

CITY OF GARDEN GROVE

FIRE DEPARTMENT

September 10, 2015

Heather Gemmrig
Enviro Assessment PC

Records Search for 10802 Katella Ave. Garden Grove, CA 92804

Dear Ms. Gemmrig:

Enclosed are the records found concerning the history of the above-mentioned site(s), especially as it pertains to fire code violation history, permits, the use, storage, or disposal of hazardous substances, and the installation or removal of underground flammable or combustible liquid storage tanks.

The City of Garden Grove Fire Department has utilized its best efforts to locate the records requested. However, the City makes no representation as to the accuracy of the records or that all records requested were retained or located. The City does not provide records on spills, leaks or clean-up, as that information is provided through the County of Orange Health Dept.

Sincerely,

Nate Brady -

Division Chief/Fire Marshal

By:

Thanh Nguyen Fire Captain



White Copy - Return to Garden Grove Fire Department

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:	Andheim West Carwash	Telephone:	714530 7312
Site Address:	10802 katella Ave	Zip Code:	92804
The California He the following:	ealth & Safety Code, Division 20, Chapter	6.95, Section 25505(c) and Se	ction 25503.3(c) provide
Emergency Plan Department. A becertification statem the annual invent	handles hazardous materials shall review (HMBEP) once every three years from usiness may comply with the annual chement to the Garden Grove Fire Department. tory submission requirements of the En 2, Title 42, United States Code).	the date of acceptance by nical inventory reporting requ A business may not utilize the	the Garden Grove Fire irement by submitting a his certification to mee
Note: A business both of the following	may comply with the annual inventory repong apply:	orting requirements using this	certification statement if
 The business a The inform Departmen There has submitted a No hazardo 	as previously filed an inventory reporting for the state to the following: nation contained in the annual inventory for it is complete, accurate, and up to date. been no change in the quantity of any immual inventory form. Our material subject to the inventory requires britted annual inventory form.	rm most recently submitted to	ed in the most recently
THIS IS TO CER (Please check applica	TIFY THAT THE HMBEP AND/OR CH	EMICAL INVENTORY HA	S B EEN R EVIEWED.
☐ No changes are	required to the HMBEP submitted to the C	Garden Grove Fire Department	•
All the necessar certification.	ry changes/revisions have been made to the	e HMBEP. The changes/revis	ions are attached to this
☐ No c hanges a re Department.	e required to the chemical inventory that	was previously on file with	the Garden Grove Fire
All the necessa attached to this	ry changes/revisions have been made to certification.	the chemical inventory. The	changes/revisions are
PERSONALLY E	IZED REPRESENTATIVE, I CERTIFY XAMINED AND AM FAMILIAR W FORMATION IS TRUE, ACCURATE, AN	ITH THE INFORMATION	AW THAT I HAVE SUBMITTED AND
Print Name AAH	W. No 9 (RXZA)C (Signature	
Job Title Dan	412	Date 3-4-0	5
Fire Department Insp	pector D. Garcia	ID# <u> </u>	

Yellow Copy - Retain for Business Records



Hazardous Material Disclosure
Business Information / Chemical Inventory / Business Emergency Plan

GARDEN GROVE FIRE DEPARTMENT 11301 Acacia parkway Garden Grove, CA 92840 Bus. (714) 741-5600 Fax (714) 741-5640 Hazardous Materials Coordinator (714) 741-5636



Address: 1080) Katella Ave	File No	:
Occupant or DBA: <u>Anahem West Car Wash</u> Owner/Manager:		
Owner/ivianager:	Phone:	714 530 7312
California Health and Safety Code, Section 6.95, you are required to properly complete the required to return the BEP packet, Hazardous Materials Disclosure Forms, and all materials Garden Grove Fire Department. HazMat Coord. (714) 741-5636	he Business Emergenc erial safety data sheets	y Plan (BMP) packet. You are within fifteen (15) days to the
An inspection at the above location/occupancy revealed the following violation	(s):	
Violation(s): CA Health and Safety Code Chapter 6.95, Article 1 and Title 19, §2729 et	sen California Code	of Bogulations (COD)
Language Complete Hazardous Materials Disclosure packet, HSC Chapter 6.95. Title 19 Div 2 Chapter	r 3. CFC 8001 3.2	or regulations (CCH)
Failure to submit a Business Emergency Plan. [HSC 25505(a)(1)]; CFC 8001.3.2		
Failure to review and/or revise the Business Emergency Plan as required [HSC 25505(b)&(c)]	
Chemical inventory is incomplete and/or requires update. [HSC 25509] The Emergency Response Plan is inadequate and/or does not address the fall-union is an experience.		
The Emergency Response Plan is inadequate and/or does not address the following issue [HSC 25504(b)&(c)]	es and shall be immedi	ately revised and resubmitted:
☐ Notification Procedures	·	
Mitigation Procedures	4	
Evacuation Procedures		
☐ Employee Training ☐ Business Owner/Operator page is incomplete or people to be undeted. (UCC engage)		
— Portator page is incomplete of needs to be appated. [HSC 25509]		
Failure to provide name, title, and 24-hour number of emergency contact(s). [HSC 25509(a)(Site Map is incomplete or insufficient. [HSC 25509]	7)]	
Failure to report a release or threatened release. [HSC 25507]		
Failure to report a change in business or chemical inventory within 30 days of the following ex	vent(s): [HSC 25510]	
100% or more increase in the quantity of a disclosed material		
Addition of a previously undisclosed materialChange in business address		
Change in business address Change in business ownership		
Change of business name		
Other (See comments below):		
Violation(s): California Fire Code 2001, Articles 79 & 80, Title 19 Part 9, California Code	of Regulations (CCR	
Provide for secondary containment for hazardous materials liquids and solids (CFC 8003.1.3.3	ov	
Provide spill control for hazardous materials liquids (CFC 8003.1.3.2)		
Provide approved cabinet if more than 10 gallons of flammable liquids (CFC 7902.5)		
Provide placarding and signs (NFPA 704, CFC Article 79 §7901.9, Article 80 §8001.7-8)		
No Violations Found	•	
Additional Violations and/or Notes: 12/6/07 - has not Started of	racket vet	will do
a ring 1 Inspection on 12/20/07	,	
1-18-67 - Needs to complete them prenter		
+ Closed No contact 2/20/08		
to Final warning back 3/000		
Responsible Party:	12/3	=/
The position of the position o		0/0/
	rect violations is subj	ect to civil penalties.
	591	-
Condition Upon Re-inspection:	Date:	
F5-4308.doc (05/06)		



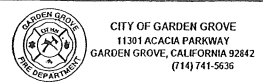


CITY OF GARDEN GROVE FIRE DEPARTMENT

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

Hazardous Materials Business Information Form

Tidada da Macorialo Bacilloco IIII		raye 01 3
BUSINES	SS INFORMATION	
FAGILITY # 3 0 0 3 5	BEGINNING DATE 1	ENDING DATE 06-26-09 2
BUSINESS NAME WUST PAKWASIA	4	BUSINESS PHONE 73/2 5
BUSINESS SITE ADDRESS / A TELLA AVO.	M. CA 92804	6
GARDEN GROVE	7 STATE 8 CA	ZIP 92804 9
DUN & BRADSTREET	10 SIC CODE (4 DIGIT #) 11	FIRE DISTRICT 12
COUNTY ORANGE		13
BUSINESS OPERATOR NAME WANIN 1808 3215	DE JF 14	15
BUSIN	NESS OWNER	
OWNER NAME RAMIN. NOORYZAUCH		
OWNER MAILING ADDRESS / AYE		18
CITY ANOA HEIM.	19 STATE 20	ZIP 92804 21
	ENTAL CONTACT	And the second set of the second seco
CONTACT NAME RAM'N. NOOR SEADEA	22	
CONTACT MAILING ADDRESS / 1/A ASC	· · · · · · · · · · · · · · · · · · ·	24
CITY AND HEIM	25 STATE 26	ZIP 9280 V 27
	ICY CONTACTS SECON	DARY
KAMIN NOOVERVE A		34
MESIDENCE	9 TITLE	
(7/4) - 380 - 13/2	0 BUSINESS PHONE	35
24-HR. PHONF 3		36
PAGER# ~ //		37
ADDITIONAL LOCALLY DESCRIBE THE TYPE OF BUSINESS OPERATION:	COLLECTED INFORMATION	TOTAL # OF EMPLOYEES 39
CPYZOUPS A (X-LUB		. 12
BILLING ADDRESS (IF DIFFERENT FROM ABOVE)		ATTENTION 41
ROPERTY OWNER NAME ROPERTY OWNER NAME ADDRESS ADDRESS	43 F	PHONE 44
Certification: Based on my inquiry of those individuals respon lave personally examined and am familiar with the information su		
IGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE		DATE 46
TILE OF SIGNER (Print) WANN. NOSK TADEN 48	NAME OF DOCUMENT PREPARER (print)	EADEH 49
THE OF SIGNER WRICE OF SIGNER 48		50



CUPA

BUSINESS ACTIVITIES

•	Page_1 of	
I. FACILI	ITY IDENTIFICATION	9.7
FAGILITY D# 3 0 0 3 5	EPA ID # (Hazardous Waste Only)	-
FAGIERIA DE	CAI 000 33 1648	
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Busine	ness As)	
ANAHEIM WEST CAR W	144	
	<u>//D/ </u>	·
Service Control to the Control of th	VITIES DECLARATION	
NOTE: If you chec	k YES to any part of this list,	
please submit the Business	s Owner/Operator Identification page.	
Does your facility		7
A. HAZARDOUS MATERIALS	If Yes, please complete these pages of the UPCF	
Have on site (for any purpose) hazardous materials at or above	55 YES TINO 4. A HAZARDOUS MATERIALS INVENTORY	
gallons for liquids, 500 pounds for solids, or 200 cubic feet	for X CHEMICAL DESCRIPTION (Form 3)	-
compressed gases (include liquids in ASTs and USTs); or the	the /	
applicable Federal threshold quantity for an extremely hazardo substance specified in 40 CFR Part 355, Appendix A or B; or hand		
radiological materials in quantities for which an emergency plan		
required pursuant to 10 CFR Parts 30, 40 or 70?		
B. UNDERGROUND STORAGE TANKS (USTs)		
Own or operate underground storage tanks?	YES NO 5. UST FACILITY (Formerly SWRCB Form A)	
2. Intent to upgrade existing or install new USTs?	✓ UST TANK (one page per tank) (Formerly Form I	в)
The state of application of the state of the	UST TANK (one per tank)	
	✓ UST INSTALLATION - CERTIFICATE OF	
	COMPLIANCE (one page per tank) (Formerly	
3. Need to report closing a UST?	Form C)	
Need to report closing a UST? ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)	YES NO 7. UST TANK (closure portion-one page per tank)	
Own or operate ASTs above these thresholds:		
- any tank capacity is greater than 660 gallons, or	☐ YES X NO 8. ✓ NO FORM REQUIRED TO CUPAS	
- the total aggregate capacity for the entire facility (ASTs, drums an	nd	
portable containers) greater than 1,320 gallons?		
D. HAZARDOUS WASTE		
 Generate hazardous waste? Recycle more than 100 kg/month of excluded or exempted recyclable 	☐ YES ☑ NO 9. ✓ EPA ID NUMBER - provide at the top of this page.	ge
materials (per HSC §25143.2)?	YES NO 10. ✓ RECYCLABLE MATERIALS REPORT (one per recycler)	
((wie per respect)	ı
3. Treat hazardous waste on site?	☐ YES NO 11. ✓ ONSITE HAZARDOUS WASTE	
	T TREATMENT - FACILITY	
	(Formerly DTSC Forms 1772)	
	✓ ONSITE HAZARDOUS WASTE	- 1
	TREATMENT - UNIT (one page per unit)	- 1
	(Formerly DTSC Forms 1772A,B,C,D and L)	1
I. Treatment subject to financial assurance requirements (for Permit by	☐ YES ☐ NO 12. ✓ CERTIFICATION OF FINANCIAL	
Rule and Condition Authorization)?	ASSURANCE (Formerly DTSC Form 1232)	
Consolidate hazardous waste generated at a remove site?	YES NO 13. ✓ REMOTE WASTE/CONSOLIDATION SITE	ı
	ANNUAL NOTIFICATION (Formerly DTSC	- 1
. Need to report the closure/removal of a tank that was classified	Form 1196)	
waste and cleaned onsite?	YES NO 14. ✓ HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerly DTSC Form 1249)	
LOCAL REQUIREMENTS	Scitta fortificit (comeny bioc Folin 1243)	\dashv
al-ARP: California Accidental Release Prevention Program &SC Chapter 6.95, Article 2, §25531 et seq	☐ YES ☐ NO 15.	
 Stationary Source with more than a Threshold Quantity of a Regulated 	FORM (Orange County CUPA)	
Substance in a Process		



