS	GLIST CALARP: CUPA: GIS					
FEE						





#### CITY OF GARDEN GROVE FIRE DEPARTMENT

11301 Acacia Parkway, Garden Grove, CA 92842 (714) 741-5600 (714) 741-5636

Hazardous Materials Business Information Form

	·	·	Page	f
· ·	USINESS INFORMATION		1 476	_ of
FACILITY 3 0 0 3 5	BEGINNING D		1 ENDING DA	TE
BUSINESS NAME CERTIFIED TIRE	Goodyean		4 BUSINESS	PHONE 2263
BUSINESS SITE ADDRESS 2 CHAPMAN	AUL	* • • • • • • • • • • • • • • • • • • •		
GARDEN GROVE		7 STATE	8 ZIP 92	841
DUN & BRADSTREET	10 SIC CODE	75347	11 FIRE DISTRI	
ORANGE				
BUSINESS OPERATOR NAME / 11/1/AM 10005	***************************************	14		
	BUSINESS OWNER			
OWNER NAME  JEFF DATION  OWNER NAME			16	
СПУ		19 STATE	00   No	
		Con	20 ZIF	
	IRONMENTAL CONTA	and the same of th	22 CONTACT PHON	r i i i i i i i i i i i i i i i i i i i
CONTACT NAME I I THAM DOODS CONTACT MAILING ADDRESS Chapman Me			714 62	6 2263
9872 Chapman Me Garden Grove		25 STATE	25 ZIP C 3 C	1//
	ERGENCY CONTACTS		SECONDA	
Teft DArrow	ng Luare			
THE DWAGE	29 TITLE STOY	1 mm Do	99 en	
USI	SU BUSINES	V		
AGENT	31 Z4-HR. P			3
	32 PAGER #			2
SCRIBE THATYPE OF BUSINESS OPERATION:	CALLY COLLECTED IN	FORMATION 34	TOTAL # OF EMPL	
LLING ADDRESS (IF DIFFERENT FROM ABOVE)		40	ATTENTION	3
OPERTY OWNER NAME 47 ADDR	Ess	43	HIONE	44
ertification: Based on my inquiry of those individuals	s responsible for obtaining th	e information, 1 ce	ertify under pena	alty of law that I
ENATURE OF OWNERS PER COORDES CHATTER REPORTED	nation submitted and believe	he information is to 45	DATE A	nd complete.
ME OF SIGNER (print)	47 NAME OF DOCUMEN	T PREPARER (print	0/20/	49
LE OF SIGNERS TURY MINAGE	48 TITLE OF DOCUMEN	N1 11 10m	VOYU	50
siness Info Form 1 - 03/06/03	1 700	~ 1/1/17/07	74	

#### UNIFIED PROGRAM CONSOLIDATED FORM

#### **FACILITY INFORMATION**

Page 1 of

#### **BUSINESS ACTIVITIES**

I. FACILITY IDENTIFICATION FACILITY ID# 1. EPA ID # (Hazardous Waste Only) CALOON153631 BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business As) CTIEVED Time and Service Centers Inc II. ACTIVITIES DECLARATION NOTE: If you check YES to any part of this list, please submit the Business Owner/Operator Identification page (OES Form 2730) If Yes, please complete these pages of the UPCF... Does your facility... A. HAZARDOUS MATERIALS ✓ HAZARDOUS MATERIALS INVENTORY -Have on site (for any purpose) hazardous materials at or above 55 YES NO **CHEMICAL DESCRIPTION (OES 2731)** gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70? B. UNDERGROUND STORAGE TANKS (USTs) ☐ YES ✓ UST FACILITY (Formerly SWRCB Form A) Own or operate underground storage tanks? 1. ✓ UST TANK (one page per tank) (Formerly Form B) ✓ UST FACILITY ☐ YES 2. Intent to upgrade existing or install new USTs? UST TANK (one per tank) ✓ UST INSTALLATION - CERTIFICATE OF COMPLIANCE (one page per tank) (Formerly Form C) Need to report closing a UST? ☐ YES UST TANK (closure portion-one page per tank) ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs) Own or operate ASTs above these thresholds: ✓ NO FORM REQUIRED TO CUPAS - any tank capacity is greater than 660 gallons, or - the total aggregate capacity for the entire facility (ASTs, drums and portable containers) greater than 1,320 gallons? D. HAZARDOUS WASTE VES. ☐ NO Generate hazardous waste? ✓ EPA ID NUMBER - provide at the top of this page 1. 10. 2. Recycle more than 100 kg/month of excluded or exempted recyclable ✓ RECYCLABLE MATERIALS REPORT (one per recycler) materials (per HSC §25143.2)? ✓ ONSITE HAZARDOUS WASTE 3. Treat hazardous waste on site? TREATMENT - FACILITY (Formerly DTSC Forms 1772) ✓ ONSITE HAZARDOUS WASTE TREATMENT - UNIT (one page per unit) (Formerly DTSC Forms 1772A,B,C,D and L) Treatment subject to financial assurance requirements (for Permit by 12. ✓ CERTIFICATION OF FINANCIAL ASSURANCE (Formerly DTSC Form 1232) Rule and Condition Authorization)? Consolidate hazardous waste generated at a remove site? 13. REMOTE WASTE/CONSOLIDATION SITE 5. ANNUAL NOTIFICATION (Formerly DTSC Form 1196) HAZARDOUS WASTE TANK CLOSURE Need to report the closure/removal of a tank that was classified waste and cleaned onsite? CERTIFICATION (Formerly DTSC Form 1249) 15. E. LOCAL REQUIREMENTS (You may also be required to provide additional information by your CUPA or local agency.)

CALL	FORNIA CHEMICAL INVENTORY FORM - DES	CRIPTION PAGE
(1) PADD DELETE		PAGE (2) 3 OF 3)
BUSINESS NAME CHEMICAL LOCATION (Address, Area, Building, etc.) MAP # (if more than one	(4) Certified Tire (5) 9572 Chapman Ave (6) GRID# (7) I 6	
CHEMICAL NAME	(8) Anti-freeze	TRADE SECRET (11)
COMMON NAME	(9) Artifreeze	AHM / *EHS (12)
CAS#	(10) 107-21-1	*IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASSES*	(13) COMB LIQ	
TYPE PHYSICAL STATE	*COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL F  (14) PURE MIXTURE WASTE CHECK IF RADIO  (17) SOLID LIQUID GAS	ACTIVE (15) (16) CURIES
FED HAZARD CATEGORIES	(18) FIRE REACTIVE PRESSURE RELEASE TO A	CUTE HEALTH
STATE WASTE CODE	(19) UNITS (22) GAL CUFT DBS TONS	MAX DAILY AMT (23) 559.4/
DAYS ON SITE	*If EHS, amounts must be in lbs.	AVG DAILYAMT (24) 29.4/
LARGEST CONTAINER STORAGE	(21) $55qA$   (28) $\square$ ABOVE GROUND TANK - INSIDE $\square$ CAN $\square$ E	ANNUAL WASTE AMT (25) $2/5$ $4/5$ $3/5$
CONTAINER	UNDER GROUND TANK CARBOY CARBO	CYLINDER
PRESSURE STORAGE	(27) AMBIENT ABOVE AMBIENT BELOW AMBIENT	
STORAGE TEMPERATURE	(28) AMBIENT ABOVE AMBIENT BELOW AMBIENT	CRYOGENIC
(29) % WT	(30) HAZARDOUS COMPONENTS	(31) EHS/AHM (32) CAS #
1.8.82	6 The lene Glycol	DY P'N 107-21-1
2.	Sodium Hydroxide	DY PN 1310-73-Z
3.	Dioxane	DY DN 123-9/-
	(33) ADDITIONAL LOCALLY COLLECTED INFO *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL	RMATION FIRE CHIEF - REFER TO INSTRUCTIONS.
NFPA CLASSIFICATION	ON NFF	PA 704 HAZARD DIAMOND FIRE RED
UN/DOT#Ref	er to shipping papers or MSDS	
DOT HAZARD CLASS	3 NEALTH	REACTIVE YELLOW
UFC HAZARD CLASS	SP	ECIAL N WHITE

PRODUCT NUMBER: 547278

Zerex Antifreeze

		050510			
		SECTIO	NI	*Registered Trademark	
TRADE NAME: Zer	ex Antifreeze				
CHEMICAL NAME:	Inhibited Ethylene	Glycol			
SYNONYMS: Per Eng	manent Antifreeze, ine Coolant	F	DRMULA:	Mixture	
CHEMICAL FAMILY:	Glycols			MOL. WGT.: N/A	
	SECTION	N - II V	GREDIEN	NTS	
COMP	ONENT	CAS NO	***************************************	PEL/TLV - SOURCE	
Zerex Antifreeze .			100	Not established	
Contains: Ethylene glycol Phosphates Proprietary add	, and the second	107-21- 7758-11-4 N/A		50 ppm C ACGIH, OSHA Final Not established Not established	
SARA Title III Sect	. 313: Listed.				
•					
	SECTION I	II - PHY:	SICAL D	ATA	
BOILING/MELTING POINT		**********		0-11.0	
VAPOR PRESSURE mm Hg			F	0 11.0	
SPECIFIC GRAVITY OR E	BULK DENSITY: 1.13	5			
SOLUBILITY IN WATER:	Infinite ,				
APPEARANCE: Green		DOR: Glycol		INTENSITY: Faint	
Access and the same		•	osion i	HAZARD DATA	
LASH POINT (TEST MET				AUTOIGNITION TEMP: 775°F	
LAMMABILITY LIMITS I	N AIR (% BY VOL)	LOWER: N	I/A	UPPER: N/A	
XTINGUISHING EDIUM	Use water fog, alcoh extinguishing media.	hol foam, CO . NFPA: 1/	2 or dry ch 1/0	nemical	
ROCEDURES	Firefighters should be equipped with self-contained breathing apparatus and turnout gear. Avoid breathing vapors or fumes of heated or burning product.				
NOSUAL FIRE ND EXPLOSION AZAROS	Vapors from heated ( a source of ignition	(above flash	point) nco	duct may travel to	
	EMERGENCY	TELEPHO	DNE NUI	MBER	
CHEMTREC 800-424-9		01-316-3000	200	The second secon	
THIS NUM	MBER IS AVAILABLE DA	YS, NIGHTS,	WEEKENDS, A	NO HOLIDAYS	