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

DEPART											
	ADD	DELETE	REVISED	1				Page		of	_ 2
FACILITY ID# 3 0	0 3 5		38	BUSINESS NAME	SAFEIM	West	- CAK	1 wA	sH		3
			L FA	CILITY INFO			14.6			eria est	
CHEMICAL LOCATION	CE- koo)	M									4
CONFIDENTIAL LOCATI	ION	Yes	No 5	MAP#			6 GRID#				7
		or the second	II. CH	EMICAL INF	ORMATION					**************************************	
CHEMICAL NAME WHEE		>			WASTE	Yes	8 TRADES		Yes	s No	
COMMON NAME L	Aci's						9 An EHS (Yes	_	12
CAS#664-39-	.3	10 FIRE CODE H	HAZARD CLASSES	(supplied by GGFD)						13
TYPE (Check one item only)	a. PURE	☐ b. MIXTURE	≣	VASTE 14	RADIOACTIVE	Yes	No	15 CUI	RIES		16
PHYSICAL STATE (Check one item only)	a. SOLID	b. LIQUID	C. GAS	17 FED HA CATEGO	DRIES	FIRE ACUTE HEAL	b. REACTIVE	1	c. PRESSURE		18
AVERAGE DAILY AMOUNT	19 19	MAXIMUM DAILY AMOUNT	-253	20 ANNI	JAL WASTE AMO				STE CODE ~		22
UNITS a. GALLO c. POUNI ff EHS, amou		ONS	23 DAYS ON SI	TE		24	LARGEST CON	TAINER 6			25
STORAGE CONTAINER (Check all that apply)	b. UNDER	RGROUND TANK NSIDE BLDG	e. PLASTIC DE f. NONMETALE G. METAL CON h. CARBOY	LIC DRUM	i. VAT I. FIBER DRUM I. BAG(S) I. BOX(S)	n. G	YLINDER LASS CONTAII ASTIC CONTA I MACH OR EQ	INER	q. TANK \ r. RAIL C. s. TOTE E	AR BIN	26
STORAGE PRESSURE	Ø	a. AMBIENT	□ ь.	ABOVE AMBIENT		c. BELOW AM	MBIENT				27
STORAGE TEMPERATUR		a. AMBIENT		ABOVE AMBIENT		c. BELOW AN	MBIENT	□ d.	CRYOGENIC		28
%WT	HAZA	RDOUS COM	PONENT (Fo	mixture or was	te only)		EHS	100	G	AS#	1
1 29					30	☐ Yes	□ No	31	,		32
2 29					30	Yes	□ No	31			32
3 29				· · · · · · · · · · · · · · · · · · ·	30	☐ Yes	□ No	31			32
4 29 5 29		· · · · · · · · · · · · · · · · · · ·			30	☐ Yeş	□ No	31		· · · · · · · · · · · · · · · · · · ·	32
Il more hazardous compone	nts are present at gre	ater than 1% by weigh	nt if non-carcinogeni	ic, or 0.1% by weigh	30 t if carcinogenic, a	Yes	☐ No	31 capturing	the required in	formation.	32
				RDING INFO				AGE P			1
UNDOT# <u>V</u>	2 922 Refer to sl	hipping papers	or MSDS	33		FI	FPA 704 HA	ZARDI	DIAMOND REAC	111/JE	
DOT HAZARD CLA		er to shipping p	papers or MSI	34 DS		HEALT (BLUE) SI	PECIAL X	\times	WHITE (YELL		
EPCRA □ YES	□ио			35	•	L	AZARD 🖈	<u> </u>	OX/W		
x					. M	AKE AS M.	ANY COP	IES OF	CHEMIC.	AL	
	If EPCRA	I, Please Sign	Here	36		- INVENT	ORY FORI	MASN	VEEDED		

MATERIAL SAFETY DATA SHEET

SECTION I - PRODUCT IDENTIFICATION

OCCS

CHEMTREC EMERGENCY TEL: 1-800-424-9300

13744 EXCELSIOR DR SANTA FE SPRINGS, CA 90670 562-802-3363

PRODUCT NAME:

8020 - OCCS WHEEL ACID

= 5 ds. own

DATE PREPARED:

7\25\2007

HAZARD RATING:

HEALTH-4; FIRE-0; REACTIVITY-2; SPECIAL-TOXIC

(HAZARD RATING SCALE: 4-SEVERE; 3-SERIOUS; 2-MODERATE; 1-SLIGHT; 0-MINIMAL)

SECTION II - HAZARDOUS INGREDIENT/IDENTITY INFORMATION

NAME 'HYDROFLOURIC ACID SULFURIC ACID PHOSPHORIC ACID

CAS NO. 7664-39-3

ACGIH/TLV 3 ppm (skin)

OSHA / PEL 3 ppm (skin) · (mg/m3

7664-93-9 7664-38-2

I mg/m3 lmg/m3

1mg/m3

WHERE AVAILABLE, PEL VALUES LISTED ARE TWA FINAL RULE LIMITS 1989. IF NO FINAL RULE EXISTS, THE TRANSITONAL RULE LIMIT IS LISTED.

SECTION HI - PHYSICAL/CHEMICAL CHARACTERISTICS

BOILING POINT:

VAPOR PRESSURE:

VAPOR DENSITY (Air=1): SPECIFIC GRAVITY (H20=1):

MELTING POINT:

EVAPORATION RATE:

SOLUBILITY IN WATER:

APPEARANCE:

ODOR:

PH:

200 degrees F

3.3 mm Hg at 68 degrees F

0.62 1.152

29 F

>1

Complete

Clear colorless liquid

Acidic

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT:

Non Flammable

EXTINGUISHING MEDIA:

FIRE FIGHTING PROCEDURES:

Dry chemical co2 water spray

Fire fighters should wear self-contained breathing apparatus and protective

clothing when fighting chemical fires. Floors wetted with this material are

slippery.

SECTION V-REACTIVITY DATA

STABILITY:

CONDITIONS TO AVOID:

Stable None known

-INCOMPATIBILITY: HAZARDOUS DECOMPOSITION:

Strong oxidizing and reducing agents

Hyrogen fluoride gas and fluorine gas upon oxidation.

HAZARDOUS POLYMERIZATION:

Will not occur

SECTION VI-HEALTH HAZARD DATA

EYE CONTACT: Vapors, mists, and liquid at full strength are extremely corrosive to eyes. Brief contact of the

vapors will be severely irritating. Brief contact of the mist or liquid will severely damage the eye.

SKIN CONTACT: Vapors, mists, and liquid at full strength are extremely corrosive to eyes. Brief contact of the

vapors will severely burn the skin. Prolong contact over a large area of the body may be fatal.

SKIN ABSORPTION: Both liquid and vapor can cause severe burns, which may not immediately painful or visible.

Hf will penetrate skin and attack underlying tissue and bone. Large burns may cause

hypocalcaemia and other systemic effects, which may be fatal.

INHALATION: Mild exposure: can irritate nose, throat and respiratory system. Onset of symptoms may be

delayed for several hours. Severe exposure: can cause nose and throat burns, lung inflammation and pulmonary edema. Also results in other systemic effects including depletion of calcium levels

in the body which if not promptly treated can result in death due to hypocalcaemia.

SWALLOWING: Vapors, mists, and liquid at full strength are extremely corrosive to the mouth and throat.

Swallowing the liquid burns the tissue, causes severe abdominal pain, nausea, vomiting, and collapse. Swallowing large quantities may be fatal. Even with small amounts or dilute solutions profound and possibly fatal hypocalcaemia and systemic toxicity is likely to occur unless medical

treatment is promptly initiated.

SYMPTOMS OF EXPOSURE: Tissue destruction or severe irritation at areas of contact.

TARGET ORGAN EFFECTS: No cases reported.

.MEDICAL CONDITIONS AGGRAVATED: Pre-existing eye or skin conditions will be aggravated by contact. EMERGENCY AND FIRST AID PROCEDURES: For eye contact, immediately flush with running water for at least 15 minutes. Get immediate medical attention. For skin contact, flush thoroughly with running water. If irritation is severe or persists, consult a physician. If swallowed, do NOT induce vomiting. Give several glasses of water or milk. Get immediate medical attention. Never give anything by mouth to an unconscious person.

SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: At all times wear rubber gloves and goggles. Wipe or mop up small spills. Dike and absorb large spills with absorbent. Place all material into DOT-approved containers. Then neutralize residue with DILUTED SODA ASH OR LIME TO PH 6-9. IF SODA ASH IS USED, IT WILL DISSIPATE THE CARBON DIOXIDE GAS. Do not permit material to enter storm drains, surface water, or contaminate land. Provide adequate ventilation.

WASTE DISPOSAL METHOD: Dispose of in accordance with all Local, State, and Federal regulations.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Keep containers closed when not being used. Do not store near food.

'OTHER PRECAUTIONS: This product may contain a trace amount of one or more of the chemicals on the California list of known carcinogens or substances known to cause birth defects or other reproductive harm. These are not added to the product but occur naturally in the raw materials or processing equipment.

SECTION VIII - CONTROL MEASURES

RESPIRATORY PROTECTION:

VENTILATION:

Niosh-approved cannister-type respirator. Mechanical or explosion proof

PROTECTIVE GLOVES:

ACID RESISANT gloves, APRON OR FULL BODY SUIT

EYE PROTECTION:

Chemical goggles or FACE SHIELD

OTHER PROTECTION:

Not normally required

WORK / HYGIENIC PRACTICES:

Wash and dry hands thoroughly. Remove contaminated clothing promptly

and launder before reuse.

SECTION IX - DOT

DOT SHIPPING NAME: UN 2922 – CORROSIVE LIQUID, TOXIC, NOS (SULFURIC ACID&HYDROFLURIC ACID), 8, (6.1), PG – II ERG - 154

SECTION X - DISCLAIMER

The information presented herein has been compiled from sources considered to be dependable and is accurate to the best of Orange County Chemical Supply's (O.C.C.S.) knowledge; however, O.C.C.S. makes no warranty whatsoever expressed or implied of merchantability of fitness for the particular purpose regarding the accuracy of such data or the results to be obtained from the use thereof. O.C.C.S. assumes no responsibility for injury to recipient or third persons or for any damage to any property and recipient assumes all such risks.



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

DEPART										1		
	ADD	DELETE	REVISE) 1					Page _	of		_ 2
FACILITY ID# 3 0	0 3 5	10 N . 1	38	BUSINESS	NAME AND H	Win	WES	FRA	Karp	A5 14		3
			n l B		NFORMA				in the			40
CHEMICAL LOCATION	CE No	, M										4
CONFIDENTIAL LOCATION	ON	Yes	№ 5	MAP#		N IA		6 GRID#		app	,	7
	Mar (1)		II. Cl	1EMICAL	INFORMA		100	4	Tree Sales	14.1		7
CHEMICAL NAME	olisA A wa	CLA X			WAS	iτε [Yes	8 TRADE S	SECRET PCRA see in	Yes	No	11
common name L's	H WA	×						9 An EHS (Chemical	Yes	No ≥ LBS	12
CAS# 25/55-3	0-0		IAZARD CLASSES	(supplied by (GGFD)							13
TYPE (Check one item only)	T	☐ b. MIXTURE	c.	WASTE	14 RADIOA	CTIVE	Yes	₩o	15 CURI	ES 57	18/0	16
PHYSICAL STATE (Check one item only)	a. SOLID	b. Liquid	☐ c. GAS		D HAZARD TEGORIES	☐ a. F	IRE CUTE HEALT	b. REACTIVE	_	PRESSURE R		18
	G 1	9 MAXIMUM DAILY AMOUNT	1 G	20	ANNUAL WAS	TE AMOUN	"~IA	21 ST	ATE WAST			22
UNITS · Ma. GALLO C. POUNE "If EHS, amour		TONS	DAYS ON S	ITE				ARGEST CON	TAINER			25
STORAGE CONTAINER (Check all that apply)	a. ABO	VEGROUND TANK ERGROUND TANK KINSIDE BLDG	e. PLASTIC D f. NONMETAL g. METAL CO h. CARBOY	LIC DRUM	i. VAT i. FIBER i. BAG(S	5)	O PL	(LINDER .ASS CONTAII ASTIC CONTA MACH OR EQ	NER [q. TANK W r. RAIL CAI s. TOTE BI t. OTHER	R	26
STORAGE PRESSURE		a. AMBIENT	Пр	. ABOVE AME	IENT	c.	. BELOW AN	BIENT				27
STORAGE TEMPERATUR		a. AMBIENT	in to the foreign party and the second party of the second party o	ABOVE AME	a de la composição de l	Same and the same and the same and the	BELOW AM	BIENT	☐ a. c	CRYOGENIC		28
%WT	HAZ	ARDOUS COM	PONENT (Fo	r mixture or	waste only)	rija H	1976	EHS		C,	AS#	
1 29		~/A-				30	☐ Yes	□No	31			32
2 29	<u> </u>	,,			7.00	30	☐ Yes	□No	31	· · · · · · · · · · · · · · · · · · ·		32
3 29						30	☐ Yes	□ No	31			32
4 29		····				30	☐ Yes	□No	31			32
5 29						30	☐Yes	□ No	31			32
II more hazardous componen	nts are present at g	reater than 1% by weigh		\$0.000 PC (0.000 VI)	weight if carcino		ch additional	sheets of paper	capturing ti	he required info	mnation.	
		0 /		KDING II	NFORIVIA I	ION.						5.4 (I)
UNDOT#		E GULPTE		3	3			PA 704 HARE (RED) 🐒	ZARD DI	IAMOND		
		shipping papers	OI MISDS				HEALTI	\wedge	$\setminus \setminus$	REACTI		
DOT HAZARD CLA		fer to shipping p	apers or MS	DS 34	I		(BLUE)	ECIAL		WHITE	"	
EPCRA 🗆 YES		· · · · · · · · · · · · · · · · · · ·		35	,	·L		ZARD 🖈		X\M MHIE	27	
				35	•							
X	If EPCR	A, Please Sign	Here	36	1			NY COPI DRY FOR!		CHEMICA EDED	L	
						· · · · · · · · · · · · · · · · · · ·	** 4 A Prig 1 /	UIV	" \ \ \ 1.4T			- 1

MATERIAL SAFETY DATA COMPT

Section 1 - Mater	rial Identity					
Product Name: Polish Wax (all colors)			Product Use:	Cleaning Compound		
Manufacturer's Supplier's Name & Address			Telephone Number -			
Warner Chemical Mfg. 14803 S. Spring St. Gardena, Ca. 90248	-		Days: Nights:	CHEMTREC: 800/42	4-9300	
DOT Proper Shipping Name: Not Regulated			EPA Hazardous Waste Class: N/A			
DOT Shipping ID Numb	ber: Not Rep	gulated	T			
Section 2 - Physic	al & Chemical C	Characteristics				
Vapor Density (air=1):	Negligīb l e	Solubility in Water by 1	Weight:	Boiling Point:	>212 - F	
Appearance and Odor:	A viscous red, green, blue, gold colored suspension with a light chemical odor.	Specific Gravity:	Icavier than water	pH;	7.5	
Vapor Pressure at 20°C:	Negligible	Percent Volatile by Vol	ime: Negligible	Evap. Rate:	Negligībi s	

Section 3 -Ingredients & Specifications

Materials	%	TVL Units	Hazard	CAS Number
Sodium Dodecylbenzene Sulfonate				25155-30-0

4 - Fire & Explosion Hazard Data

Flash Point & Method:

Noncombustible

Planmable Limits in Air % by volume:

Lower: Noncombustible

Upper: Noncombastible

Extinguishing Media:

Use appropriate extinguishing media for surrounding fire.

Special Fire Fighting Procedures: Fire fighters should wear protective equipment for surrounding fire. Water sprey may be used to cool fire-exposed containers, to disperse vapors, protect personnel, and to dilute and flush spills away from fire.

This material is not combustible and does not support combustion.

Section 5 - Health Hazard Data

Route of Entry	a) Skin:	Ingestion
Effects of Acute Exposure: This undituted material is severely irritating to the eyes and mucous membranes and a skin irritant. It may cause alkaline eye burns.	a) 5kin Contact:	This material is a skin irritant. Prolonged or repeated contact may cause redness, burning, swelling and dermanitis.
,	b) Eye Contact:	Direct contact or exposure to mists may cause burning, tearing, redness, swelling, corneal burns and eye damage.
	c) Ingestion:	Accidentally swallowing this material may cause severe irritation of the mouth, throat, esophagus and stomach.
	d) Skin Absorption:	N/A
	c) Inhalation:	Exposure to the undiluted material is unlikely. Exposure to mists from the diluted material may cause irritation of the nose and throat
Chronic Effects of Overexposure:	None known.	
Other Health Hazards:	N/A	

	_			<u> </u>	既 447			
		T						
Emergency and First Aid Procedures: If victing breathing or if breathing difficulties develop a restriction or overcon chould be administed.	utificial	a) Skin: Remove irritation	contaminated clothin develops and persist	ng and flush contact area with water. is, seek medical assistance.	If redness or			
respiration or oxygen should be administered by qualified personnel.		b) Eyes: Immedia the eyeli	b) Eyes: Immediately flush affective cyc(s) with water for at least 15 minutes, washing under the cyclids. Seek medical assistance.					
		c) Swallowing;	If victim is control assistance.	ous and alert, give milk or water to di	rink. See medica			
		d) inhelation:	Move away from s pensists, seek medi	ource of exposure to mists. If irritational assistance.	ion develops and			
		e) Comments/Physic	ian Information:	This alkaline material is severely eyes and mucous membranes, but systemic toxicity.				
Carcinogen Evaluation			•					
Raw material components contained in this pro- California to cause cancer. This product conta	educt are not kn ins negligible tr	own or suspected to be set amount of cityl ser	carcinogens. Propos ylate.	ition 65: Ethyl acrylate is known in the	he State of			
Section 6 - Reactivity Data								
Stability -	Stable under i	normal conditions of stu	orage and handling					
Conditions to Avoid for Stability	May react with strong oxidizing agents.							
ncompatibility (Materials 10 Avoid) -	Strong oxidizing agents							
fazardous Polymerization -	Will not occur			and the second s				
Isoardous Decomposition/Byproducts	None known	- Manking and a second						
Section 7 - Spill or Leak Proc	edures							
Release/Spill Procedures	Steps to be Tal		ate ventilation. Wear	recommended protective clothing an	d equipment.			

Release/Spill Procedures		Dike large	dequate ventilation. Wear recommended protective clothing and equipment. spills and use water to flush to a holding area for later disposal. Pick up small sidue for disposal.
	Waste Disposal Metho		Dispose of in accordance with federal, state and local regulations. This material is not classified by EPA as a hazardons waste.

Section 8 - Special Protection Information

Eyes: Chemical goggles are recommended to prevent eye contact.					
Respirator: None normally required.					
Gloves: Protective gloves are recommended when prolonged skin contact with the undiluted material may occur.					
Other: An eye wash and a source of noming water should be available to wash or flush the eyes and skin.					
General Mechanical: General mechanical or dilution ventilation in situations when misting may occur.					
Other:					

Section 9 - Special Precautions

Handling & Storage	General: Store in closed containers in a cool, dry, well-ventilated area. Protect containers from physical damage. Use in well ventilated area.
	Other: Wear recommended protective equipment and clothing. Avoid eye contact, prolonged skin contact and breathing mists. Wash thoroughly after handling.
Hazards During Non-Routine Operations	Nome,
Special Precantions and Comments	Avoid conditions where misting or splashing may occur. Empty containers retain material residue. Keep containers closed and do not use to mix or store any other materials.
Medical Conditions Aggravated by Exposure	Pro-existing skin disease. Chronic pulmonary disease.

Section 10- Other Information

#I V V U / V V C

The information contained herein is based on data considered accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility for personal injury or property damage to vendees, users or third parties caused by the material. We also do not assume responsibility and expressly disclaim hability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.

Prepared By:

New/Revision Date: 03/01/97



HAZARDOUS MATJERIALS INVENTORY FORM

FORM 3

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CONFIDENTIAL LOCA EPCRA	TION	Yes	№ No 5	MAP#	~	1/4	GRID#	<i>//</i>	'A		7
	36 40		II. C	HEMICAL IN	FORMATION		17.12		ele sales.		
CHEMICAL NAME D	RUSSir	G			WASTE	Yes 8			Yes	₩ ₀	11
COMMONNAME 1	86551	r C				9	An EHS C		Yes	No	12
CAS# 6-81-			HAZARD CLASSES	S (supplied by GGI	FD)		If EHS is	"Yes", all am	ounts must be	LBS	13
TYPE (Check one item only		Е 🖫 Б. МІХТИ	RE C.	WASTE 14	RADIOACTIVE	Yes	No 1	5 CURIE	s 577	BLU	16
PHYSICAL STATE (Check one item only)	a. SOL	ID b. LIQUID	☐ c. GAS	17 FED H	GORIES		, REACTIVE	☐ c. P	RESSURE RE	LEASE	18
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	1	NK INSIDE BLDG FEEL DRUM	g. METAL CO		I. BAG(S)		STIC CONTAI MACH OR EQU	NER	s. TOTE BIN		
STORAGE PRESSURE		a. AMBIENT	Пр	. ABOVE AMBIEN	IT . [c. BELOW AMB	HENT				27
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%WT 1 29	F/A	ZARDOUS COM	IPONENT (Fa	or mixture or wa	A STATE OF THE STA		EHS		- CA	S#	- i
2 29		- p-p			30	Yes	□ No	31			32
3 29		*			30	☐ Yes	□ No	31			32
4 29					30	Yes	□ No	31			32
5 29		***************************************			30	□ Yes	□No	31			32
If more hazardous compon	ents are present :	at greater than 1% by wei				ttach additional si	eets of paper	capturing the	required inform	nation.	
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MATERIAL SAFETY DATA SHEET

Effective Date: MM/DD/YY

January 30, 2006

Revision Date:

Page 1 of 4

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: #695 Dress it - TIRE DRESSING

Chemical or Common Name: Surface protectant

Company Name: Car Aroma Supply Street Address:412 W. Anahcim Street

City: Wilmington State: Ca

Zip: 90744

2. COMPOSITION/INFORMATION ON INGREDIENTS

Component:	CAS#:	Exposure Limits:	Wt.%:
Polydimethysiloxane Emulsion	Mixture	NE	<20
Glycerine	56-81-5	JMG/M3 (OSHA PEL)	<5
Water	7732-18-5	NE	<60
· 1-			

3. HAZARDS INFORMATION:

EMERGENCY OVERVIEW:

Potential Health Effects:

EYE: May cause irritation, stinging, redness, tearing

SKIN: Unlikely to cause irritation or injury INGESTION: Not normal mode of entry

INHALATION:

CHRONIC INFORMATION:

Hazard Type: 1

4. FIRST AID MEASURES:

Eye Contact: Flush with water for 15 minutes Skin Contact: Flush with water for 15 minutes

Ingestion: Do not induce vomiting. Consult a physician.

Inhalation: Remove to fresh air.

Effective Date: MM/DD/YY

Revision Date:

Page 2 of 4

February 6, 2006

Product Name: #695 Dress It

5. FIRE FIGHTING MEASURES:

FLAMMABLE PROPERTIES: Not Flammable

COMBUSTION PRODUCTS: Aldehydes, CO2, Carbon Monoxide, nitrogen, oxides.

FIRE FIGHTING INSTRUCTIONS: Remove personnel form area Extinguishing Media: Water, Water fog, carbon dioxide, dry chemical

Fire Fighting Procedures: Self contained breathing apparatus.

Fire & Explosion Hazards: None

(USE SELF-CONTAINED BREATHING APPARATUS!) If needed.

6. ACCIDENTAL RELEASE MEASURES:

SMALL SPILL: Slippery. Wipc with rags, Absorbent pads.

LARGE SPILL: Absorbent pads. Absorbent materials.

In case of large spill by truck or rail car, call CHEMTREC 1-800-424-9300.

7. HANDLING AND STORAGE:

HANDLING: No special handling procedure STORAGE: Metal & Plastic containers

8. EXPOSURE CONTROLS/PERSONAL PROTECTION:

1>

ENGINEERING CONTROLS: No special controls RESPIRATORY PROTECTION: No special apparatus

SKIN PROTECTION: Gloves

EYE PROTECTION: Safety Glasses

9. PHYSICAL AND CHEMICAL PROPERTIES:

Boiling Point:

°F (°C) >212

Vapor Pressure:

mm Hg @ 25°C; mm Hg @ 90°C.

Vapor Density (Air=1) >1

% Volatile by Volume: 80%

Including water

Evaporation Rate:

pH of Liquid, Typical: 7-8

Solubility in Water:

Soluble Not

Specific Gravity:

1.0

Liquid Density:

8.3

Appearance: White opaque

Lbs/Gal.

liquid

Odor:

Mild

MAL 001 04

Effective Date: MM/DD/YY February 6, 2006

Revision Date

Page 3 of 4

Product Name: #695 Dress It

10. STABILITY AND REACTIVITY:

Stability: Stable Conditions to Avoid:

Incompatibility: Strong oxides agents Hazardous Decomposition: None Hazardous Polymerization: None

11. TOXICOLOGICAL INFORMATION:

EYES: Mild irritation, stinging, redness, tearing SKIN: Mild irritation on prolonged exposure INGESTION: Oral Mus LD₅₀: 720,000 g/kg INHALATION: Not normal route of entry.

SUBCHRONIC: Unknown

CHRONIC/CARCINOGENICITY: None

TERATOLOGY, REPRODUCTION, MUTAGENICITY:

12. ECOLOGICAL INFORMATION:

ECOTOXICOLOGICAL INFORMATION: Unknown

CHEMICAL FATE INFORMATION: N/A

13. DISPOSAL CONSIDERATIONS:

Waste disposal method: Dispose of the material per federal, state, and local regulations.

14. TRANSPORTATION INFORMATION:

Proper Shipping Name: Not regulated DOT Hazard Class: Not regulated

EPA Reportable Quantity: Lbs; Packaging Group: PG ### N/A Marine Pollutant ??Product is insoluble in water. May for my sludge.

Effective Date: MM/DD/YY February 6, 2006	· · · · · · · · · · · · · · · · · · ·			
Product Name: #695 Dress it				
15. REGULATORY INFORMATION		RAL EPA		
TSCA STATUS: All chemicals contained in this process. The Comprehensive Environmenta (CERCLA) requires notification of of Hazardous Substances equal to 640 CFR 302.4. Components present in this product statute are:	duct are on the factorial Response, Core the National Report or greater than the	ISCA Chemical Substance of the control of the control of the content of the control of the contr	Act of 1980 of quantities .Qs) in	
Chemical:	CAS#:	Concentration %:	RQ (lbs):	
Glycerine	56-81-5	<5	N/A	
	*****	A Salating Congression of the Constitution of	<u> </u>	
	********* Title III - Sect ********	ions 313		
Volatile Organic Compounds: .	<5% *******			
<u>INTERNA</u> Global Status: Australia (AICS) Ca	ATIONAL REG anada (DSL), Jay *******		CS)	
CALIFORNIA Proposition 65: No MASSACHUSETTS Right-To-Kno NEW JERSEY Right-to-Know: See PENNSYLVANIA Right-To-Know	ow, Substance Li Section 2.	nt. st (MSL): Sec CERCLA	Information.	
16. OTHER INFORMATION: This data sheet is for information pur Company's knowledge. The manufacthe accuracy, completeness, or adequ	cture makes no v	varranties, expressed or in	Aroma Supply aplied, as to	
Preparcd By: FM Re	vised By:		And the second s	



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

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COM	MON NAME	5 5 0/12/12							An EHS (Chemical		No 12
CAS	# 310-73	?_2 10	FIRE CODE HA	ZARD CLASSES (sup	pplied by GGFD سرو))						13
TYPE	(Check one item only)	a. PURE	b. MIXTURE	☐ c. WAS	STE 14	RADIOAG	CTIVE	Yes	₩ No	15 CU	BNOM	BUSTIBLE
	SICAL STATE k one item only)	a. SOLID	b. LIQUID	C. GAS	17 FED HA		a. F	IRE 🗌	b. REACTIVE		c. PRESSURE RELE	EASE 18
11.							☐ d. A	CUTE HEALT			e. CHRONIC HEALT	н
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	RAGE CONTAINER :k all that apply)		ROUND TANK	e. PLASTIC DRUM f. NONMETALLIC g. METAL CONTA h. CARBOY	DRUM [i. VAT I. FIBER I. BAG(S)	PL/	LINDER ASS CONTAIL ASTIC CONTA	INER	q. TANK WAG r. RAIL CAR s. TOTE BIN t. OTHER	ON 26
STOR	AGE PRESSURE		AMBIENT	☐ b. AE	BOVE AMBIENT	• .	c	BELOW AM				27
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	%WT	HAZAR	DOUS COMP	ONENT (For m	ixture or was	ste only)			EHS		CAS	6#
1	29						30	☐ Yes	□ No	31		32
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5 .	29	nts are present at great	or than 1% by waight	if non-caminogonic s	or 0.1% hu woisi	et if eareing	30	Yes	□ No	31	the maying inform	32
				PLACARI								
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	x	15									F CHEMICAL	
		If EPCRA,	Please Sign I	Here	36			INVENT	DRY FOR	MAS	NEEDED	

MATERIAL SAFETY DATA SHEET

Product Name: Kiss Off	Product Use: Cleaning Compound
Manufacturer's Supplier's Name & Address	Telephone Number -
Warner Chemical Mfg. 14803 S. Spring St. Gardena, Ca. 90248	Days: (909) 737-9910 Nights: CHEMTREC: 800/424-9300
DOT Proper Shipping Name: Cleaning Compound N.O.I. (Liquids)	EPA Hazardous Waste Class: Not Regulated
DOT Shipping ID Number: Not Regulated	

Section 2 - Physical & Chemical Characteristics

Vapor Density: Negligible	Viscosity: Similar to water	Bolling Point: 212°F
Appearance and Odor: A clear yellow colored liquid with a mild arrunonia odor.	Specific Gravity: Heavier than water	pH: 14.0
Vapor Pressure: Negligible	Percent Volatile by Volume; < 5%	Evap. Rate: Negligible
Solubility (Water): Soluble		

Section 3 -Ingredients & Specifications

Materials	%	TLV Units	Hazard	CAS Number
Sodium Hydroxide		2mg/m3	Corrosive	1310-73-2
2-Butoxyethanol - Skin		25րթու 75րթու	Сопозіче	111-76-2

4 - Fire & Explosion Hazard Data

Flash Point & Method:

Noncombustible

Flammable Limits in Air % by volume:

Lower: Noncombustible

Upper: Noncombustible

Extinguishing Media:

Use appropriate extinguishing media for surrounding fire.