PRODUCT NUMBER: 547278 Zerex Antifreeze	
SECTION VIII - ENVIR	ONMENTAL DATA
ENVIRONMENTAL TOXICITY DATA:	
Fish Toxicity: LC50 = 1400 mg/l (Blueg	gill, 96 hour)
SPILL AND LEAK PROCEDURES:	the suitable containers
Spills should be contained, solidified for disposal. This material is not reg ("Superfund"). Clean up quickly as spi	disted filling kork of certoes
HAZARDOUS SUBSTANCE SUPERFUND: No	RQ (lbs):
WASTE DISPOSAL METHOD:	
Incinerate or bury in a licensed facil Do not discharge into waterways. Disch prior approvals is acceptable.	harge to sewer systems with
HAZARDOUS WASTE 40CFR261: No	HAZARDOUS WASTE NUMBER:
CONTAINER DISPOSAL:	
Dispose of in licensed facility. Recommend crushing or other means to p	prevent unauthorized reuse.
SECTION IX - SHIP	
D.O.T. PROPER SHIPPING NAME (49CFR172.101-1	102) HAZARDOUS SUBSTANCE (49CFR CERCLA LIST)
None	No
	REPORTABLE QUANTITY (RQ) None
D.O.T. HAZARD CLASSIFICATION (CFR172.101-102 PRIMARY None	SECONDARY
D.O.T. LABELS REQUIRED (49CFR172.101-102)	D.O.T. PLACARDS POISON CONSTITUENT REQUIRED (CFR172.504) (49CFR172.203(K))
None	None N/A
•	
BILL OF LADING DESCRIPTION Antifreeze Preparations, Proprietary (Ethylene Glycol Base)	
CC NO 332	UN/NA CODENone
CC NO. 332	
2 / 20 / 88	11PDATED: 9 / 12 / 89

WHILE BASE CORPORATION BELIEVES THE DATA SET FORTH HEREIN ARE ACCURATE AS OF THE DATE HEREOF. BASE CORPORATION MAKES NO WARRANTY WITH RESPECT THERETO AND EXPRESSLY DISCLAIMS ALL LIABILITY FOR RELIANCE THEREON. SUCH DATA ARE OFFERED SOLELY FOR YOUR CONSIDERATION, INVESTIGATION, AND VERIFICATION.

3 / 29 / 88

UPDATED:

DATE PREPARED:

CALI	FOF	RNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE
(1) ADD DELETE		REVISE NO CHANGE PAGE (2) 6 OF 3)
BUSINESS NAME CHEMICAL LOCATION (Address, Area, Building, etc.) MAP # (if more than one)	(4) (5) (6)	Certified Tire  9572 Chapman Are East Wall INShop  GRID# 17) E5
CHEMICAL NAME	(8)	Automatic Trans fluid TRADE SECRET (11) DY DA  Trans fluid AHM/*EHS (12) DY DA  *IF EHS BOX IS "Y"
CAS#	(10)	64742-65-0 ALL AMOUNTS MUST BE IN LBS
HAZARD CLASSES*  TYPE PHYSICAL STATE		*COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.  PURE   MIXTURE   WASTE   CHECK IF RADIOACTIVE (15)   (16)   CURIES
FED HAZARD CATEGORIES STATE WASTE CODE	(18) (19)	PFIRE   REACTIVE   PRESSURE RELEASE   ACUTE HEALTH   CHRONIC HEALTH    UNITS (22)   GAL   CUFT   MAX DAILY AMT (23)   Z40
DAYS ON SITE LARGEST CONTAINER	20) (21)	*If EHS, amounts must be in lbs. AVG DAILY AMT (24) Hga/ ANNUAL WASTE AMT (25) 1000
STORAGE CONTAINER	(26)	□ ABOVE GROUND TANK - INSIDE □ CAN □ BOX(S) □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS CONTAINER □ Other □ PLASTIC/NONMETALLIC DRUM □ BAG(S) □ IN MACHINERY OR EQUIP.
PRESSURE STORAGE	(27)	MAMBIENT   ABOVE AMBIENT   BELOW AMBIENT
STORAGE TEMPERATURE	(28)	AMBIENT   ABOVE AMBIENT   BELOW AMBIENT   CRYOGENIC
(29) % WT		Petroleum Distillates (31) EHS/AHM (32) CAS#
2.		Polymatnacrylatety DY 191 64742-53-6
3.		Boronated hydrocombyl Succinmide DY DN 50867-55-5
Electric de la constant de la consta	(33)	ADDITIONAL LOCALLY COLLECTED INFORMATION *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
NFPA CLASSIFICATION UN/DOT#	10	NFPA 704 HAZARD DIAMOND FIRE RED Thinning papers of MSDS
DOT HAZARD CLASS	Re	shipping papers or MSDS  HEALTH BLUE  REACTIVE YELLOW
UFC HAZARD CLASS	C	SPECIAL 7 WHITE

72-62-7825-11

COLUMN TO THE PROPERTY OF THE

MATERIAL SAFETY DATA SHEET



# THE VALVOLINE COMPANY

P.O. BOX 14000 LEXINGTON, KENTUCKY 40512 (606) 264-7000

64-11441 Emergency Telephone 1 (800) 274-5263 or 1-800-ASHLAND

DEXRON III/MERCON

Page:

000288

THIS MSDS COMPLIES WITH 29 CFR 1910.1200 (THE HAZARD COMMUNICATION STANDARD)

Product Name: DEXRON III/MERCON

000 0875876-003 08 70

Data Sheet No: Prepared: 1 Supersedes: 1 Print Date: 0 0200299-006.005 11/22/94 11/16/94 01/07/95

PRODUCT: 52638302 INVOICE: 832459 INVOICE DATE: 06/30/94 TO: INLAND OIL CO DBA SKS, INC 1948 LYNX PLACE ONTARIO CA

91761

SAN DIEGO

92196-094 CA ATTN: PLANT HGR / SAFETY DIR.

SECTION I-PRODUCT IDENTIFICATION PETROLEUM BASED-LUBRICATING OIL General or Generic ID:

SECTION II-COMPONENTS

IF PRESENT LARC, ONTP AND OSHA CARCINOGENS AND CHEMICALS SUBJECT TO THE REPORT-ING REQUIREMENTS OF SARA TITLE LIT SECTION 313 ARE IDENTIFIED IN THIS SECTION.

10-25

INGREDIENT TRANSMISSION FLUID PACKAGE

PEL Percent

(1)

PETROLEUM LUBE OIL CAS #: 64742-65-0

5 MG/M3 70-85

5 MG/M3

(2)

Note

Notes:

( 1) PEL/TLV NOT ESTABLISHED FOR THIS MATERIAL ( 2) PEL/TLV IS FOR OIL MIST. ACGIH SHORT TERM EXPOSURE LIMIT (STEL) FOR OIL MIST IS 10 MG/CUH.

( 1) PEL/ILV NOT ESTABLE	MIST ACGIH SHORT	TION III-PHYSICAL DATA		
	SEC for PRODUCT	TION III-PHYSICAL DATA	<b>`</b>	520.00 Deg F 271.11 Deg C) 760.00 mm Hg
Boiling Point				0.10 mm Hg 68.00 Deg F 20.00 Deg C)
am.	for COMPONENT(	70-85%)	a) (	20.00 Deg C)
Japor Pressure	101 00111		HI	AVIER THAN AIR
Specific Vapor Density Specific Gravity			<sup>3</sup> (	.871 60.00 Deg F 15.55 Deg C)
	LDOLTCARI E		SI	OWER THAN ETHER
Percent Volatiles	NOT APPLICABLE			RED
Evaporation Rate				LIQUID
Appearance				HOMOG SOLN
State		EVELOCION INF	ORMATION	

SECTION IV-FIRE AND EXPLOSION INFORMATION

FLASH POINT(COC

Form

365.0 Deg F

185.0 Deg C)

UNAVAILABLE

EXTINGUISHING MEDIA: REGULAR FOAM OR CARBON DIOXIDE OR DRY CHEMICAL HAZARDOUS DECOMPOSITION PRODUCTS: MAY FORM TOXIC MATERIALS:, CARBON DIOXIDE AND CARBON MONOXIDE, VARIOUS HYDROCARBONS, ETC.

FIREFIGHTING PROCEDURES: WEAR SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE OPERATED IN THE POSITIVE PRESSURE DEMAND MODE WHEN FIGHTING FIRES.

WATER OR FOAM MAY CAUSE FROTHING WHICH CAN BE VIOLENT AND POSSIBLY ENDANGER THE LIFE OF THE FIREFIGHTER, ESPECIALLY IF SPRAYED INTO CONTAINERS OF HOT, BURNING LIQUID.

SPECIAL FIRE & EXPLOSION HAZARDS: NEVER USE WELDING OR CUTTING TORCH ON OR NEAR DRUM (EVEN EMPTY) BECAUSE PRODUCT (EVEN JUST RESIDUE) CAN IGNITE EXPLOSIVELY.

NFPA CODES:

HEALTH- 1

FLAMMABILITY- 1

SECTION V-HEALTH HAZARD DATA

PERMISSIBLE EXPOSURE LEVEL: NOT ESTABLISHED FOR PRODUCT. SEE SECTION II.