Special Fire Fighting Procedures: Fire fighters should wear self-contained breathing apparatus and full protective equipment. Water spray may be used to cool dire-exposed containers, to dilute and disperse vapors, protect personnel and to dilute and flush spills from fire.

Unusual Hazards:

This material is not combustible and does not support combustion. Reaction with some metals produces flammable and explosive hydrogen gas.

Combustion Products: Noncombustible

Section 5 - Health Hazard Data

Route of Entry	a) Skin:	Ingestion
Effects of Acute Exposure: This material is corrosive to the eyes and mucous membranes, a severe skin irritant and may cause a alkaline burn.	a) Skin Contact:	Prolonged contact with the liquid or its mists can be severely irritating and cause redness, akin burns, blistering and severe skin damage.
3-27 WARRING \$4727	b) Eye Contact:	Contact with the liquid or its mists may cause severe irritation, blistering, corneal hums, and corresive eye damage.
	c)Swallowing;	Accidentally swallowing this material can cause sevore irritation and burns of the mouth, throat, esophagus and stomach. Large ingestions can cause corrosive damage to the mouth, esophagus and stomach, and may result in swelling of the windpipe and perforation or stricturing (closing) of the esophagus or stomach.
	d) Skin Absorption:	N/A

	e) Inhalai	Exposure to mists can be severely irritation to the nose, throat and respiratory tract. Severe exposures can cause burns and corrosive damage to the nose and throat, lung inflammation and pulmonary edema,
Chronic Effects of Overexposure:	A minor of It has been animals.	nponent of this material is toxic by inhalation and when absorbed through the skin. hown to cause adverse blood effects and lung, liver and kidney damage in laboratory
Medical Conditions Aggravated by Exposure:	Pre-existi	liver, kidney, skin and blood disease. Chronic pulmonary disease.
Emergency and First Aid Procedures: If victim breathing or if breathing difficulties develop articespiration or oxygen should be administered by personnel.	ficial	nmediately remove contaminated clothing and flush affected akin area(s) with large mounts of water. If skin is damaged or if irritation develops and persists, seek actical assistance. Apply clean dressing to damaged skin.
besonings	b) Eyes:	nmediately flush affected eye(s) with water for at least 30 minutes, washing under relids. Seek immediate medical assistance.
	c) Swallov	*Do not induce vorniting / alkaline - corrosive. If victim is conscious and alert, give milk or water to drink. Seek immediate medical assistance.
	d) Inhalati	immediately move away from source of exposure. If symptoms of exposure develop or breathing difficulties develop, seek medical assistance.
	e) Comme	Physician Information: Physician note: Corrosive damage following ingestion may lead to delayed esophageal and/or pyloric stricturing. Material may cause alkaline eye burns.
Carcinogen Evaluation		
Raw material components contained in this productionnia to cause cancer. This product contains	ct are not known or suspe- negligible tract amount of	d to be careinogens. Proposition 65: Ethyl acrylate is known in the State of hyl acrylate.
Section 6 - Reactivity Data		
· · · · · · · · · · · · · · · · · · ·		

Stability -	Stable under normal conditions of storage and handling.
Reactivity:	This material may react with some metals releasing hydrogen gas.
Incompatibility (Materials to Avoid) -	Fluorine, strong acids, some metals
Huzardous Polymerization -	Will not occur
Hazardous Decomposition/Byproducts	Reaction with some metals produces flammable and explosive hydrogen gas.

Section 7 - Spill or Leak Procedures

Release/Spill Procedures		Provide adequate ventilation. Wear recommended protective clothing and equipment. Avoid contact and conditions where missing or heating may occur. Dike spill. Use water to dilute and flush to a holding area and neutralize using dilute acid or pick up using alkali-resistant vacuum equipment or an inert absorbect.
	Waste Disposal Metho	d: Dispose of in accordance with federal, state and local regulations.

Section 8 - Special Protection Information

- F			
		Eycs:	Chemical goggles are recommended to prevent eye contact. A protective face shield is recommended to protect face in situations where splashing may occur,
	Protective Equipment		approved mist respirator is recommended in conditions where misting may occur. A NIOSH-approved organic chemical cartridge-type respirator is recommended when vapor concentrations exceed the recommended exposure limits. Under normal conditions of use, it is unlikely that vapor exposure limits will be exceeded.
		Skin Protection:	Alkali resistant gloves, apron or protective clothing and boots are recommended to protect the skin when contact with the concentrated liquid may occur.
	·	Other:	An eye wash and a source of running water should be available to wash or flush the eyes and skin. A safety shower is recommended where large quantities of this material are used.
-	Ventilation	General Mechanical:	General dilution, mechanical ventilation, or local exhaust is recommended to maintain vapor concentrations below recommended exposure limits and in situations where misting or heating may occur.
١.	n		

Section 9 - Special Precautions

Handling & Storage	General: Store in closed containers in a cool, dry, well-ventilated area. Protect containers from physical damage. Use in well-ventilated area. Wear recommended protective equipment and clothing. Avoid conditions where misting, healing or splashing may occur. Avoid eye contact and prolonged skin contact. Do not breath vapors or mists. Wash thoroughly after handling. Launder all contaminated clothing before reuse.
Hazards During Non-Routine Operations	Heating may generate irritating and toxic vapors.
Special Precautions and Comments	Avoid conditions where heating, misting or splashing may occur. Empty containers retain material residues. Keep containers closed and do not use to mix or store any other materials.

Section 10- Other Information

The information contained herein is based on data considered accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility for personal injury or property damage to vendees, users or third parties caused by the material. We also do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.

Prepared By: New/Revision Date: 09/18/99



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

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	-87-0	10 FIRE CODE H	AZARD CLASSES	(supplied by (GGFD)								13
TYPE (Check one item only)	a. PURE	☐ b. MIXTURE	□ c. V	VASTE	14 RADIOA	ACTIVE	Yes	No No	15 CU	RIES 5	FAL	320	16
PHYSICAL STATE	a. SOLID	b. LIQUID	C. GAS		D HAZARD TEGORIES	a, F	RE 🗌	b. REACTIVE		c. PRESSUR	E RELE	EASE	18
						d. A	CUTE HEALT			e. CHRONIC			
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MATERIAL SAFETY DATA SHEET

SECTION I - PRODUCT IDENTIFICATION

O.C.C.S. 13744 Excelsior Drive Santa Fe Springs, CA 90670

CHEMTREC EMERGENCY TEL: 1-800-424-9300

PRODUCT NAME:

2200 - OCCS LIFT IT CARPET SHAMPOO

DATE PREPARED:

7\25\2007

HAZARD RATING:

HEALTH-1; FIRE-0; REACTIVITY-0; SPECIAL-NONE

(HAZARD RATING SCALE: 4-SEVERE; 3-SERIOUS; 2-MODERATE; 1-SLIGHT; 0-MINIMAL)

SECTION H - HAZARDOUS INGREDIENT/IDENTITY INFORMATION

DODECYLBENZENZENESULFONIC ACID

CAS NO. 27176-87-0

ACGIH / TLV 1.00 mg/m3

OSHA / PEL 1.00 mg/m3

· SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS

BOILING POINT:

VAPOR PRESSURE:

VAPOR DENSITY (Air=1);

-SPECIFIC GRAVITY (H20=1):

MELTING POINT:

EVAPORATION RATE:

SOLUBILITY IN WATER:

APPEARANCE:

ODOR:

PH:

215 degrees F

ND ND

1.046

ND

ND

Complete Yellow liquid

LEMON

7-8

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT:

EXTINGUISHING MEDIA:

FIRE FIGHTING PROCEDURES:

Dry chemical, Foam, CO2, Water spray

Fire fighters should wear self-contained breathing apparatus and protective clothing when fighting chemical fires. Use water to keep fire-exposed containers cool and to flush spills away from fire. In the case of large fires, also cool surrounding equipment and structures with water. Floors wetted

with this material are slippery.

FIRE & EXPLOSION HAZARDS:

None known.

SECTION V-REACTIVITY DATA

STABILITY:

CONDITIONS TO AVOID:

Stable

Stable under normal conditions None known

INCOMPATIBILITY: HAZARDOUS DECOMPOSITION:

None known

HAZARDOUS POLYMERIZATION:

Will not occur

Fax Cover Sheet

Orange County Chemical Supply 13744 Excelsior Drive Santa Fe Springs CA 90670 562-802-3363 562-802-3232 Fax CAST WAST

Date 7-25-07
To: Treat Western Car
Attention:
Fax #: 714 635-9818
From: fact
Name:
Subject:
Comment:

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SECTION VI - HEALTH HAZARD DATA

EYE CONTACT.

May cause slight temporary eye irritation. Corneal injury is unlikely. No evidence of adverse

effects from available information.

SKIN CONTACT:

No evidence of adverse effects from available information. SKIN ABSORPTION:

INHALATION:

Components are unlikely to be absorbed through skin in harmful concentrations. Believed to be minimally irritating.

SWALLOWING:

Amounts ingested incidental to industrial handleing are not likely to cause injury; however,

ingestion of larger amounts may cause injury.

SYMPTOMS OF EXPOSURE:

If a chronic effect has not been mentioned under a route of entry, no chronic effects

are known to result from exposure to components of this product.

TARGET ORGAN EFFECTS:

No cases reported.

MEDICAL CONDITIONS AGGRAVATED:

No medical conditions are known.

EMERGENCY AND FIRST AID PROCEDURES: For eye contact, immediately flush with running water for at least 15 minutes. Get immediate medical attention. For skin contact, flush thoroughly with running water. If irritation is severe or persists, consult a physician. If swallowed, do NOT induce vomiting. Give several glasses of water or milk. Get immediate medical attention. Never give anything by mouth to an unconscious person.

SECTION VH - PRECAUTIONS FOR SAFE HANDLING AND USE

-STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: At all times wear rubber gloves and goggles. Wipe or mop up small spills. Dike and absorb large spills with absorbent. Place all material into DOTapproved containers. Flush to a sanitary sewer with water. Do not permit material to enter storm drains, surface water, or contaminate land. Provide adequate ventilation.

WASTE DISPOSAL METHOD: Dispose of in accordance with all Local, State, and Federal regulations.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Keep containers closed when not being used. Do not store near food.

OTHER PRECAUTIONS: This product may contain a trace amount of one or more of the chemicals on the California list of known carcinogens or substances known to cause birth defects or other reproductive harm. These are not added to the product but occur naturally in the raw materials or processing equipment.

SECTION VIII - CONTROL MEASURES

RESPIRATORY PROTECTION:

Not normally required

VENTILATION:

Natural

PROTECTIVE GLOVES:

Rubber gloves or vinyl gloves

EYE PROTECTION:

Chemical goggles or glasses

OTHER PROTECTION:

Not normally required

WORK/HYGIENIC PRACTICES:

Wash and dry hands thoroughly. Remove contaminated clothing promptly

and launder before reuse.

SECTION IX - DOT

DOT SHIPPING NAME: Non-Regulated

SECTION X - DISCLAIMER

The information presented herein has been compiled from sources considered to be dependable and is accurate to the best of Orange County Chemical Supply's (O.C.C.S.) knowledge; however, O.C.C.S. makes no warranty whatsoever expressed or implied of merchantability of fitness for the particular purpose regarding the accuracy of such data or the results to be obtained from the use thereof. O.C.C.S. assumes no responsibility for injury to recipient or third persons or for any damage to any property and recipient assumes all such risks.



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

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MATERIAL SAFETY DATA SHEET

Section 1 - Material Identity	
Product Name: Maxi Suds	Product Use: Cleaning compound
Manufacturer's Supplier's Name & Address	Telephone Number -
Warner Chemical Mfg. 14803 S. Spring St. Gardena, Ca. 90248	Days: (310) 715-3000 Nights: CHEMTREC: 800/424-9300
DOT Proper Shipping Name: Cleaning Compound N.O.I. (Liquid)	EPA Hazardous Waste Class: N/A
DOT Shipping ID Number: N/A	

Section 2 - Physical & Chemical Characteristics

Vapor Density (air=1):	Negligible	Solubility in Water by Weight:	Boiling Point	>212°F
Appearance and Odor:	A viscous cherry- colored suspension with a sweet cherry-like odor	Specific Gravity: Heavier than water	pH:	10.0
Vapor Pressure: Negligi	ble	Percent Volatile by Volume; Negligible	Evap, Rate:	Negligible

Section 3 -Ingredients & Specifications

Materials	%	TLV Units	Hazard	CAS Number
Dodecythenzenesulfonic Acid			Corrosive	25155-30-0

Section 4 - Fire &	Explosion :	Hazard Data	
Flash Point & Method:	Non-combus	tible	
Extinguishing Media:	Use extingui	shing media appropriate for	r surrounding fire.
Special Fire Fighting Proced	ures: Fire fighters : to	should wear protective equi disperse vapors, protect po	ipment for surrounding fire. Water spray may be used to cool fire-exposed containers, croonnel, and to dilute and flush spills away from fire.
Unusual Hazands:	N/A		
Flammable Limits in Air % t	y volume: La	wer: Noncombustible	Upper Noncombustible

Section 5 - Health Hazard Data

Route of Entry	a) Skin Inges	tion
Effects of Acute Exposure:	a) Skin Contact:	This material is a skin irritant. Prolonged or repeated contact may cause redness, burning, swelling and dermatitis.
	b) Eye Contact;	Direct contact or exposure to mists may cause burning, tearing, redness, swelling, comeal burns and eye damage.
	c) Swallowing:	Accidentally swallowing this material may cause severe irritation of the mouth, throat, esophagus and stomach.
	d) Skin Absorptio	n: N/A
	e) Inhelation:	Exposure to the undiluted material is unlikely. Exposure to mists from the diluted material may cause irritation of the nose and throat.
	f) General:	This undiluted material is severely irritating to the eyes and mucous membranes and a skin irritant. It may cause alkaline eye burns.
Chronic Effects of Overexposure:	None known	

Other Health Hazards:		N/A
Emergency and First Aid Procedures: If vibreathing or if breathing difficulties developed	p artificial	a) Skin; Remove communated clothing and flush contact areas with water. If reduess or irritation develops and persists, seek medical assistance.
respiration or oxygen should be administer personnel.	eo sy quantica	b) Eyes: Immediately flush affective cyc(s) with water for at least 15 minutes, washing under the cyclids. Seek medical assistance.
		c) Swallowing: If victim is conscious and alert, give milk or water to drink. Seek medical assistance.
		d) Inhalation: Move away from source of exposure to mists. If initiation develops and persists, seek medical assistance.
		c) Comments/Physician Information: This alkaline material is severely irritating to the eyes and nucous membranes, but has no known systemic toxicity.
Carcinogen Evaluation		
Raw material components contained in this California to cause cancer. This product co	product are not kr	nown or suspected to be carcinogens. Proposition 65: Ethyl acrylate is known in the State of ract amount of ethyl acrylate.
Raw material components contained in this California to cause cancer. This product conscious 6 - Reactivity Data	ontains negligible b	nown or suspected to be carcinogens. Proposition 65: Ethyl acrylate is known in the State of ract amount of ethyl acrylate.
California to cause cancer. This product or Section 6 - Reactivity Data	ontains negligible t	nown or suspected to be carcinogens. Proposition 65: Ethyl acrylate is known in the State of ract amount of ethyl acrylate. normal conditions of storage and handling.
California to cause cancer. This product or Section 6 - Reactivity Data Stability -	ontains negligible t	ract amount of ethyl acrylais.
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California to cause cancer. This product on Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) -	Stable under	normal conditions of storage and handling. with strong oxidizing agents.
California to cause cancer. This product of Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization -	Stable under Incompatible	normal conditions of storage and handling. with strong oxidizing agents.
California to cause cancer. This product of Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization Plazardous Decomposition/Byproducts	Stable under Incompatible Will not occu	normal conditions of storage and handling. with strong oxidizing agents.
California to cause cancer. This product ex	Stable under Incompetible Will not occu None known Coccdures Steps to be Ta	normal conditions of storage and handling. with strong oxidizing agents.

	Eyes: Chemical goggles are recommended to prevent eye contact		
Protective Equipment	Respirator: None normally required		
	Gloves: Protective gloves are recommended when prolonged akin contact with the undiluted material may occur.		
	Other: An eye wash and a source of running water should be available to wash or flush the eyes and skin.		
Ventilation	General Mechanical: General mechanical or dilution ventilation in situations when misting may occur.		
	Other:		

Section 9 - Special Precautions

Handling & Storage	General:	Store in closed containers in a cool, dry well-ventilated area. Protect containers from physical damage. Use in a well-ventilated area. Wear recommended protective equipment and clothing. Avoid eye contact, prolonged skin contact and breathing mists. Wash thoroughly after handling.
	Othra:	N/A

Section 10- Other Information

The information contained herein is based on data considered accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility for personal injury or property damage to vendees, users or third parties caused by the material. We also do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

All businesses using, handling or storing hazardous materials that are required to disclose must complete a Business Emergency Plan. The occupancy groups listed below will be permitted to complete a short version of the business plan. The completion of the short form shall be considered the application required in the Health and Safety Code, Title 20, Chapter 6.95, Section 25503.5.

The Chief of the Garden Grove Fire Department in the role of the Administering Agency, allows the following types of businesses to file the short version of the Business Emergency Plan.

- 1. Gasoline/Diesel service stations. S-3 occupancies.
- 2. Repair Garages. H-4 occupancies.
- 3. Dry Cleaners
- 4. Businesses, at the Fire Chief's discretion, with less than 10 employees and using materials that are not considered highly or acutely toxic.

The Fire Chief exempts the following portions from the business plan. These exemptions have been established because the materials used in the abovementioned occupancies are common knowledge to first responding units. The materials pose no significant, unexpected hazard nor do they affect the ability of the administering agency to effectively respond to their release of a hazardous material, and that there are unusual circumstances justifying this exemption.

Exemptions

- 1. Detailed evacuation plans.
- 2. Detailed key employee responsibilities.
- 3. Training outline.
- 4. Detailed prevention outline.

The following Short Business Emergency Plan must be completed in order for the exemption to be granted.

Anaheim West Car Wash 10802 Katella Ave. Garden Grove, CA 92840

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

Personnel Emergency Notifications and Responsibilities

Employee	Evacuation	മാർ	Staging	Areas

1. The type of alarm signal that will be used to initiate an evacuation at the facility: (vocal, paging system, manual alarm, etc.)

Paging System

- 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.

Customer wait area...

Employee Responsibilities:

At least one employee shall be responsible for the following minimum requirements in 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
- 3. Try to identify the nature of the incident.
- 4. Report to the staging area and account for evacuated employees.
- 5. Report to the incoming fire units.
- Activate any emergency mitigation procedures that are available at your business. (List below any mitigation procedures specific to your business, if any.)

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

Personnel Emergency Notifications and Responsibilities

Training Requirements

State law requires training of employees where the business uses, handles or stores hazardous materials.

Employee training provided on:

- Appointment of person/persons on site who are trained in key role positions.
 Emergency coordinator, evacuation coordinators, staging area supervisors and documenting officers.
- Procedures to follow during a release or threatened release of a hazardous material (evacuation to staging areas).
- · Information contained in material safety data sheets.
- Warning labels/placards.
- · Safe work practices.
- Use of on site emergency equipment and supplies.
- Use and location of personal protective equipment.
- Any chemical, hazardous material or substance that could be encountered in his/her work area.
- On-site alarm system for evacuation.
- Discuss possible release of hazardous materials scenario.

Emergency Notifications

A handler of hazardous materials is required to immediately report any release or threatened release of hazardous materials to the Garden Grove Fire Department. Failure to do so may result in criminal and/or civil prosecution.

Required Notifications

In the event of a release or threatened release of hazardous materials, it is state law to notify each of the following agencies:

Agency	Phone Numbers
Garden Grove Fire Department, Police, Paramedics Office of Emergency Services (OES) National Response Center	91] (800) 852-7550 OR (916) 427-434] (800) 424-8802

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:

J. Drum storage a	und/or above ground tank storage areas:
alsolatio	n and separation of incompatible materials
b Diking	areas to contain spills
c Storage	on paved ground
2. Compressed an	d/or cryogenic gas storage areas:
a Cylinde	rs stored upright and secured
b Isolation flammal	o and/or separation of incompatible cylinders (oxygen and ble gases, etc.)
B. General:	·
a Safe wo	k practices are exercised in daily routines.
b Employe	es who handle hazardous materials are properly trained.
c Material hazardos	Safety Data Sheets (MSDS) readily available for each as material on the premises.
dLabeling hazards :	of all materials and storage areas with the product name and associated with the product (drums, piping, tanks, etc.)
e Uniform hazardou / (wood, bu	Fire Code (UFC) requires separation between outside s material storage area or tanks and combustible materials ish, etc.)
1_V Posting of	"No Smoking" signs where appropriate.
	\mathbf{r}

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: all Missions
NAME: Jack Nazarian.
TITLE: Manager
DATE: /-5-06



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: Anaheim West Car	Wash Telephone: 530-7312
Site Address: 10802 Katella Ave	Zip Code: <u>92804</u>
The California Health & Safety Code, Division 20, Chathe following: A business that handles hazardous materials shall a Emergency Plan (HMBEP) once every three years Department. A business may comply with the annual certification statement to the Garden Grove Fire Department the annual inventory submission requirements of the Act (Section 11022, Title 42, United States Code).	apter 6.95, Section 25505(c) and Section 25503.3(c) provide review AND certify their Hazardous Materials Business from the date of acceptance by the Garden Grove Fire chemical inventory reporting requirement by submitting a ment. A business may not utilize this certification to meet the Emergency Planning and Community Right to Know
Note: A business may comply with the annual inventor both of the following apply:	ry reporting requirements using this certification statement if
 Department is complete, accurate, and up to date There has been no change in the quantity of submitted annual inventory form. 	ory form most recently submitted to the Garden Grove Fire
THIS IS TO CERTIFY THAT THE HMBEP AND/C (Please check applicable boxes):	OR 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 mattached to this certification.	ade to the HMBEP. The changes/revisions are
No changes are required to the chemical inventory Fire Department.	that was previously on file with the Garden Grove
All the necessary changes/revisions have been made are attached to this certification.	to the chemical inventory. The changes/revisions
PERSONALLY EXAMINED AND AM FAMILIAR WIBELIEVE THE INFORMATION IS TRUE, ACCURATE	E, AND COMPLETE.
Print Name Tac K Kin	Signature Law Je
Job Title Owner	Date 4-3-0/

UNIFIED PROGRAM CONSOLIDATED FORM

FACILITY INFORMATION

BUSINESS ACTIVITIES

BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Busin Ancheim - West Car Wash	less As) IES DECLAI YES to ar	# (Hazard	lous V	Vaste Only). 2 Oユoザタユタ 3			
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Ancheim - West Car Wash II. ACTIVIT NOTE: If you check please submit the Business Owner/Op	IES DECLAI	RATION					
II. ACTIVIT NOTE: If you check please submit the Business Owner/Op	YES to ar	RATION					
NOTE: If you check please submit the Business Owner/Op	YES to ar	RATION					
please submit the Business Owner/O			II. ACTIVITIES DECLARATION				
Does your facility							
		If Yes, p	lease	complete these pages of the UPCF			
A. HAZARDOUS MATERIALS Have on site (for any purpose) hazardous materials at or above gallons for liquids, 500 pounds for solids, or 200 cubic feet compressed gases (include liquids in ASTs and USTs); or applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or han radiological materials in quantities for which an emergency plan required pursuant to 10 CFR Parts 30, 40 or 70?	for the ous dle	□ №	4.	HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (OES 2731)			
B. UNDERGROUND STORAGE TANKS (USTs)		_		÷			
Own or operate underground storage tanks?	YES	⊿ NO	5.	✓ UST FACILITY (Formerly SWRCB Form A)			
2. Intent to upgrade existing or install new USTs?	YES	NO	6.	✓ UST TANK (one page per tank) (Formerly Form B) ✓ UST FACILITY ✓ UST TANK (one per tank)			
				✓ UST INSTALLATION - CERTIFICATE OF			
				COMPLIANCE (one page per tank) (Formerly			
	_	_/		Form C)			
8. Need to report closing a UST?	YES	Ø NO	7.	✓ UST TANK (closure portion-one page per tank)			
C. ABOVE GROUND PETROLEUM STORAGE TANKS (ASTs)							
Own or operate ASTs above these thresholds:	YES	NO	8.	✓ 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		INO NO	0.	W NO FORM REQUIRED TO COPAS			
portable containers) greater than 1,320 gallons?							
). HAZARDOUS WASTE							
 Generate hazardous waste? Recycle more than 100 kg/month of excluded or exempted recyclabl materials (per HSC §25143.2)? 	e YES	NO NO	9. 10.	✓ EPA ID NUMBER - provide at the top of this page ✓ RECYCLABLE MATERIALS REPORT (one per recycler)			
. Treat hazardous waste on site?	YES	 ✓ NO	11.	✓ ONSITE HAZARDOUS WASTE TREATMENT - FACILITY			
				(Formerly DTSC Forms 1772)			
				✓ ONSITE HAZARDOUS WASTE			
				TREATMENT - UNIT (one page per unit)			
Treatment subject to fine sixty	□ VE0			(Formerly DTSC Forms 1772A,B,C,D and L)			
Treatment subject to financial assurance requirements (for Permit by Rule and Condition Authorization)?		NO	12.	✓ CERTIFICATION OF FINANCIAL ASSURANCE (Formerly DTSC Form 1232)			
Consolidate hazardous waste generated at a remove site?	YES	☑ NO	13.	✓ REMOTE WASTE/CONSOLIDATION SITE ANNUAL NOTIFICATION (Formerly DTSC Form 1196)			
Need to report the closure/removal of a tank that was classified waste and cleaned onsite?	YES	₩ NO	14.	✓ HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerly DTSC Form 1249)			
LOCAL REQUIREMENTS				15.			
(You may also be required to provide additi		on by you	r CUP	'A or local agency.)			