72-62-7825-11

MATERIAL SAFETY DATA SHEET



#### THE VALVOLINE COMPANY

Division of Ashland Oll, Inc. P.O. BOX 14000 LEXINGTON, KENTUCKY 40512 (606) 264-7000

24-hour Emergency Telephone 1 (800) 274-5263 or 1-800-ASHLAND

000288

#### DEXRON III/MERCON

- Page: 2

#### SECTION V-HEALTH HAZARD DATA (Continued)

EFFECTS OF ACUTE OVEREXPOSURE:

EYES - EXPOSURE IS NOT EXPECTED TO CAUSE EYE IRRITATION OR INJURY.

EYES - EXPOSURE MAY CAUSE MILD SKIN IRRITATION. PROLONGED OR REPEATED EXPOSURE MAY DRY THE SKIN. SYMPTOMS MAY EXPOSURE MAY CAUSE MILD SKIN IRRITATION. PROLONGED OR REPEATED EXPOSURE MAY DRY THE SKIN. SYMPTOMS MAY INCLUDE REDNESS, BURNING, DRYING AND CRACKING, AND SKIN BURNS. PRE-EXISTING SKIN DISORDERS MAY BE AGGRAVATED BY EXPOSURE IS POSSIBLE UNDER CERTAIN CONDITIONS OF HANDLING AND USE (E.G., DURING HEATING, SPRAYING, OR STIRRING). TYPICALLY SEEN AT AIR CONCENTRATIONS EXCEEDING THE RECOMMENDED EXPOSURE LIMITS. SYMPTOMS OF EXPOSURE MAY INCLUDE:

- IRRITATION (NOSE, THROAT, RESPIRATORY TRACT)- PRE-EXISTING LUNG DISORDERS, E.G. ASTHMA-LIKE CONDITIONS, HAY BE AGGRAVATED BY EXPOSURE TO THIS MATERIAL. OWING SMALL AMOUNTS DURING NORMAL HANDLING IS NOT LIKELY SMALLOWING - SINGLE DOSE ORAL TOXICITY IS LOW. SWALLOWING SMALL AMOUNTS DURING NORMAL HANDLING IS NOT LIKELY SYMPTOMS MAY INCLUDE:

- GASTROINTESTINAL IRRITATION (NAUSEA, VOMIJING, DIARRHEA)
- ABBOOMINAL PAIN
- ABDOMINAL PAIN-

FIRST AID:

ON SKIN: THOROUGHLY WASH EXPOSED AREA WITH SOAP AND WATER. REMOVE CONTAMINATED CLOTHING. LAUNDER CONTAMINATED CLOTHING BEFORE RE-USE.

IN EYES: FLUSH WITH LARGE AMOUNTS OF WATER, LIFTING UPPER AND LOWER LIDS OCCASIONALLY. IF IRRITATION PERSISTS, GET MEDICAL ATTENTION.

IF SWALLOWED: DO NOT INDUCE VOMITING, KEEP PERSON WARM AND QUIET, AND GET MEDICAL ATTENTION.

BREATHED: REMOVE INDIVIDUAL TO FRESH AIR.

EFFECTS OF CHRONIC OVEREXPOSURE:

NONE CURRENTLY KNOWN FOR THE PRODUCT.

### SECTION VI-REACTIVITY DATA

HAZARDOUS POLYMERIZATION: CANNOT OCCUR

STABILITY: STABLE

INCOMPATIBILITY: AVOID CONTACT WITH:, STRONG OXIDIZING AGENTS

#### SECTION VII-SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

SMALL SPILL: ABSORB LIQUID ON VERHICULITE, FLOOR ABSORBENT OR OTHER ABSORBENT MATERIAL.

LARGE SPILL: PREVENT RUN-OFF TO SEWERS, STREAMS OR OTHER BODIES OF WATER. IF RUN-OFF OCCURS, NOTIFY PROPER AUTHORITIES AS REQUIRED, THAT A SPILL HAS OCCURED.

PERSONS NOT WEARING PROTECTIVE EQUIPMENT SHOULD BE EXCLUDED FROM AREA OF SPILL UNTIL CLEAN-UP HAS BEEN COMPLETED. STOP SPILL AT SOURCE, DIKE AREA OF SPILL TO PREVENT SPREADING, PUMP LIQUID TO SALVAGE TANK. REMAINING LIQUID MAY BE TAKEN UP ON SAND, CLAY, EARTH, FLOOR ABSORBENT, OR OTHER ABSORBENT MATERIAL AND SHOVELED INTO CONTAINERS.

WASTE DISPOSAL METHOD:

SMALL SPILL: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.

LARGE SPILL: DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.

#### SECTION VIII-PROTECTIVE EQUIPMENT TO BE USED

RESPIRATORY PROTECTION: NOT REQUIRED UNDER NORMAL CONDITIONS OF USE. HOWEVER, IF OIL MIST RECOMMENDED PEL/TLY OF 5 HG/M3, THEN A NIOSH/MSHA APPROVED RESPIRATOR IS ADVISED IN RENVIRONMENTAL CONTROL. (SEE YOUR INDUSTRIAL HYGIENIST).

LATION: NOT REQUIRED UNDER NORMAL CONDITIONS OF USE. HOWEVER, IF UNUSUAL OPERATING CONDITIONS EXIST, THEN PROVIDE SUFFICIENT MECHANICAL (GENERAL AND/OR LOCAL EXHAUST) VENTILATION TO MAINTAIN EXPOSURE BELOW PEL/TLV (S).

PROTECTIVE GLOVES: NOT NORMALLY REQUIRED. HOWEVER, WEAR RESISTANT GLOVES SUCH AS NITRILE RUBBER TO PREVENT IRRITATION WHICH MAY RESULT FROM PROLONGED OR REPEATED SKIN CONTACT WITH PRODUCT.

ROTECTION: NOT REQUIRED UNDER NORMAL CONDITIONS OF USE. HOWEVER, IF MISTING OR SPLASHING CONDITIONS EXIST, THEN SAFETY GLASSES OR CHEMICAL SPLASH GOGGLES ARE ADVISED.

OTHER PROTECTIVE EQUIPMENT: NORMAL WORK CLOTHING COVERING ARMS AND LEGS.

### SECTION IX-SPECIAL PRECAUTIONS OR OTHER COMMENTS

CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTIED. SINCE EMPTIED CONTAINERS RETAIN PRODUCT RESIDUES (VAPOR, LIQUID, AND/OR SOLID), ALL HAZARD PRECAUTIONS GIVEN IN THIS DATASHEET MUST BE OBSERVED.

THE INFORMATION ACCUMULATED HEREIN IS BELIEVED TO BE ACCURATE BUT IS NOT WARRANTED TO BE WHETHER ORIGINATING WITH THE COMPANY OR NOT. RECIPIENTS ARE ADVISED TO CONFIRM IN ADVANCE OF NEED THAT THE INFORMATION IS CURRENT, APPLICABLE, AND SUITABLE TO THEIR CIRCUMSTANCES.

#### SECTION X-LABEL INFORMATION

CAUTION!

MAY CAUSE SLIGHT EYE IRRITATION.

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CONTINUED ON PAGE: 3

72-62-7825-11

MATERIAL SAFETY DATA SHEET



# THE VALVOLINE COMPANY

P.O. BOX 14000 LEXINGTON, KENTUCKY 40512 (606).264-7000

24-nour **Emergency** Telephone 1 (800) 274-5263 or 1-800-ASHLAND

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Page:

DEXRON III/MERCON

000288

## SECTION X-LABEL INFORMATION

PROLONGED OR REPEATED CONTACT MAY CAUSE SKIN DISORDERS. SWALLOWING MAY CAUSE STOMACH CRAMPS AND DIARRHEA.

HANDLING & STORAGE:

AVOID CONTACT WITH EYES AND SKIN. WEAR SAFETY GLASSES OR GOGGLES, RESISTANT GLOVES, AND OTHER APPROPRIATE PROTECTIVE EQUIPMENT ESSENTIAL FOR YOUR OPERATION. USE NIOSH-APPROVED RESPIRATOR IF EXPOSED TO OIL HIST. DO NOT USE CUTTING OR WELDING TORCH ON THIS CONTAINER (EVEN DO NOT TRANSFER TO UNLABELED CONTAINER. DO NOT USE CUTTING OR WELDING TORCH ON THIS CONTAINER (EVEN DO NOT TRANSFER TO UNLABELED CONTAINER. DO NOT USE CUTTING OR WELDING TORCH ON THIS CONTAINER (EVEN DATA SHEET FOR MORE DETAILED INFORMATION, INCLUDING CHRONIC HEALTH EFFECTS.

EYES : FLUSH THOROUGHLY WITH WATER. GET MEDICAL ATTENTION IF IRRITATION PERSISTS. SKIN: WASH EXPOSED AREAS WITH SOAP AND WATER. GET MEDICAL ATTENTION IF SKIN DISORDERS DEVELOP.

INHALATION: IF AFFECTED BY OIL HIST, REMOVE TO FRESH AIR.

INGESTION: DO NOT INDUCE VOMITING. CALL A PHYSICIAN OR POISON CONTROL CENTER IMMEDIATELY.

CHRONIC INFORMATION:

OVEREXPOSURE CURRENTLY UNKNOWN FOR THE PRODUCT. CONTAINS: PETROLEUM OIL AND PROPRIETARY OIL ADDITIVES. \*\*\* COMPONENTS APPEAR IN SECTION II \*\*\*

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FORM 3 CALIFORNIA CHEMICAL INVENTORY FORM - DESCRIPTION PAGE OF PAGE □ DELETE □ REVISE □ NO CHANGE (2) ADD **BUSINESS NAME** (4) 1ear CHEMICAL LOCATION (Address, Area, Building, etc.) 9284 TARDEN (5)TOUR GRID# MAP # (if more than one) (6) TRADE SECRET (11) DN □ Y MoTe CHEMICAL NAME (8) 01 N ( AHM / \*EHS (12)  $\square$  Y COMMON NAME (9) MO10 \*IF EHS BOX IS "Y" CAS# (10)MIXTURE ALL AMOUNTS MUST BE IN LBS 64742-65 FIRE CODE (13)OMB HAZARD CLASSES\* \*COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS CHECK IF RADIOACTIVE (15) (16) ☐ MIXTURE ☐ WASTE PURE TYPE CURIES LIQUID ☐ GAS SOLID PHYSICAL STATE (17)FED HAZARD ACUTE HEALTH CHRONIC HEALTH FIRE ☐ PRESSURE RELEASE ☐ REACTIVE (18)CATEGORIES CUFT GAL 100 MAX DAILY AMT (23) STATE WASTE (19)UNITS (22) ☐ LBS TONS CODE 240 GA AVG DAILY AMT (24) \*If EHS, amounts must be in lbs. 365 DAYS ON SITE 20 LARGEST ANNUAL WASTE AMT 240 GA (25) CONTAINER □ CAN □ CAR TANK WAGON □ BOX(S) DABOVE GROUND TANK - INSIDE STORAGE (26)RAIL CAR CYLINDER UNDER GROUND TANK CARBOY CONTAINER **GLASS CONTAINER** TANK INSIDE BUILDING SILO PLASTIC CONTAINER | Other FIBER DRUM STEEL DRUM ☐ IN MACHINERY OR EQUIP. BAG(S) PLASTIC/NONMETALLIC DRUM PRESSURE MAMBIENT ABOVE AMBIENT BELOW AMBIENT (27)STORAGE STORAGE AMBIENT 🗌 ABOVE AMBIENT 🗎 BELOW AMBIENT 📋 CRYOGENIC (28) **TEMPERATURE** (31) EHS/AHM (32) CAS # % WT (30) HAZARDOUS COMPONENTS (29) MY VN distillates 64747 - 54-IdroTreated Paraffinic Petroleum ٦. DN  $\square$  Y dewaxed Heavy Paraffinic Petroleum Distille 2. DN 3. Sultonate henzene (33) ADDITIONAL LOCALLY COLLECTED INFORMATION \*COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. NFPA 704 HAZARD DIAMOND NFPA CLASSIFICATION FIRE RED UN/DOT#. Refer to shipping papers or MSDS REACTIVE HEALTH DOT HAZARD CLASS YELLOW BLUE Refer to shipping papers or MSDS UFC HAZARD CLASS \_COMB SPECIAL 7 **WHITE** 

MAKE AS MANY COPIES OF CHEMICAL INVENTORY FORM AS NEEDED

HAZARD

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# MATERIAL SAFETY DATA SHEET



## PRODUCT IDENTIFICATION

MANUFACTURER'S NAME PENNZOIL COMPANY

P.O. BOX 2967 **ADDRESS** 

HOUSTON, TX 77252-2967

(800) 546-6040 EMERGENCY TELEPHONE NO.

CAS NUMBER: MIXTURE

000303 CASS# MSDS CODE:

NFPA HAZARD IDENTIFICATION

DEGREE OF HAZARD

HAZARD RATINGS

0-LEAST

HEALTH: 1 FIRE: 1 1-SLIGHT 2-MODERATE

REACTIVITY: 0

3-HIGH

4-EXTREME

TRADE NAME: PENNZOIL® MOTOR OIL SAE 10W-40

SYNONYMS:

HD 200 SAE 10W-40, SPECIAL PERFORMANCE MOTOR OIL 10W-40

BY: ENVIRONMENTAL, SAFETY & HEALTH

(800) 546-6227

EFFECTIVE DATE: JULY 14, 1995

SUPERSEDES DATE: AUGUST 03, 1994

## 2. INGREDIENTS

COMPONENT NAME CAS NUMBER	HAZARDOUS IN BLEND	PERCE MIN		E MAX	COMPONENT EXPOSURE LIMIT	 UNIT
BASE LUBRICATING OIL	S NO	75	T0	85	OSHA PEL ACGIH TLV	 LIMIT LIMIT
DETERGENT/INHIBITOR MIXTURE	SYSTEM NO	5	T0	15	OSHA PEL ACGIH TLV	 LIMIT LIMIT
VISCOSITY INDEX IMPR	ROVER NO	5	T0	15	OSHA PEL ACGIH TLV	 LIMIT LIMIT
POUR POINT DEPRESSAN MIXTURE	IT NO		<	1	OSHA PEL ACGIH TLV	 LIMIT LIMIT

# 3. HEALTH INFORMATION AND PROTECTION

EYE CONTACT:

THIS PRODUCT IS PRACTICALLY NON-IRRITATING TO THE EYES UPON DIRECT CONTACT. BASED ON TESTING OF SIMILAR PRODUCTS AND/OR COMPONENTS.

SKIN CONTACT:

AVOID SKIN CONTACT. THIS PRODUCT IS MINIMALLY IRRITATING TO THE SKIN UPON DIRECT CONTACT. BASED ON TESTING OF SIMILAR PRODUCTS AND/OR COMPONENTS. PROLONGED OR REPEATED CONTACT MAY RESULT IN CONTACT DERMATITIS WHICH IS CHARACTERIZED BY DRYNESS, CHAPPING, AND REDDENING. THIS CONDITION MAY MAKE THE SKIN MORE SUSCEPTIBLE TO OTHER IRRITANTS, SENSITIZERS, AND DISEASE.

PROLONGED OR REPEATED CONTACT MAY RESULT IN OIL ACNE WHICH IS

CHARACTERIZED BY BLACKHEADS WITH POSSIBLE SECONDARY INFECTION. SEE HEALTH

DATA SECTION BELOW.

CODE: 000303 NAME: PENNZOIL® MOTOR OIL SAE 10W-40

INHALATION:

THIS PRODUCT HAS A LOW VAPOR PRESSURE AND IS NOT EXPECTED TO PRESENT AN INHALATION HAZARD AT AMBIENT CONDITIONS. CAUTION SHOULD BE TAKEN TO PREVENT AEROSOLIZATION OR MISTING OF THIS PRODUCT. THE PERMISSABLE EXPOSURE LIMIT (PEL) AND THRESHOLD LIMIT VALUE (TLV) FOR THIS PRODUCT AS OIL MIST IS 5 MG/M3. EXPOSURES BELOW 5 MG/M3 APPEAR TO BE WITHOUT SIGNIFICANT HEALTH RISK. THE SHORT-TERM EXPOSURE LIMIT FOR THIS PRODUCT AS AN OIL MIST IS 10 MG/M3.

INGESTION:

DO NOT INGEST. THIS PRODUCT IS RELATIVELY NON-TOXIC BY INGESTION. THIS PRODUCT HAS LAXATIVE PROPERTIES AND MAY RESULT IN ABDOMINAL CRAMPS AND DIARRHEA. SEE HEALTH DATA SECTION BELOW.

HEALTH DATA:

ON RARE OCCASIONS, PROLONGED AND REPEATED EXPOSURE TO OIL MIST POSES A RISK OF PULMONARY DISEASE SUCH AS CHRONIC LUNG INFLAMMATION. THIS CONDITION IS USUALLY ASYMPTOMATIC AS A RESULT OF REPEATED SMALL ASPIRATIONS. SHORTNESS OF BREATH AND COUGH ARE THE MOST COMMON SYMPTOMS.

THE INTERNATIONAL AGENCY FOR RESEARCH ON CANCER HAS CONCLUDED THERE ARE INADEQUATE DATA TO EVALUATE THE CARCINOGENICITY TO EXPERIMENTAL ANIMALS OF THIS CLASS OF PRODUCTS. THUS THIS PRODUCT BELONGS TO IARC CLASSIFICATION GROUP 3, "NOT CLASSIFIABLE AS TO ITS CARCINOGENICITY TO HUMANS." THIS PRODUCT IS NOT CARCINOGENIC ACCORDING TO THE OSHA HAZARD COMMUNICATION STANDARD.

FOR GASOLINE-ENGINE MOTOR OILS ONLY. AVOID SKIN CONTACT WITH USED MOTOR OILS. THE IARC HAS CONCLUDED THERE IS SUFFICIENT EVIDENCE THAT USED GASOLINE-ENGINE MOTOR OILS PRODUCE SKIN TUMORS IN EXPERIMENTAL ANIMALS.

### 4. EMERGENCY & FIRST AID PROCEDURES

EYE CONTACT:

IMMEDIATELY FLUSH EYES WITH LARGE AMOUNTS OF WATER AND CONTINUE FLUSHING UNTIL IRRITATION SUBSIDES. IF MATERIAL IS HOT, TREAT FOR THERMAL BURNS AND TAKE VICTIM TO HOSPITAL IMMEDIATELY.

SKIN CONTACT:

REMOVE CONTAMINATED CLOTHING. WASH CONTAMINATED AREA THOROUGHLY WITH SOAP AND WATER. IF MATERIAL IS HOT, SUBMERGE INJURED AREA IN COLD WATER. IF VICTIM IS SEVERELY BURNED, REMOVE TO A HOSPITAL IMMEDIATELY.

INHALATION:

THIS MATERIAL HAS A LOW VAPOR PRESSURE AND IS NOT EXPECTED TO PRESENT AN INHALATION EXPOSURE AT AMBIENT CONDITIONS.

INGESTION:

DO NOT INDUCE VOMITING. SEEK MEDICAL ATTENTION.

## 5. PERSONAL HEALTH PROTECTION INFORMATION

EYE PROTECTION:

EYE PROTECTION IS NOT REQUIRED UNDER CONDITIONS OF NORMAL USE. IF MATERIAL IS HANDLED SUCH THAT IT COULD BE SPLASHED INTO EYES, WEAR PLASTIC FACE SHIELD OR SPLASH-PROOF SAFETY GOGGLES.