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: ATVA HEIM WEST CHR WHSM	Telephone: (7/4) 3 30 - /3/2
Site Address: 10802 KATGUA AVE	Zip Code:
The California Health & Safety Code, Division 20, Chapter 6.95, Sthe following: A business that handles hazardous materials shall review AND Emergency Plan (HMBEP) once every three years from the da Department. A business may comply with the annual chemical in certification statement to the Garden Grove Fire Department. A bust the annual inventory submission requirements of the Emergence Act (Section 11022, Title 42, United States Code).	O certify their Hazardous Materials Business the of acceptance by the Garden Grove Fire eventory reporting requirement by submitting a siness may not utilize this certification to meet
Note: A business may comply with the annual inventory reporting to both of the following apply:	requirements using this certification statement is
 The business has previously filed an inventory reporting form and The business attests to the following: The information contained in the annual inventory form more Department is complete, accurate, and up to date. There has been no change in the quantity of any hazarde submitted annual inventory form. No hazardous material subject to the inventory requirements recently submitted annual inventory form. 	st recently submitted to the Garden Grove Fire
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.	viously on file with the Garden Grove
All the necessary changes/revisions have been made to the chemare attached to this certification.	nical inventory. The changes/revisions
AS AN AUTHORIZED REPRESENTATIVE, I CERTIFY UND PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION IS TRUE, ACCURATE, AND COL	FORMATION SUBMITTED AND MPLETE.
Print Name 7AE Kim Signa Inh Title Ounder Date	iture tan fai
Joh Title Occupied Date	5-3-00



CITY OF GARDEN GROVE, RECEIVED RNIA



BUSINESS EMERGENCY PLAN

Business Name ANAHEIM WEST CAR	
Business Address 10802 KATELLA	_City Avatem State CA Zip 92804
Mailing Address SAME	CityStateZip
Business Phone $(\frac{7/4}{})$ $530 - 73/2$ Business Fax Number $(\frac{7/4}{})$ $530 - 3604$	s License #
Owner/Operator: Name TAE KIM Address 22511 TINDAYA	_ Phone Number (714) MyssioN City <u>Vieto</u> State <u>C4</u> Zip 92692
Type of Business Operation	•
EPA #	SIC Code
Emergency Contacts: Name	
Address	-
24 Hour Phone Number	Phone Number
Property Owner: Name <u>TAE KIM</u>	Phone Number
Address	CityState Zip
Total Number of Employees33 Dun and Bra	ad Street Numbers
Office Use Only	
MLI# 7059 Short Long	

BUSINESS NAME: ANAHEIM WEST CAR WEST

ADDRESS: 10802 KATELLA, ANAHEIM, CA 92804

MLI # 7059 (office use only)

HAZARDOUS MATEF

THIS FORM IS

1.	2.	3.	4.	5.	6.
TRADE NAME	HAZARDOUS SUBSTANCES IN PRODUCT (top 3 as per % weight on MSDS)	CAS NO.	SARA Hazard Class	Physical State	MAX, DAILY AMOUN
			Table 1	Table 2	Table 3
	OIL MIST	8012-95-1			
UNOCAL HYDRAULIC OIL	SOLVENT DEWAXED DISTILLATE-HY]/.4	P.L	00
UNOCAL HYDRAULIC OIL AW32	SOLVENT DEWAXED D'STILLATE L'EUF	64742-56-9		ļ	
WIRE WHEEL CLEANER-R	HYDREGEN FLUORIDE		-	l	
WIRE WIFEGL CLEANER OR	PHOSOHORIC Acio		13.4	M.L	00
2.	2-BUTOXYENTHANOL	10-11-11-Q		ļ	
MAGIE MIST FRAGRANE	PETROLEUM DISTILLATES	64741-41-9	- 3-//	M.L	00
3.		· · · · · · · · · · · · · · · · · · ·	一 プグ	/".~	00
7 •	HYDROCARBON				
			1/-4	P.L	00
1. SOLVENT			TÍ	,	
	BUTOXYETHANOL	111-76-2			
CLEAR CHAT PROTECTANT		•	3 - 4/	P.L	00
CLEAR COAT PROTECTANT			5		
	POTASSLUM ORTHO SILICATE		- 4		
WESTLEY'S WHEEL & TIRE,			3 · 5-	P.L	00
WESTLEY'S WHEEL & TIRE CLEANER					
•	BUTOXYETH ANOL	111-76-2	- 4		
BLUE POLISH WAX			13.12	P.L	00
7 -	ALIPHATIC HYDROCARBON	64742-89-8			
THINNER (LACQUER)	AEROMATIC HUDZGCARBON	108-88-3	7/-4	P.L	no
	KETONE	78-93-3	⊢′′	/ / /	
	XULENE	79 10			
Earles	PROPRIETRY		71.4	P.L	00
FORMULA: 20	PETROLEUM DISTILLATES	64741-41-9		ľ	
•	CHLORINATED HYDROCARBON				
AEROSOL HIGH GLOSS	HYDROCARBON PROPELLANT	· · · · · · · · · · · · · · · · · · ·	1/2 4	P. L	00
10 BLACK PAINT	AGROMATIC HYDROCARBON	108-88-3	~2.		
0.0	PETROLEUM DISTILLATES	64742-48-9	\dashv ,		
AEROSOL RECONDITIONING CLEAR	HYDROCARBIN PROPELLANT ACETON	106-97-8	12-4	P.L	00
[1		: 171 province /			
- / /	CHLORINATED HYPROCARBON	71-55-6	1/ //	ا نہ ا	
SHINEALL	HUDROGARBON PROPELLANT	106-97-8	1/2-4	11.2	00
•			┥.		
3					
1 4					
					-,:
			_ •		
			1	i I	

Table#1 SARA Hazard		Table#2_	TABLE # 3 Amount Chart		t Chart	Table#4 Container Type	
Physical	Health	Physical State	Value	Amount	•	A- Aboveground Tank B- Bag(s)	I- Insulated Tank(J- Metal Container
		P-Pure	00	0	99	C- Box(s)	K- Movable Pressu
1-Fire	4-Immediate	M-Mixture	01	100	299	D- Carboy(s)	L- Plastic Contains
	(Acute)		02	300	599	E- Drum(s) or Barrel(s)	M- Rail Car
2-Sudden Release		S-Solid (Report pounds)	03	600	999	F- Fixed Pressurized Cylinders	N- Silo
of Pressure	5-Delayed	L-Liquid (Report gallons)	04	1000	5999	G- Glass Containers	O- Tank inside buil
	(Chronic)	G-Gas (Report cubic feet)	05	6000	9999	H- In Machinery or Equip.	P- Underground Ta
3-Reactivity		a add (Hoport code 1001)	06	10000	19999		Q- Other
			07	20000	49999+		

LS DISCLOSURE FORM

BE TYPEWRITTEN.

DATE:	
PAGE	#



	9.	140	11	12	13.	14.
B. DAYS ON SITE	CONTAINER TYPE Table 4	1 0 . STORAGE CODE PRESSURE/ TEMP. Table 5		STATE WASTE NUMBER (3 DIGIT CODE)	DOT/ UN/NA NUMBER	HAZARD CLASS Table
180	E	1-1	SUPPLY STORAGE AREA			11
20	4	1-1	<i>"</i>		UN 1790	4 //
50	4	/ - /	4	.:		11
60	E	1-1	7		-	11
10	4	1-1	7			11.
10	4	1-1	<u> </u>			(1
10	<i></i>	1-1	,		-	11
<i>3</i> 0	4	1-1	4			//
60	4.	1-1	· · · · · · · · · · · · · · · · · · ·	·		. //
60	1	1-1	//		,	//
30	4	1-1				10
30	4	1-1	SUPPLY STORAGE AREA			11
		-				
		-				
		-			-	
	11	Storage Co	. 11			

٠.	
ICS)	

Table#5 Storage Code Pressure / Temperature

/linders

1- Ambient

- 1- Ambient
- 2- Less than ambient
- 2 Less than ambient, but
- 3- Greaterthan ambient
- not cryogenic
- 3 Greater than ambient
 - 4 Cryogenic
- * Ambient = room pressure or temperture

Table#6 Hazard Class (see MSDS sheets for info)

- 1- Blasting Agent
- 9- Explosive C
- 17- Oxidizer

- 2- Carcinogen 3- Combustible
- 11- Flammable Liquid
- 10- Flammable Compressed Gas 18- Pesticide
- Liquids
- 12- Flammable Solid
- 19- Poison A (Compressed Poisonous Gas)

- 4- Corrosive 13- Hypergolic 5- Cryogenics 14- Irritant

6- Etiologic Agents 15- Non Flammable

20- Poison B (Solid/Liquid) 21- Pyrophic or Spontaneously Combustible

- 7- Explosive A 8- Explosive B
- Compressed Gas 16- Organic Peroxide
- 22- Radioactive

A-Hazardous Materials Disclosure Business is required by law to notify Grove Fire Department within 15 days of any of the following events:	the Garden	
1. Change of business address.	•	
2. Change of business ownership.		
3. Change of business name.	•	
4. Cessation of business.		
5. Use of a previously undisclosed hazardous material.		
6. A 100% increase in the quantity of a previously disclosed material.		
1 Are there any underground storage containers legated on the	YES	1
1. Are there any underground storage containers located on the business property?		
2. Is trade secret protection requested for any of the information included in this disclosure?		e
3. Are there school(s), hospital(s), extended day care or long term health facilities within 1000 feet (straight line distance) of business property?	.——	
4. Are extremely Hazardous Materials or Acutely Hazardous Materials being handled on business property (State and Federal reporting)?	· 	
I certify, under penalty of law that I have personally examined and am f the information submitted and believe the submitted information is true and complete.		
Print Name of Owner: TAE K. KIM		
Print Name of Document Preparer:		10
Signature of Owner/Operator:Date:	7/21/	5
·		

RETURN THE ORIGINAL DISCLOSURE FORM, BUSINESS PLAN, AND MSDS SHEETS TO THE GARDEN GROVE FIRE DEPARTMENT

BUSINESS EMERGENCY PLAN

Business Name ANAHEIM WEST CAR	: WASH		
Business Address 10802 KATECLA	City <u>6/6</u>	State 🕰	Zip <u>92804</u>
Mailing Address Same AS ABOVE	City	State	Zip
Business Phone (714) 530 - 73/2			
FAX Number (714) 530 - 3604			
Owner/Operator: Name TAE KIM	Phone Number		
Address .	City	tat€	Zip
Primary Contact: Name			
Address _	City	.State	Zip
24 Hour Phone Number	Phone Number	(
Type of Business Operation <u>CAR WASH</u> & /	Auto DETAILI	`~G	

TABLE OF CONTENTS

INTRODUCTION: Business Emergency Plan - Short Version

- A) Evacuation and Staging Areas
- B) Employee Responsibilities
- C) Training Requirements
- D) Emergency Notifications
- E) Prevention
- F) Site Plan

Hazardous Materials Business Emergency Plan - Short Version

All businesses using, handling or storing hazardous materials that are required to disclose must complete an Business Emergency Plan. The occupancy groups listed below will be permitted to complete a short version of the business plan. The completion of the short form shall be considered the application required in the Health and Safety Code, Title 20, Chapter 6.95, Section 25503.5.

The Chief of the Garden Grove Fire Department in the role of the Administering Agency, allows the following types of businesses to file the short version of the Business Emergency Plan.

- 1. Gasoline/Diesel service stations. B-1 occupancies.
- 2. Repair Garages. H-4 occupancies.
- Dry Cleaners.
- 4. Businesses, at the Fire Chief's discretion, with less than 10 employees and using materials that are not considered highly or acutely toxic.

The Fire Chief exempts the following portions from the business plan. These exemptions have been established because the materials used in the abovementioned occupancies are common knowledge to first responding units. The materials pose no significant, unexpected hazard nor do they affect the ability of the administering agency to effectively respond to their release of a hazardous material, and that there are unusual circumstances justifying this exemption.

Exemptions

- 1. Detailed evacuation plans.
- 2. Detailed Key employee responsibilities.
- 3. Training outline.
- 4. Detailed prevention outline.

The following Short Business Emergency Plan must be completed in order for the exemption to be granted.

Personnel Emergency Notifications and Responsibilities

(A) Employee	Evacuation	and	Staging	Areas:

1.	The type of	(alarm)	signal	that	will	be	used	to	initiate	an	evacua	ition	at	the
	facility:													

VOCAL PUBLIC ADDRESS

- 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:

BEHIND KENTURKY FRIED CHICKEN

(B) Employee Responsibilities:

At least one employee shall be responsible for the following minimum requirements in 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.
- 3. Try to identify the nature of the incident.
- 4. Report to the staging area and account for evacuated employees.
- 5. Report to the incoming fire units.
- 6. Activate any emergency mitigation procedures that are available at your business. (List below any mitigation procedures specific to your business, if any.)

(C) Training Requirements

State law requires training of employees where the business uses, handles or stores hazardous materials.

Employee training provided on:

- 1. Employee responsibility to report any release or threatened release of a hazardous material to:
 - Garden Grove Fire Department at 911
 - Office of Emergency Service 800-852-7550
- 2. Appointment of person/persons on site who are trained in key role positions. Emergency coordinator, evacuation coordinators, staging area supervisors and documenting officers.
- 3. Procedures to follow during a release or threatened release of a hazardous material (evacuation to staging areas).
- 4. Information contained in material safety data sheets.
- 5. Warning labels/placards.
- 6. Safe work practices.
- 7. Use of on site emergency equipment and supplies.
- 8. Use and location of personal protective equipment.
- 9. Any chemical, hazardous material or substance that could be encountered in his/her work area.
- 10. On-site alarm system for evacuation.
- 11. Discuss possible release of hazardous materials scenario.

(D) Emergency Notifications

A handler of hazardous materials is required to immediately report any release or threatened release of a hazardous material to the Garden Grove Fire Department. Failure to do so may result in criminal and/or civil prosecution. In addition you must notify the State Office of Emergency Services at (800) 852-7550 or (916) 427-4341.