SKIN PROTECTION:

NO SKIN PROTECTION IS REQUIRED FOR SINGLE, SHORT DURATION EXPOSURES. FOR PROLONGED OR REPEATED EXPOSURES, USE IMPERVIOUS CLOTHING (BOOTS, GLOVES, APRONS, ETC.) OVER PARTS OF THE BODY SUBJECT TO EXPOSURE. IF HANDLING HOT MATERIAL, USE INSULATED PROTECTIVE CLOTHING (BOOTS, GLOVES, APRONS, ETC.). LAUNDER SOILED CLOTHES. PROPERLY DISPOSE OF CONTAMINATED LEATHER ARTICLES INCLUDING SHOES, WHICH CANNOT BE DECONTAMINATED.

CODE: 000303 NAME: PENNZOIL® MOTOR OIL SAE 10W-40

RESPIRATORY PROTECTION:

RESPIRATORY PROTECTION IS NOT REQUIRED UNDER CONDITIONS OF NORMAL USE. IF VAPOR OR MIST IS GENERATED WHEN THE MATERIAL IS HEATED OR HANDLED, USE AN ORGANIC VAPOR RESPIRATOR WITH A DUST AND MIST FILTER. ALL RESPIRATORS MUST

BE NIOSH CERTIFIED. DO NOT USE COMPRESSED OXYGEN IN HYDROCARBON

ATMOSPHERES.

**VENTILATION:** 

IF VAPOR OR MIST IS GENERATED WHEN THE MATERIAL IS HEATED OR HANDLED, ADEQUATE VENTILATION IN ACCORDANCE WITH GOOD ENGINEERING PRACTICE MUST BE PROVIDED TO MAINTAIN CONCENTRATIONS BELOW THE SPECIFIED EXPOSURE OR

FLAMMABLE LIMITS.

OTHER:

CONSUMPTION OF FOOD AND BEVERAGE SHOULD BE AVOIDED IN WORK AREAS WHERE HYDROCARBONS ARE PRESENT. ALWAYS WASH HANDS AND FACE WITH SOAP AND WATER

BEFORE EATING, DRINKING, OR SMOKING.

## 6. FIRE PROTECTION INFORMATION

FLASH POINT: 410 F

TEST METHOD: C.O.C.

AUTOIGNITION TEMPERATURE: > 800 F

TEST METHOD: NO DATA

FLAMMABLE LIMITS IN AIR % BY VOLUME

LOWER: NO DATA

UPPER: NO DATA

EXTINGUISHING

USE DRY CHEMICAL, FOAM, OR CARBON DIOXIDE.

MEDIA:

SPECIAL FIRE FIGHTING PROCEDURES:

WATER MAY BE INEFFECTIVE BUT CAN BE USED TO COOL CONTAINERS EXPOSED TO HEAT OR FLAME. CAUTION SHOULD BE EXERCISED WHEN USING WATER OR FOAM AS FROTHING MAY OCCUR, ESPECIALLY IF SPRAYED INTO CONTAINERS OF HOT, BURNING LIQUID.

UNUSUAL FIRE AND EXPLOSIVE CONDITIONS: DENSE SMOKE MAY BE GENERATED WHILE BURNING. CARBON MONOXIDE, CARBON DIOXIDE, AND OTHER OXIDES MAY BE GENERATED AS PRODUCTS OF COMBUSTION.

### 7. REACTIVITY DATA

STABILITY (THERMAL, LIGHT, ETC.): STABLE

CONDITIONS TO AVOID: NONE

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR

CONDITIONS TO AVOID: NONE

INCOMPATIBILITY MATERIALS TO AVOID: MAY REACT WITH STRONG OXIDIZING AGENTS.

HAZARDOUS DECOMPOSITION PRODUCTS: NONE

## 8. ENVIRONMENTAL PRECAUTIONS

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: CONSULT HEALTH EFFECT INFORMATION IN SECTION III, PERSONAL HEALTH PROTECTION INFORMATION IN SECTION V, FIRE PROTECTION INFORMATION IN SECTION VI, AND REACTIVITY DATA IN SECTION VII. NOTIFY APPROPRIATE AUTHORITIES OF SPILL. CONTAIN SPILL IMMEDIATELY. DO NOT ALLOW SPILL TO ENTER SEWERS OR WATERCOURSES. REMOVE ALL SOURCES OF IGNITION. ABSORB WITH APPROPRIATE INERT MATERIAL SUCH AS SAND, CLAY, ETC. LARGE SPILLS MAY BE PICKED UP USING VACUUM PUMPS, SHOVELS, BUCKETS, OR OTHER MEANS AND PLACED IN DRUMS OR OTHER SUITABLE CONTAINERS.

WASTE DISPOSAL METHOD:

ALL DISPOSALS MUST COMPLY WITH FEDERAL, STATE, AND LOCAL REGULATIONS. THE MATERIAL, IF SPILLED OR DISCARDED, MAY BE A REGULATED WASTE. REFER TO STATE AND LOCAL REGULATIONS. CAUTION! IF REGULATED SOLVENTS ARE USED TO CLEAN UP SPILLED MATERIAL, THE RESULTING WASTE MIXTURE MAY BE REGULATED. DEPARTMENT OF TRANSPORTATION (DOT) REGULATIONS MAY APPLY FOR TRANSPORTING THIS MATERIAL WHEN SPILLED. WASTE MATERIAL MAY BE LANDFILLED OR INCINERATED AT AN APPROVED FACILITY. MATERIALS SHOULD BE RECYCLED IF POSSIBLE.

# 9. MISCELLANEOUS

HANDLING AND STORAGE REQUIREMENTS: DO NOT TRANSFER TO UNMARKED CONTAINERS. STORE IN CLOSED CONTAINERS AWAY FROM HEAT, SPARKS, OPEN FLAME, OR OXIDIZING MATERIALS. THIS PRODUCT IS NOT CLASSIFIED AS HAZARDOUS UNDER DOT REGULATIONS. FIRE EXTINGUISHERS SHOULD BE KEPT READILY AVAILABLE. SEE NFPA 30 AND OSHA 1910.106--FLAMMABLE AND COMBUSTIBLE LIQUIDS. THIS PRODUCT IS NOT A CONTROLLED SUBSTANCE UNDER THE CANADIAN WHMIS REGULATIONS.

ADDITIONAL INFORMATION:

THIS MIXTURE MAY BE FORMULATED IN PART WITH COMPONENTS PURCHASED FROM OTHER COMPANIES. IN MANY INSTANCES, ESPECIALLY WHEN PROPRIETARY OR TRADE SECRET MATERIALS ARE USED, PENNZOIL COMPANY MUST RELY UPON THE HAZARD EVALUATION OF SUCH COMPONENTS SUBMITTED TO PENNZOIL BY THAT PRODUCT'S MANUFACTURER OR IMPORTER.

THIS PRODUCT CONTAINS THE FOLLOWING SARA TITLE III, SECTION 313 CHEMICALS:
ZINC COMPOUNDS. <2.5%

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ALL INGREDIENTS OF THIS PRODUCT ARE LISTED ON THE TOXIC SUBSTANCES CONTROL ACT (TSCA) INVENTORY.

## 10. PHYSICAL PROPERTIES

BOILING POINT: > 800 F

PERCENT VOLATILE: NO DATA

MELTING POINT: - 20 F

VAPOR DENSITY

(AIR=1): NO DATA

APPEARANCE: CLEAR AND BRIGHT

EVAPORATION RATE

(EE=1): NO DATA

ODOR:

MILD PETROLEUM ODOR

SPECIFIC GRAVITY: .8723

VAPOR PRESSURE: NO DATA

MOLECULAR WEIGHT: VARIES

SOLUBILITY: SOLUBLE IN HYDROCARBONS, EMULSIFIES IN WATER

#### DISCLAIMER OF WARRANTY:

THE INFORMATION CONTAINED HEREIN IS BASED UPON DATA AVAILABLE TO US, AND REFLECTS OUR BEST PROFESSIONAL JUDGEMENT. HOWEVER, NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY USE, OR ANY OTHER WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF SUCH DATA, THE RESULTS TO BE OBTAINED FROM THE USE THEREOF, OR THAT ANY SUCH USE DOES NOT INFRINGE ANY PATENT. SINCE THE INFORMATION CONTAINED HEREIN MAY BE APPLIED UNDER CONDITIONS OF USE BEYOND OUR CONTROL AND WITH WHICH WE MAY BE UNFAMILIAR, WE DO NOT ASSUME ANY RESPONSIBILITY FOR THE RESULTS OF SUCH APPLICATION. THIS INFORMATION IS FURNISHED UPON THE CONDITION THAT THE PERSON RECEIVING IT SHALL MAKE HIS OWN DETERMINATION OF THE SUITABILITY OF THE MATERIAL FOR HIS PARTICULAR PURPOSE.