(E) 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:

1.	Drum storage and/or aboveground tank storage areas:
	a Isolation and separation of incompatible materials
	b Diking areas to contain spills
	c Storage on paved ground
2.	Compressed and/or cyrogenic gas storage areas:
	a Cylinders stored upright and secured
	b Isolation and/or separation of incompatible cylinders (oxygen and flammable gases, etc.)
3.	General:
	a Safe work practices are exercised in daily routines.
	b/ Employees who handle hazardous materials are properly trained.
	c Material Safety Data Sheet (MSDS) readily available for each hazardous material on the premises.
	d Labeling of all materials and storage areas with the product name and hazards associated with the product (drums, piping, tanks, etc.)
	e Uniform Fire Code (UFC) requires separation between outside hazardous material storage area or tanks and combustible materials (wood, brush, etc.)
	f Posting of "No Smoking" signs where appropriate.

_	
4.	Other:
~~·	· Ouner.

a

b____

C

d____

F) Site Plan

Use the symbols below to indicate on the attached sheet specific areas on the Site Plan. The Site Plan should be neat, clean, and drawn to scale if possible.

HAZARDOUS MATERIAL LISTED BY SYMBOL AND NUMBER.

NOTE: THIS NUMBER SHOULD CORRESPOND WITH NUMBERS LISTED ON DISCLOSURE FORM.

- (E) ELECTRICAL MAIN
- G GAS MAIN
- (W) WATER MAIN
- EVACUATION AREA
- NORTH DIRECTIONAL ARROW
- KB INDICATE KNOX BOX LOCATIONS (lock box for keys)
- AS AUTOMATED SPRINKLERED BUILDING NEEDED ON ALL SPRINKLERED BUILDINGS.
- FIRE DEPARTMENT SPRINKLER CONNECTION
 - FIRE HYDRANT

GARDEN GROVE FIRE DEPARTMENT

HAZARDOUS MATERIALS DISCLOSURE

SHORT FORM

Business Name	VEST CAR	WASH	A Company of the Comp	
Business Address 10802 KATE	CA_City	ANAHEIM	State_ <i>CA</i> _	Zip 92804
Mailing Address. <u>SAME</u>	City		State	Zip
Business Phone (7/4) 530-73/2	Fax N	Number (7/4)	530-3604	
Owner/Operator Name	<u>lim</u> H	ome Phone		*****
Home Address	City		State	lip.
24 Hour Emergency Contact Phone Nu	mbers	Number	of Employees	20
DISCLOSURE STATEMENT:				
as submitted to Garden Grove Fire I business names, processes, practices remained unchanged from the disclosure disclosure period. I understand, should any business practices practices are disclosure period. I am required by the Uniform Fire Code to notify the Goodsures.	, chemical stora ire on file, and stices change or the State of C	age, use, an shall remain should the l alifornia Hea	d quantity amo in effect throug ousiness close lth and Safety (unts have h the next before the Code, and
We at the business of ANAHEIM above requirement for a short form disc this business, and has the authority to practices. This signature is considered	losure. The und o make the pro under the penal	ler signed is oper determination	a responsible panation of the c	arty within ompanies
Business Official Signature				
Office Use Only				
MLI# Short L	ongDa	te/By 2	27-95	

BUSINESS EMERGENCY PLAN

Business Name ANAHEIM WEST CAR	WASH		
Business Address 10802 KATELLA	City ANAI tesim	_State <u>A</u>	Zip 92804
Mailing Address	City	State	Zip
Business Phone (7/4) 530 - 73/2			
FAX Number (714) 530 - 3604			
Owner/Operator: Name TAE Kim	Phone Numbe]	
Address ~	City .	State	Zip
Primary Contact: Name			
Address	City	_State	ip
24 Hour Phone Number	Phone Number	ť	_
Type of Business Operation CAR WASH AND A	UTO OCTAILE	V 6	

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Exemptions

- 1. Detailed evacuation plans.
- 2. Detailed Key employee responsibilities.
- 3. Training outline.
- 4. Detailed prevention outline.

The following Short Business Emergency Plan must be completed in order for the exemption to be granted.

Personnel Emergency Notifications and Responsibilities

(A) Employee Evacuation and Staging Areas:

1. The type of (alarm) signal that will be used to initiate an evacuation at the facility:

VOCAL PUBLIC APPRESS

- 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:

BEHIND KENTURKY FRIED OHICKEN

(B) Employee Responsibilities:

At least one employee shall be responsible for the following minimum requirements in the event of an emergency response by the Fire Department.

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- 3. Procedures to follow during a release or threatened release of a hazardous material (evacuation to staging areas).
- 4. Information contained in material safety data sheets.
- 5. Warning labels/placards.
- 6. Safe work practices.
- 7. Use of on site emergency equipment and supplies.
- 8. Use and location of personal protective equipment.
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Consideration shall include:

1.	Drum storage and/or aboveground tank storage areas:
	a Isolation and separation of incompatible materials
	b Diking areas to contain spills
	c Storage on paved ground
2.	Compressed and/or cyrogenic gas storage areas:
	a Cylinders stored upright and secured
	b Isolation and/or separation of incompatible cylinders (oxygen and flammable gases, etc.)
3.	General:
	a V Safe work practices are exercised in daily routines.
	b/ Employees who handle hazardous materials are properly trained.
	c/ Material Safety Data Sheet (MSDS) readily available for each hazardous material on the premises.
	d Labeling of all materials and storage areas with the product name and hazards associated with the product (drums, piping, tanks, etc.)
	e Uniform Fire Code (UFC) requires separation between outside hazardous material storage area or tanks and combustible materials (wood, brush, etc.)
	f Posting of "No Smoking" signs where appropriate.

4. Other:

a____

b____

c____

d____

F) Site Plan

Use the symbols below to indicate, on the attached sheet, specific areas on the Site Plan. If the attached sheet is not sufficient, consult the instruction packet to prepare this plan. The Site Plan should be neat, clean, and drawn to scale, if possible.

HAZARDOUS MATERIAL LISTED BY SYMBOL AND NUMBER.

NOTE: THIS NUMBER SHOULD CORRESPOND WITH NUMBERS LISTED ON DISCLOSURE FORM.

- (E) ELECTRICAL MAIN
- G GAS MAIN
- W WATER MAIN
- EVACUATION AREA
- NORTH DIRECTIONAL ARROW
- KB INDICATE KNOX BOX LOCATIONS (lock box for keys)
- (AS) AUTOMATED SPRINKLERED BUILDING NEEDED ON ALL SPRINKLERED BUILDINGS.
- FIRE DEPARTMENT SPRINKLER CONNECTION
- FIRE HYDRANT

MATERIAL SAFE', Y DATA SHEET

UNOCAL®

1201 West 5th Street Los Angeles, California 90017

Product Name: UNDCAL UNAX AW 32 Page 1 Issue Date: 06/01/90 Product Code No: 04641 Status: FINAL Transportation Emergencies: Responsible Party: CHEMTREC UNOCAL REFINING & MARKETING DIVISION UNION OIL COMPANY OF CALIFORNIA 1201 WEST 5TH STREET (800) 424-9300 Cont. U.S. (202) 483-7616 (Collect) from Alaska & Hawaii LOS ANGELES, CALIFORNIA 90017 Health Emergencies: LOS ANGELES POISON CONTACT FOR FURTHER INFORMATION: CONTROL CENTER (24 hrs) MSDS COORDINATOR 213-977-7589 (800) 356-3129 PRODUCT IDENTIFICATION PRODUCT NAME: **UNOCAL UNAX AW 32** SYNONYMS: UNION UNAX AW 32 GENERIC NAME: INDUSTRIAL DIL CHEMICAL FAMILY: PETROLEUM HYDROCARBON DOT PROPER SHIPPING NAME: NOT APPLICABLE ID NUMBER: NONE DOT HAZARD CLASSIFICATION: NOT REGULATED PRECAUTIONARY WARNING DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, GRIND OR DRILL ON OR NEAR CONTAINER OR EXPOSE TO ANY SOURCE OF IGNITION. "EMPTY" CONTAINER RETAINS RESIDUE (LIQUID AND/OR VAPOR) AND MAY EXPLODE IN HEAT OF A FIRE. TYPE SECTION I - COMPONENTS PERCENT EXPOSURE LIMIT UNITS AGENCY HAZARDOUS COMPONENTS SOLVENT DEWAXED DISTILLATE, HEAVY PARAFFIN CAS #: 64742-65-0 99 5.000 mg/m3 ACGIH TWA mg/m3 10.000 ACGIH STEL 5.000 mg/m3 MSHA AWT 5.000 mg/m3 OSHA AWT CAL OSHA 5.000 mg/m3 TWA OTHER COMPONENTS TRADE SECRET NOT ESTABLISHED CAS #: PROPRIETARY 1 THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SARA 313 AND 40 CFR 372: CAS NUMBER WEIGHT %

--NONE--

---- UNION OIL CO. ---

Product Name: UNOCAL UNAX AW 32 Product Code No: 04641

Page 2
Issue Date: 06/01/90
Status: FINAL

SECTION I

NOTE: SOLVENT DEWAXED DISTILLATE, HEAVY PARAFFIN COMPARABLE TO OIL MIST, IF GENERATED.

SECTION II - EMERGENCY AND FIRST AID PROCEDURES ***EMERGENCY***

Have physician call LOS ANGELES POISON

CONTROL CENTER (24 hrs) (800) 356-3129

EYE CONTACT:

IF IRRITATION OR REDNESS DEVELOPS, MOVE VICTIM AWAY FROM EXPOSURE AND INTO FRESH AIR. FLUSH EYES WITH CLEAN WATER. IF SYMPTOMS PERSIST, SEEK MEDICAL ATTENTION.

SKIN CONTACT:

WIPE MATERIAL FROM SKIN AND REMOVE CONTAMINATED SHOES AND CLOTHING. CLEANSE AFFECTED AREA(S) THOROUGHLY BY WASHING WITH MILD SOAP AND WATER AND, IF NECESSARY, A WATERLESS SKIN CLEANSER. IF IRRITATION OR REDNESS DEVELOPS AND PERSISTS, SEEK MEDICAL ATTENTION.

INHALATION (BREATHING):

IF RESPIRATORY SYMPTOMS DEVELOP, MOVE VICTIM AWAY FROM SOURCE OF EXPOSURE AND INTO FRESH AIR. IF SYMPTOMS PERSIST, SEEK MEDICAL ATTENTION. IF VICTIM IS NOT BREATHING, IMMEDIATELY BEGIN ARTIFICIAL RESPIRATION IF BREATHING DIFFICULTIES DEVELOP, OXYGEN SHOULD BE ADMINISTERED BY QUALIFIED PERSONNEL. SEEK IMMEDIATE MEDICAL ATTENTION.

INGESTION (SWALLOWING):

NO FIRST AID IS NORMALLY REQUIRED; HOWEVER, IF SWALLOWED, AND SYMPTOMS DEVELOP, SEEK MEDICAL ATTENTION.

COMMENTS:

NOTE TO PHYSICIANS: ACUTE ASPIRATION OF LARGE AMOUNTS OF OIL LADEN MATERIAL MAY PRODUCE A SERIOUS ASPIRATION PNEUMONIA. PATIENTS WHO ASPIRATE THESE OILS SHOULD BE FOLLOWED FOR THE DEVELOPMENT OF LONG-TERM SEQUELAE. REPEATED ASPIRATION OF SMALL QUANTITIES OF MINERAL OIL CAN PRODUCE CHRONIC INFLAMMATION OF THE LUNGS (i.e. LIPOID PNEUMONIA) THAT MAY PROGRESS TO PULMONARY FIBROSIS. SYMPTOMS OFTEN ARE SUBTLE AND RADIOLOGICAL CHANGES APPEAR WORSE THAN CLINICAL ABNORMALITIES. OCCASIONALLY, PERSISTENT COUGH, IRRITATION OF THE UPPER RESPIRATORY TRACT, SHORTNESS OF BREATH WITH EXERTION, FEVER AND BLOODY SPUTUM OCCUR. INHALATION EXPOSURE TO OIL MISTS BELOW CURRENT WORKPLACE EXPOSURE LIMITS IS UNLIKELY TO CAUSE PULMONARY ABNORMALITIES.

SECTION III - HEALTH HAZARDS/ROUTES OF ENTRY

EYE CONTACT:

THIS MATERIAL MAY CAUSE MILD EYE IRRITATION. DIRECT CONTACT WITH THE LIQUID OR EXPOSURE TO VAPORS OR MISTS MAY CAUSE STINGING, TEARING AND REDNESS.

SKIN CONTACT:

THIS MATERIAL MAY CAUSE MILD SKIN IRRITATION. PROLONGED OR REPEATED CONTACT MAY CAUSE REDNESS, BURNING, AND DRYING AND CRACKING OF THE SKIN. NO HARMFUL EFFECTS ARE EXPECTED FROM SKIN ABSORPTION OF THIS MATERIAL. PERSONS WITH PRE-EXISTING SKIN DISORDERS MAY BE MORE SUSCEPTIBLE TO THE EFFECTS OF THIS MATERIAL.

INHALATION (BREATHING):

WHILE THIS MATERIAL HAS A LOW DEGREE OF TOXICITY, BREATHING HIGH CONCENTRATIONS OF VAPORS OR MISTS MAY CAUSE IRRITATION OF THE NOSE AND THROAT.

---- UNIOL OIL CO.

|Product Name: UNOCAL UNAX AW 32 |Product Code No: 04641 Page 3 Issue Date: 06/01/90 Status: FINAL

SECTION III - HEALTH HAZARDS/ROUTES OF ENTRY

INGESTION (SWALLOWING):

WHILE THIS MATERIAL HAS A LOW DEGREE OF TOXICITY, INGESTION OF EXCESSIVE QUANTITIES MAY CAUSE IRRITATION OF THE DIGESTIVE TRACT.