	DECCE	IDTION PAGE
(1) ADD DELETE	FORNIA CHEMICAL INVENTORY FORM - DESCR	7
BUSINESS NAME CHEMICAL LOCATION (Address, Area, Building, etc.) MAP # (if more than one)	(4) Certified Tire boodyer 928 (5) 9572 Chapman ave Garden Grove (6) GRID# (7) E C	
CHEMICAL NAME	(8) WASTE DIL	RADE SECRET (11)
COMMON NAME	(9) WASTE OIL	AHM / EHS (12) Y DLH
CAS#	(10) 64742-54-7	*IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASSES*	(13)	
TYPE PHYSICAL STATE FED HAZARD CATEGORIES STATE WASTE CODE DAYS ON SITE LARGEST CONTAINER STORAGE CONTAINER PRESSURE STORAGE STORAGE STORAGE TEMPERATURE	(19) ZZ/ UNITS (22)	CURIES  TE HEALTH CHRONIC HEALTH  MAX DAILY AMT (23)  AVG DAILY AMT (24)  AVG DAILY AMT (25)  ANUAL WASTE AMT (25)  TANK WAGON INDER RAIL CAR SS CONTAINER STIC CONTAINER HACHINERY OR EQUIP  CRYOGENIC
(29) % WT	(30) HAZARDOUS COMPONENTS	(31) EHS/AHM (32) CAS #
1. 9,5	Petroleum Distillates	
3.		□Y □N
	(33) ADDITIONAL LOCALLY COLLECTED INFORM *COMPLETE BLOCK (33) IF REQUESTED BY THE LOCAL FIRE	E CHIEF - REFER TO INSTRUCTIONS.
NFPA CLASSIFICATION UN/DOT#Refe DOT HAZARD CLASS UFC HAZARD CLASS	er to shipping papers or MSDS  Refer to shipping papers or MSDS  HEALTH BLUE	
1	HAZAR	D OX/W



# Material Safety Data Sheet

1 of 7 Page

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

## USED MOTOR OIL

PRODUCT NUMBER(S): CPS224500

# COMPANY IDENTIFICATION

Chevron USA Products Company Environmental, Safety, and Health Room 2900 575 Market St.

# EMERGENCY TELEPHONE NUMBERS

HEALTH (24 hr): (800)231-0623 or (510)231-0623 (International) TRANSPORTATION (24 hr): CHEMTREC (800)424-9300 or (202)483-7616

San Francisco, CA 94105-2856 PRODUCT INFORMATION: MSDS Requests: (800) 228-3500

Environmental, Safety, & Health Info: (415) 894-1899

Product Information: (800) 582-3835

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

USED MOTOR OIL 100.0 %

CONTAINING		LIMIT/QTY	AGENCY/TYPE	
COMPONENTS	AMOUNT	•		
MOTOR OIL, USED	100.0%	٠		

All the components of this material are on the Toxic Substances Control Act Chemical Substances Inventory.

TWA - Time Weighted Average TPQ - Threshold Planning Quantity TLV - Threshold Limit Value PEL - Permissible Exposure Limit STEL - Short-term Exposure Limit CAS - Chemical Abstract Service Number - Reportable Quantity () - Change Has Been Proposed - Ceiling Limit Al-5 - Appendix A Categories MSDS Number: 001793

Revision Date: 03/15/94 Revision Number: 6

# 3. HAZARDS IDENTIFICATION

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* EMERGENCY OVERVIEW \*\*\*\*\*\*\*\*\*\*\*\*\*\*

Dark brown to black liquid.

- USED MOTOR OIL HAS CAUSED CANCER IN LABORATORY ANIMALS
- PROLONGED INHALATION OF VAPOR MAY BE HARMFUL
- KEEP OUT OF REACH OF CHILDREN

# POTENTIAL HEALTH EFFECTS

This substance is not expected to cause prolonged or significant eye

This substance is not expected to cause prolonged or significant skin irritation. If absorbed through the skin, this substance is considered practically non-toxic to internal organs. Read the Toxicology Information section (11) of this document for more information.

If swallowed, this substance is considered practically non-toxic to internal organs.

Prolonged breathing of aerosol can cause respiratory irritation.

INHALATION: Respiratory tract irritation may include, but may not be SIGNS AND SYMPTOMS OF EXPOSURE: limited to, one or more of the following: nasal discharge, sore throat, coughing, bronchitis, pulmonary edema and difficulty in breathing.

# 4. FIRST AID MEASURES

No first aid procedures are required. However, as a precaution flush eyes

with fresh water for 15 minutes. Remove contact lenses if worn.

Remove contaminated clothing. Wash skin thoroughly with soap and water. See a doctor if any signs or symptoms described in this document occur. Discard contaminated non-waterproof shoes and boots. Wash contaminated

If swallowed, give water or milk to drink and telephone for medical advice. Consult medical personnel before inducing vomiting. If medical advice cannot be obtained, then take the person and product container to the nearest medical emergency treatment center or hospital.

If respiratory discomfort or irritation occurs, move the person to fresh air. See a doctor if discomfort or irritation continues.

# 5. FIRE FIGHTING MEASURES

FLAMMABLE PROPERTIES

FLASH POINT: NDA

FLAMMABILITY LIMITS (% by volume in air): Lower: NDA Upper: NDA

EXTINGUISHING MEDIA:

CO2, dry chemical, foam and water fog.

NFPA RATINGS: Health 1; Flammability 1; Reactivity 0.

For fires involving this material, do not enter any enclosed or confined FIRE FIGHTING INSTRUCTIONS: fire space without proper protective equipment. This may include self-contained breathing apparatus to protect against the hazardous effects of normal products of combustion or oxygen deficiency. Read the entire document.

Normal combustion forms carbon dioxide, water vapor and may produce oxides of sulfur, nitrogen and phosphorous. Incomplete combustion can produce carbon monoxide.

# 6. ACCIDENTAL RELEASE MEASURES

 $i_{i} \in \mathcal{C}_{i}$ 

CHEMTREC EMERGENCY NUMBER (24 hr): (800)424-9300 or (202)483-7616

This material is considered to be a water pollutant and releases of this ACCIDENTAL RELEASE MEASURES: product should be prevented from contaminating soil and water and from entering drainage and sewer systems.

U.S.A. regulations require reporting spills of this material that could reach any surface waters. The toll free number for the U.S. Coast Guard National Response Center is (800) 424-8802.

Stop the source of the leak or release. Clean up releases as soon as possible, observing precautions in Exposure Controls/Personal Protection. Contain liquid to prevent further contamination of soil, surface water or groundwater. Clean up small spills using appropriate techniques such as sorbent materials or pumping. Where feasible and appropriate, remove contaminated soil. Follow prescribed procedures for reporting and responding to larger releases.

# 7. HANDLING AND STORAGE

HANDLING AND STORAGE:

No data available.

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

PERSONAL PROTECTIVE EQUIPMENT

No special eye protection is usually necessary.

Avoid contact with skin or clothing. Skin contact should be minimized by wearing protective clothing including gloves.

Unless ventilation is adequate to keep airborne concentrations below recommended exposure standards, approved respiratory protection should be

Server Berger

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Use adequate ventilation to keep the airborne-concentrations of this ENGINEERING CONTROLS: material below the recommended exposure standard.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL DESCRIPTION:

Dark brown to black liquid. NDA

NDA

pH: VAPOR PRESSURE:

VAPOR DENSITY

NDA (AIR=1):

NDA BOILING POINT: NDA FREEZING POINT:

Soluble in petroleum solvents. NDA MELTING POINT: SOLUBILITY:

SPECIFIC GRAVITY: NDA NDA DENSITY: EVAPORATION RATE: NDA

PERCENT VOLATILE

(VOL):

NDA

# 10. STABILITY AND REACTIVITY

# HAZARDOUS DECOMPOSITION PRODUCTS:

NDA

CHEMICAL STABILITY:

Stable.

CONDITIONS TO AVOID:

No data available.

May react with strong oxidizing agents, such as chlorates, nitrates,

peroxides, etc.

HAZARDOUS POLYMERIZATION:

Polymerization will not occur.

# 11. TOXICOLOGICAL INFORMATION

The Draize Eye Irritation Score (range, 0-110) in rabbits is 1.33/110.

The Draize Skin Primary Irritation Score (range, 0-8) for a 4-hour exposure (rabbits) is 0.46. The dermal LD50 in rabbits is greater than 5 ml/kq.

## ACUTE ORAL EFFECTS:

The oral LD50 in rats is > 25 ml/kg.

No product toxicology data available. The hazard evaluation was based on data from similar materials.

In laboratory tests sponsored by the American Petroleum Institute (API), mice developed skin cancer following repeated application of and continuous skin exposure to used motor oils with no effort made to remove oil between applications. Brief or intermittent skin contact with used motor oils is not expected to have serious effects if the material is thoroughly removed by washing with soap and water. While skin cancer is unlikely to occur in humans from the handling of used motor oil, skin contact should be reduced to a minimum by following the precautions outlined in this MSDS.

This product gave positive results in the following mutagen testing assays: Ames assay.

# 12. ECOLOGICAL INFORMATION

ECOTOXICITY:

No data available.

ENVIRONMENTAL FATE:

No data available.

# 13. DISPOSAL CONSIDERATIONS

Used oil collection services and collection centers can safely receive used motor oil for recycling or disposal. Some service stations, automotive service centers, and retailers provide used motor oil collection facilities.

Place contaminated materials in containers and dispose of in a manner consistent with applicable regulations. Contact your sales representative or local environmental or health authorities for approved disposal or recycling methods.

#### 14. TRANSPORT INFORMATION

The description shown may not apply to all shipping situations. Consult 49CFR, or appropriate Dangerous Goods Regulations, for additional description requirements (e.g., technical name) and mode-specific or quantity-specific shipping requirements.

DOT SHIPPING NAME: NOT DESIGNATED AS A HAZARDOUS MATERIAL BY THE FEDERAL DOT

DOT HAZARD CLASS: NOT APPLICABLE

DOT IDENTIFICATION NUMBER: NOT APPLICABLE

DOT PACKING GROUP: NOT APPLICABLE

#### 15. REGULATORY INFORMATION

a. D.	273	CATEGORIES:	1. Immediate	(Acute)	Health	Effects:	
CARA	< 1 I	CATRUCTED					

2. Delayed (Chronic) Health Effects: YES

NO 3. Fire Hazard:

4. Sudden Release of Pressure Hazard: NO

NO 5. Reactivity Hazard:

11

NO

#### REGULATORY LISTS SEARCHED:

22=TSCA Sect 5(a)(2) 11=NJ RTK 01=SARA 313 23=TSCA Sect 6 12=CERCLA 302.4 02=MASS RTK 24=TSCA Sect 12(b) 13=MN RTK 03=NTP Carcinogen 25=TSCA Sect 8(a) 14=ACGIH TWA 04=CA Prop 65-Carcin 26=TSCA Sect 8(d) 05=CA Prop 65-Repro Tox 15=ACGIH STEL 27=TSCA Sect 4(a) 16=ACGIH Calc TLV 06=IARC Group 1 28=Canadian WHMIS 17=OSHA PEL 07=IARC Group 2A 18=DOT Marine Pollutant 29=OSHA CEILING 08=IARC Group 2B 30=Chevron STEL

19=Chevron TWA 09=SARA 302/304 20=EPA Carcinogen 10=PA RTK

None of the components of this material are found on the regulatory lists indicated.

#### 16. OTHER INFORMATION

NFPA RATINGS: Health 1; Flammability 1; Reactivity 0; (Least-0, Slight-1, Moderate-2, High-3, Extreme-4). These values are obtained using the guidelines or published evaluations prepared by the National Fire Protection Association (NFPA) or the National Paint and Coating Association (for HMIS ratings).

#### REVISION STATEMENT:

This Material Safety Data Sheet has been revised to comply with the

ANSI Z400.1 Standard. Changes have also been made throughout this MSDS. Please read the entire document.

\*

The above information is based on the data of which we are aware and is believed to be correct as of the date hereof. Since this information may be applied under conditions beyond our control and with which we may be unfamiliar and since data made available subsequent to the date hereof may suggest modification of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

# **GARDEN GROVE**



# FIRE DEPARTMENT

# HAZARDOUS MATERIALS DISCLOSURE PROGRAM

REPORTING FORMS PACKET: PART 2

# BUSINESS EMERGENCY PLAN SHORT VERSION

THE FOLLOWING FORMS ARE FOR USE IN THE EVENT OF AN ACTUAL OR THREATENING HAZARDOUS MATERIALS EMERGENCY.

FILL THESE FORMS OUT COMPLETELY AND BE READY TO HAND THEM TO THE FIRE DEPARTMENT PERSONNEL WHEN THEY ARRIVE AT THE EMERGENCY SCENE.

IN THE EVENT OF AN EMERGENCY,

**CALL 911** 

# GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

#### **BUSINESS EMERGENCY PLAN**

### Personnel Emergency Notifications and Responsibilities

Empl	ovee	Evacu	ıation	and	Stagi	ng /	<u>Areas:</u>

1.	The type of alarm signal that will be used to initiate an evacuation at the facility (vocal, paging system, manual alarm, etc.)
2.	All employees shall be trained to evacuate the facility through at least one exit. Alternate exit routes shall be designated if available.
3.	Staging areas shall be designated for all employees. Staging areas will be the location that all employees shall report to in the event of an emergency.
	One person shall be designated to account for all personnel at the staging area. That person will be responsible for meeting the incoming Fire units and reporting the conditions known about the incident.
	The Staging area is at the following location as shown on your site plan map.  Al
<u>En</u>	nployee Responsibilities:
	least one employee shall be responsible for the following minimum requirements the event of an emergency response by the Fire Department.
1.	Notify employees. Initiate evacuation procedures.
2.	Notify the Garden Grove Fire Department. Dial 911 $M_{\varsigma}$
3.	Try to identify the nature of the incident. $M_{\gamma}$
4. 5.	Report to the staging area and account for evacuated employees. As $M_{\gamma}$ Report to the incoming fire units. $M_{\gamma}$
6.	Activate any emergency mitigation procedures that are available at your business. (List below any mitigation procedures specific to your business, if any.)
	none @ This Time

# GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

#### BUSINESS EMERGENCY PLAN

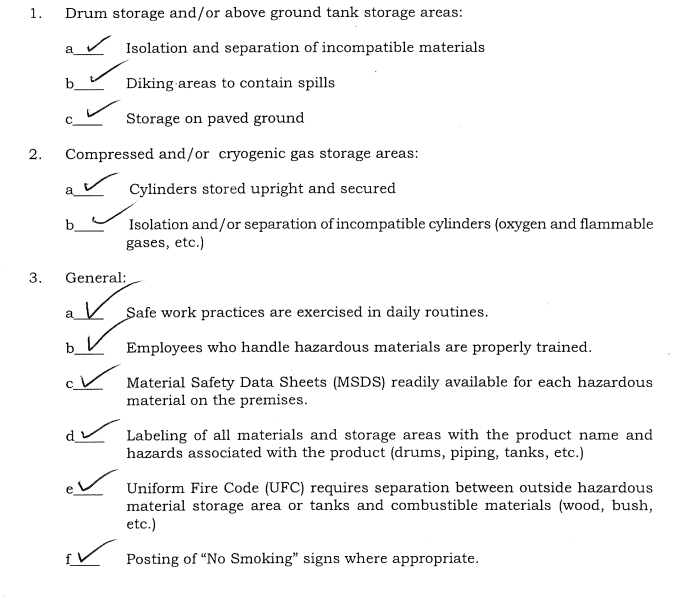
#### Personnel Emergency Notifications and Responsibilities

#### Prevention

All materials are stored, used and handled within the guidelines of the Uniform Fire Code, N.F.P.A. standards, California Administrative Code, Titles 19 and 20.

This section is meant to initiate a Prevention Plan at your business and to assist in preventing a release, or threatened release, of a hazardous material. In the spaces provided, place a checkmark by the preventive actions which have been initiated by your business to abate hazards relating to hazardous material handling, use of storage.

#### Consideration shall include:



#### GARDEN GROVE FIRE DEPARTMENT

#### **BUSINESS EMERGENCY PLAN**

A BUSINESS IS REQUIRED BY LAW TO NOTIFY THE GARDEN GROVE FIRE DEPARTMENT WITHIN 30 DAYS OF ANY OF THE FOLLOWING EVENTS:

- 1. Change of business address.
- 2. Change of business ownership
- 3. Change of business name
- 4. Cessation of business operation (quitting business)
- 5. Use or handling of a previously undisclosed hazardous material
- 6. A 100% increase in the quantity of a previously disclosed hazardous material

Your business is required by State law to retain a copy of this entire Business Plan, chemical inventory, material safety data sheets and site maps, for review by Fire Department personnel. State where your disclosure and Emergency Business Plan will be kept.

Show location on site map also using symbol in the legend.

Note: A fee is charged for a replacement copy from the Garden Grove Fire Department.

I CERTIFY, UNDER PENALTY OF PERJURY, THAT THE ENCLOSED INFORMATION IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

SIGNATURE

NAME:

TITLE:

DATE:

7-20.59



# GARDEN GROVE FIRE DEPARTMENT ENVIRONMENTAL PROTECTION SECTION

11301 Acacia Parkway Garden Grove, CA 92840 Business: 714 741-5600 Haz Mat: 714 741-5636

### Hazardous Materials Business Emergency Plan And Inventory Certification Statement

mychtory certification 5	
Business Name: CERTIFIED TIME	Telephone: $9984/$ Zip Code: $9984/$
Site Address: 9572 Chapman ave Garren Grove (	$\frac{\partial}{\partial A}$ Zip Code: $\frac{9984/}{}$
The California Health & Safety Code, Division 20, Chapter 6.95, Se the following:  A business that handles hazardous materials shall review AND Emergency Plan (HMBEP) once every three years from the dat Department. A business may comply with the annual chemical invectification statement to the Garden Grove Fire Department. A business the annual inventory submission requirements of the Emergency Act (Section 11022, Title 42, United States Code).	certify their Hazardous Materials Business e of acceptance by the Garden Grove Fire ventory reporting requirement by submitting a ness may not utilize this certification to meet y Planning and Community Right to Know
Note: A business may comply with the annual inventory reporting reboth of the following apply:	equirements using this certification statement if
<ol> <li>The business has previously filed an inventory reporting form and;</li> <li>The business attests to the following:         <ul> <li>The information contained in the annual inventory form most Department is complete, accurate, and up to date.</li> <li>There has been no change in the quantity of any hazardo submitted annual inventory form.</li> <li>No hazardous material subject to the inventory requirements recently submitted annual inventory form.</li> </ul> </li> </ol>	ous material as reported in the most recently
THIS IS TO CERTIFY THAT THE HMBEP AND/OR CHEMIC (Please check applicable boxes):	CAL INVENTORY HAS BEEN REVIEWED.
No changes are required to the HMBEP submitted to the Garden C	Grove Fire Department.
All the necessary changes/revisions have been made to the attached to this certification.	HMBEP. The changes/revisions are
No changes are required to the chemical inventory that was pre- Fire Department.	eviously on file with the Garden Grove
All the necessary changes/revisions have been made to the chenare attached to this certification.	
AS AN AUTHORIZED REPRESENTATIVE, I CERTIFY UNIPERSONALLY EXAMINED AND AM FAMILIAR WITH THE INBELIEVE THE INFORMATION IS TRUE, ACCURATE, AND CO	MPLETE.
Print Name Michele School Sign	ature // /////////////////////////////////
Job Title DISINESS NOR Date	· 4/24/01



HMBEP certification. doc

#### GARDEN GROVE FIRE DEPARTMENT **ENVIRONMENTAL PROTECTION SECTION**

11301 Acacia Parkway Garden Grove, CA 92840

Business: 714 741-5600 Haz Mat: 714 741-5636

#### Hazardous Materials Business Emergency Plan And **Inventory Certification Statement**

Business Name: (FORTIFIED TIRE	Telephone: 636-2263
Site Address: 9572 CHAPMAH	Zip Code: 9284 [
The California Health & Safety Code, Division 20, Chapthe following:	pter 6.95, Section 25505(c) and Section 25503.3(c) provide
Emergency Plan (HMBEP) once every three years for Department. A business may comply with the annual certification statement to the Garden Grove Fire Department.	eview AND certify their Hazardous Materials Business from the date of acceptance by the Garden Grove Fire chemical inventory reporting requirement by submitting a nent. A business may not utilize this certification to meet e Emergency Planning and Community Right to Know
Note: A business may comply with the annual inventory both of the following apply:	y reporting requirements using this certification statement if
<ul> <li>Department is complete, accurate, and up to date</li> <li>There has been no change in the quantity of submitted annual inventory form.</li> </ul>	ory form most recently submitted to the Garden Grove Fire
THIS IS TO CERTIFY THAT THE HMBEP AND/O (Please check applicable boxes.)	R CHEMICAL INVENTORY HAS BEEN REVIEWED.
No changes are required to the HMBEP submitted to	the Garden Grove Fire Department.
All the necessary changes/revisions have been made certification.	to the HMBEP. The changes/revisions are attached to this
No changes are required to the chemical inventory Department.	y that was previously on file with the Garden Grove Fire
All the necessary changes/revisions have been madattached to this certification.	de to the chemical inventory. The changes/revisions are
	RTIFY UNDER PENALTY OF LAW THAT I HAVE R WITH THE INFORMATION SUBMITTED AND IE, AND COMPLETE.
Print Name John Jacks and	Signature X
Job Title STORE MANAGER	Date 12/14-05
White Conv – Return to Garden Grove Fire Department	Yellow Cony – Retain for Business Records



# GARDEN GROVE FIRE DEPARTMENT ENVIRONMENTAL PROTECTION SECTION

11301 Acacia Parkway Garden Grove, CA 92840 Business: 714 741-5600 Haz Mat: 714 741-5636

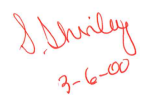
#### Hazardous Materials Business Emergency Plan And Inventory Certification Statement

Business Name: CERTIFIED I IRE	Telephone:	714 636 2265
Site Address: 9572 CHAPMAN AVE	Zip Code:	92841
The California Health & Safety Code, Division 20, Chapter 6.95, Section 25 the following:	5505(c) and Se	ection 25503.3(c) provide
A business that handles hazardous materials shall review <u>AND</u> certify Emergency Plan (HMBEP) once every three years from the date of a Department. A business may comply with the annual chemical inventory certification statement to the Garden Grove Fire Department. A business may the annual inventory submission requirements of the Emergency Plant Act (Section 11022, Title 42, United States Code).	cceptance by reporting requay not utilize t	the Garden Grove Fire airement by submitting a chis certification to meet
Note: A business may comply with the annual inventory reporting requirem both of the following apply:	ents using this	certification statement if
<ol> <li>The business has previously filed an inventory reporting form and;</li> <li>The business attests to the following:         <ul> <li>The information contained in the annual inventory form most recen Department is complete, accurate, and up to date.</li> <li>There has been no change in the quantity of any hazardous mat submitted annual inventory form.</li> <li>No hazardous material subject to the inventory requirements is bein recently submitted annual inventory form.</li> </ul> </li> </ol>	terial as report	ted in the most recently
THIS IS TO CERTIFY THAT THE HMBEP AND/OR CHEMICAL INV (Please check applicable boxes.)	VENTORY H	AS BEEN REVIEWED.
No changes are required to the HMBEP submitted to the Garden Grove I	Fire Departmen	nt.
All the necessary changes/revisions have been made to the HMBEP. The certification.	e changes/revi	isions are attached to this
No changes are required to the chemical inventory that was previousl Department.	y on file with	the Garden Grove Fire
All the necessary changes/revisions have been made to the chemical attached to this certification.	inventory. The	he changes/revisions are
AS AN AUTHORIZED REPRESENTATIVE, I CERTIFY UNDER PEPERSONALLY EXAMINED AND AM FAMILIAR WITH THE INBELIEVE THE INFORMATION IS TRUE, ACCURATE, AND COMPLET	NFORMATIO	
Print Name Jame Ortoge Tv Signature		3/
Job Title Hove May Date 6/	10/08	

White Copy – Return to Garden Grove Fire Department HMBEP certification. doc

Yellow Copy - Retain for Business Records

F	acility Info	rmatior	Ca <b>1</b> 4.5.1	rd 4	of 603	_ ◀	
DEPT/DIV	Sertified Tire & Sei 572 Chapman Ave Sarden Grove SA POSTA	IL CODEINDUSTRY	LAS STR 	NE Jeff Darro E 23900 A	Nessandro Valley PO	Blyd, Suite #D  STAL	
» Informat	tion Tracking »						
» Informat	tion Tracking »	REQUESTED	RECEIVED	NEXT DUE	RE	CORD LOCATION	
» Informat		REQUESTED	RECEIVED	NEXT DUE		CORD LOCATION	
	FORMATION	REQUESTED		NEXT DUE			
FACILITY INF	FORMATION ST	REQUESTED		NEXT DUE			
FACILITY INF CHEMICAL LIS CHEMICAL IN	FORMATION ST	REQUESTED		NEXT DUE			
FACILITY INF CHEMICAL LIS CHEMICAL IN TOXIC RELEA	FORMATION ST VENTORY	REQUESTED					



Chemical Inventory 45.1	Card of 3193 ◀ ▶
NAME Certified Tire & Service  DEPT/DIV  STREET 9572 Chapman Ave  CITY Garden Grove	CHEMICAL Antifreeze  NAME C  LINKED TO CODEBREAKER  CAS C NUMBER  NO  CHEMICAL NO
ID NO. CC60 IND.  DISTRICT REPORTING PERIOD COnfidential	PURE FIRE STORED NEAR BOILING POINT?  SOLID REACTIVE SOLID FORM
	HATERIAL  GAS  DELAYED  MATERIAL  SAFETY SHEET  MAX DAILY AMOUNT  O1  Gallons  AVE DAILY AMOUNT  O1  Gallons
COMPONENTS CAS NUMBERS  COMPONENTS CAS NUMBERS	MAX QUANTITY Code IN 1 VESSEL  CONCENTRATION (WEIGHT PERCENT)  DIKED AREA
Ethylene Glycol 8.82% 107-21-1 Sodium Hydroxide 1310-73-2 Dioxane 123-91-1	DAYS ON SITE 365  ENTERED 3/3/0 MODIFICATION 3/3/0 DATE 3/3/0

Chemical Inventory 45.1	Card of
NAME Certified Tire & Service  DEPT/DIV  STREET 9572 Chapman Ave  CITY Garden Grove  STATE CA POSTAL CODE  ID NO. CC60 IND.  DISTRICT REPORTING PERIOD  A 1 4	CHEMICAL Automatic Transmission Fluid  NAME C  LINKED TO CODEBREAKER  CHEMICAL NO TRADE SECRET NO  PURE X FIRE X STORED NEAR MIXTURE PRESSURE BOILING POINT?  SOLID REACTIVE SOLID FORM  LIQUID X IMMEDIATE MATERIAL GAS DELAYED SAFETY SHEET  MAX DAILY AMOUNT 0.2 Gallons  AVE DAILY AMOUNT 0.1 Gallons  MAX QUANTITY TO Code  CONCENTRATION (WEIGHT PERCENT)
COMPONENTS CAS NUMBERS Petroleum Distillates 70-85% 647-42-65 Various 10-25%	DAYS ON SITE 365  ENTERED 3/3/0 MODIFICATION 3/3/0 DATE

Chemical Inventory 45.1	Card of
NAME Certified Tire & Service  DEPT/DIV  STREET 9572 Chapman Ave  CITY Garden Grove  STATE CA POSTAL CODE  ID NO. CC60 IND.	CHEMICAL Motor Oil  CAS ONUMBER  TRADE SECRET  PURE X FIRE X STORED NEAR
Storage » Confidential  A 1 4 ★ □ D-6 □  □ □ ★ □ □ ★ □	PURE X FIRE X STORED NEAR BOILING POINT?  SOLID REACTIVE SOLID FORM  LIQUID X IMMEDIATE MATERIAL  GAS DELAYED SAFETY SHEET
> Components > CAS NUMBERS Hydrotr. Paraffinic Petrol. Dist. 64742-54-7 Solvent hvy Paraf. Petr. Dist. 64742-65-0 Alkylbenzene Sulfonates	MAX QUANTITY Code  CONCENTRATION (WEIGHT PERCENT)  DIKED AREA  DAYS ON SITE 365  ENTERED 3/3/0 MODIFICATION 3/3/0

Chemical Inventory 45.1	Card of
NAME Certified Tire & Service	CHEMICAL Waste Oil
STREET 9572 Chapman Ave  CITY Garden Grove  STATE CA POSTAL CODE  ID NO. CC60 IND.  DISTRICT REPORTING PERIOD	CAS CHEMICAL NO CHEMICAL NO TRADE SECRET NO PURE FIRE X STORED NEAR BOILING POINT?
* Storage * Confidential  A 1 4	MIXTURE X PRESSURE SOLING POINT?  SOLID REACTIVE SOLID FORM  LIQUID X IMMEDIATE MATERIAL  GAS DELAYED SAFETY SHEET
	MAX DAILY AMOUNT
» Components »  COMPONENTS CAS NUMBERS  Petroleum Distillates 9.5% 64742-54-7	CONCENTRATION (WEIGHT PERCENT)
	ENTERED 3/3/0 MODIFICATION 3/3/0

	Contacts 4.5.1	Card 2	of 1690		Þ
LAST NAME	Darrow Owner		FIRST		
FACILITY/ORG	Certified Tire & Service			)	
STREET	9572 Chapman Ave		2	[Wo	k
CITY	Garden Grove	••••••	奔	Pag	er
STATE	CA POSTAL CODE	***************************************	<b>*</b>		
DISTRICT			<b>*</b>		
MAP LINK			MODIFICATION	1 3/3/0	
	» Comr				
	on, Store Manager: Business phone				企
24-hour pl	none				₹