COMMENTS:

THIS MATERIAL HAS NOT BEEN IDENTIFIED AS A CARCINOGEN BY NTP, IARC OR OSHA.

SECTION IV - SPECIAL PROTECTION INFORMATION

VENTILATION:

IF CURRENT VENTILATION PRACTICES ARE NOT ADEQUATE TO MAINTAIN AIRBORNE CONCENTRATIONS BELOW THE ESTABLISHED EXPOSURE LIMITS (SEE SECTION I), ADDITIONAL VENTILATION OR EXHAUST SYSTEMS MAY BE REQUIRED. WHERE EXPLOSIVE MIXTURES MAY BE PRESENT, ELECTRICAL SYSTEMS SAFE FOR SUCH LOCATIONS MUST BE USED.

RESPIRATORY PROTECTION:

THE USE OF RESPIRATORY PROTECTION IS ADVISED WHEN CONCENTRATIONS EXCEED THE ESTABLISHED EXPOSURE LIMITS (SEE SECTION I). DEPENDING ON THE AIRBORNE CONCENTRATION, USE A RESPIRATOR OR GAS MASK WITH APPROPRIATE CARTRIDGES AND CANNISTERS (NIOSH APPROVED, IF AVAILABLE) OR SUPPLIED AIR EQUIPMENT.

PROTECTIVE GLOVES:

THE USE OF GLOVES IMPERMEABLE TO THE SPECIFIC MATERIAL HANDLED IS ADVISED TO PREVENT SKIN CONTACT AND POSSIBLE IRRITATION.

EYE PROTECTION:

APPROVED EYE PROTECTION TO SAFEGUARD AGAINST POTENTIAL EYE CONTACT, IRRITATION OR INJURY IS RECOMMENDED.

OTHER PROTECTIVE EQUIPMENT:

IT IS SUGGESTED THAT A SOURCE OF CLEAN WATER BE AVAILABLE IN THE WORK AREA FOR FLUSHING EYES AND SKIN. IMPERVIOUS CLOTHING SHOULD BE WORN AS NEEDED.

SECTION V - REACTIVITY DATA

REACTIVITY:

STABLE UNDER NORMAL CONDITIONS OF STORAGE AND HANDLING.

CONDITIONS AFFECTING REACTIVITY:

EXTENDED EXPOSURE TO HIGH TEMPERATURES MAY CAUSE DECOMPOSITION.

INCOMPATIBLE MATERIALS:

AVOID CONTACT WITH STRONG OXIDIZING AGENTS.

HAZARDOUS DECOMPOSITION PRODUCTS:

COMBUSTION MAY YIELD MAJOR AMOUNTS OF OXIDES OF CARBON AND MINOR AMOUNTS OF OXIDES OF SULFUR AND NITROGEN.

HAZARDOUS POLYMERIZATION:

WILL NOT OCCUR

---- UNION OIL CO. -

Product Name: UNOCAL UNAX AW 32

Product Code No: 04641

Page 4 Issue Date: 06/01/90 Status: FINAL

SECTION V - REACTIVITY DATA

POLYMERIZATION CONDITIONS TO AVOID:

NONE KNOWN

SECTION VI - SPILL AND LEAK PROCEDURES ***HIGHWAY OR RAILWAY SPILLS*** Call CHEMTREC (800) 424-9300 Cont. U.S. (Collect) (202) 483-7616 from Alaska & Hawaii

PRECAUTIONS IN CASE OF RELEASE OR SPILL:

MAY IGNITE. KEEP ALL SOURCES OF IGNITION AWAY FROM SPILL/RELEASE. STAY UPWIND AND AWAY FROM SPILL/RELEASE. ISOLATE HAZARD AREA AND LIMIT ENTRY TO AUTHORIZED PERSONNEL. STOP SPILL/RELEASE IF IT CAN BE DONE WITHOUT RISK. WEAR APPROPRIATE PROTECTIVE EQUIPMENT INCLUDING RESPIRATORY PROTECTION AS CONDITIONS WARRANT (SEE SECTION IV). PREVENT SPILLED MATERIAL FROM ENTERING SEWERS, STORM DRAINS, OTHER UNAUTHORIZED TREATMENT DRAINAGE SYSTEMS AND NATURAL WATERWAYS. DIKE FAR AHEAD OF SPILL FOR LATER SPILLED MATERIAL MAY BE ABSORBED INTO AN APPROPRIATE ABSORBENT RECOVERY OR DISPOSAL. SPILLED MATERIAL MAY BE ABSORBED INTO AN APPROPRIATE ABSORBENT MATERIAL. NOTIFY FIRE AUTHORITIES AND APPROPRIATE FEDERAL, STATE AND LOCAL AGENCIES. IMMEDIATE CLEANUP OF ANY SPILL IS RECOMMENDED. IF SPILL OF ANY AMOUNT IS MADE INTO OR UPON U.S. NAVIGABLE WATERS, THE CONTIGUOUS ZONE, OR ADJOINING SHORELINES, NOTIFY THE NATIONAL RESPONSE CENTER (PHONE NUMBER 800-424-8802).

WASTE DISPOSAL METHOD:

DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY, STATE, AND FEDERAL REGULATIONS.

SECTION VII - STORAGE AND SPECIAL PRECAUTIONS

HANDLING AND STORAGE PRECAUTIONS:

USE AND STORE THIS MATERIAL IN COOL, DRY, WELL VENTILATED AREAS AWAY FROM HEAT AND ALL SOURCES OF IGNITION. KEEP CONTAINER(S) CLOSED. STORE ONLY IN APPROVED CONTAINERS. KEEP AWAY FROM ANY INCOMPATIBLE MATERIALS (SEE SECTION V). PROTECT CONTAINER(S) DO NOT ENTER CONFINED SPACES SUCH AS TANKS OR PITS WITHOUT AGAINST PHYSICAL DAMAGE. THE USE OF RESPIRATORY FOLLOWING PROPER ENTRY PROCEDURES SUCH AS ASTM D-4276. PROTECTION IS ADVISED WHEN CONCENTRATIONS EXCEED ANY ESTABLISHED EXPOSURE LIMITS (SEE SECTIONS I AND IV). WASH THOROUGHLY AFTER HANDLING. DO NOT WEAR CONTAMINATED CLOTHING OR SHOES. USE GOOD PERSONAL HYGIENE PRACTICE. "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, FLAME, SPARKS OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. "EMPTY" DRUMS SHOULD "EMPTY" DRUMS SHOULD BE COMPLETELY DRAINED, PROPERLY BUNGED AND PROMPTLY SHIPPED TO THE SUPPLIER OR A DRUM ALL OTHER CONTAINERS SHOULD BE DISPOSED OF IN AN ENVIRONMENTALLY SAFE RECONDITIONER. MANNER AND IN ACCORDANCE WITH GOVERNMENTAL REGULATIONS. BEFORE WORKING ON OR IN TANKS WHICH CONTAIN OR HAVE CONTAINED THIS PRODUCT. REFER TO OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS, ANSI Z49.1, AND OTHER GOVERNMENTAL AND INDUSTRIAL REFERENCES FERTAINING TO CLEANING, REPAIRING, WELDING, OR OTHER CONTEMPLATED OPERATIONS.

SECTION VIII - FIRE AND EXPLOSION HAZARD DATA

NFPA HEALTH HAZARD: 0 HAZARD FLAMMABILITY: 1 CLASS REACTIVITY: 0 OTHER:	HAZARD RANKING 0 = LEAST 1 = SLIGHT 2 = MODERATE 3 = HIGH 4 = EXTREME	FLASH POINT 410 F COC 210 C
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--- ---- UNION OIL CO. ----

Product Name: UNOCAL UNAX AW 32

Product Code No: 04641

Page 5 Issue Date: 06/01/90 Status: FINAL

SECTION VIII - FIRE AND EXPLOSION HAZARD DATA

EXTINGUISHING MEDIA:

DRY CHEMICAL, CARBON DIOXIDE, HALON, FOAM OR WATER SPRAY IS RECOMMENDED.

UNUSUAL FIRE & EXPLOSION HAZARDS:

THIS MATERIAL MAY BURN, BUT WILL NOT IGNITE READILY. IF CONTAINER IS NOT PROPERLY COOLED, IT MAY EXPLODE IN THE HEAT OF A FIRE. VAPORS ARE HEAVIER THAN AIR AND MAY ACCUMULATE IN LOW AREAS.

SPECIAL FIRE FIGHTING PROCEDURES:

HEAR APPROPRIATE PROTECTIVE EQUIPMENT INCLUDING RESPIRATORY PROTECTION AS CONDITIONS WARRANT (SEE SECTION IV). STOP SPILL/RELEASE IF IT CAN BE DONE WITHOUT RISK. MOVE UNDAMAGED CONTAINERS FROM FIRE AREA IF IT CAN BE DONE WITHOUT RISK. WATER SPRAY MAY BE USEFUL IN MINIMIZING OR DISPERSING VAPORS AND COOLING EQUIPMENT EXPOSED TO HEAT AND FLAME. AVOID SPREADING BURNING LIQUID WITH WATER USED FOR COOLING PURPOSES.

SECTION IX - PHYSICAL DATA

***UNLESS OTHERWISE NOTED, VALUES ARE AT 20 C/68 F AND 760 mm Hg/1 atm.

APPROX BOILING POINT

(AIR = 1)VAPOR DENSITY (N-BUTYL ACETATE = 1)EVAPORATION RATE

% VOLATILE

>600 F / 316 C

>1

<1

NEGLIGIBLE

% SOLUBILITY IN WATER

NEGLIGIBLE

SPECIFIC GRAVITY

0.88 - 0.89

APPEARANCE

CLEAR, YELLOW LIQUID

ODOR

CHARACTERISTIC PETROLEUM

SECTION X - DOCUMENTARY INFORMATION

ISSUE DATE: 06/01/90 PRODUCT CODE NO. 04641

PREJ. DATE: 05/15/89 PREV. PROD. CODE NO. NONE

MSDS NO: NONE

PREV. MSDS NO: NONE

DISCLAIMER OF EXPRESSED AND IMPLIED WARRANTIES

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Product Name: UNOCAL UNAX AW 32 Product Code No: 04641 Page 6 Issue Date: 06/01/90 Status: FINAL

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Dba ANAHEIM WEST CAR WASH

Complex

Address

10802

KATELLA

AVE

92804

Business Information

Business License No. 147803
Dunn and Bradstreet Sic CodeFax
E-Mail
Business Owner Name TAE KIM Home Phone

Construction Information

Construction type-Occupany group- S3 Occupany Load- 0 Building Sq.ft- 0

Contacts Information

Property Owner

Building Owner

Contacts

Inspection Information

Deleted and Archived by VThorpe File number 2456 Inspector-

Inspection History

Visits

1/18/02 Inspector Id- Name -Insp. Type - Initial Inspection Category - Life safety Comments -

Permits	
Permit No- 291021 Permit description- MOTOR VEH. REPAIR & SERVICING ************************************	
EPS Information	
Business Operator - Phone - Environmental Contact - phone - address -,	
Chemical Information	
- 프랑스 (1985년) 이렇게 되는 것이 되었다. 그는 경우를 받았다고 있다. 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	
Tank Information	
Disclosure Local Information	
Invoices	
External Invoices	
Notes	

Violations

Dba ANAHEIM WEST CAR WASH

Complex

Address

10802

KATELLA

Ave

92804

Business Information

Business License No.
Dunn and Bradstreet Sic CodeFax
E-Mail
Business Owner Name RAMIN NOORYZADEH
Home Phone
Property Use

Construction Information

Construction type-Occupany group-Occupany Load- 0 Building Sq.ft- 0

Contacts Information

Property Owner

Building Owner

Contacts
Contact Type - Business Owner
RAMIN NOORYZADEH

10802 KATELLA Ave GARDEN GROVE, CA 92804 Contact Type - Emergency One RAMIN NOORYZADEH 7143304748 mspection imormation

Archived by sabrinas File number 8848 Inspector- FPB N

Inspection History

11/06/2008 Time 11:52

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Inspection Cleared

Notes - Inspection cleared-Inspector 0001 FPB Intern by Valerie Thorpe

01/05/2009 Time 07:42

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Permit Invoice

Notes - Permit Invoice Printed

01/13/2009 Time 08:17

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Fire Code Permit

Notes - Fire Code Permit printed for a paid Invoice

10/12/2009 Time 09:34

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Life Safety Inspection

Notes - System generated Life Safety inspection printed for - Inspector FPB shift $\,{\rm N}\,$ F

11/25/2009 Time 09:09

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Inspection Cleared

Notes - Inspection cleared-Inspector 0001 FPB Intern by Valerie Thorpe

11/25/2009 Time 09:09

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Violation Cleared

Notes - Auto Cleared Lifesafety - Violation 0001 FPB Intern

11/25/2009 Time 09:09

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Violation Cleared

Notes - Auto Cleared Lifesafety - Violation 0001 FPB Intern

11/25/2009 Time 09:09

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Violation Cleared

Notes - Auto Cleared Lifesafety - Violation 0001 FPB Intern

01/04/2010 Time 08:25

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Permit Invoice

Notes - Permit Invoice Printed

01/14/2010 Time 10:39

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Fire Code Permit

Notes - Fire Code Permit printed for a paid Invoice

Visits

11/05/2008

Inspector Id- 0001Name - FPB Intern

Insp. Type - Annual Life Safety

Category - Life Safety

Comments - No violations.

-Bennett

11/10/2009

Inspector Id- 0001Name - FPB Intern

Insp. Type - Annual Life Safety

Category - Life Safety

Comments - Re-insp 11/24

-Cahill

11/24/2009

Inspector Id- 0001Name - FPB Intern

Insp. Type - ReInspection

Category - Life Safety

Comments - Cleared.

Violations

11/10/2009

code no - CFC 605.6

Description - Discontinue use of extension cords.

11/10/2009

code no - CFC 605.1

Description - Provide/ replace electrical cover- games

11/10/2009

code no -

Description - Secondary containment for oils.

Permits

Permit No- 801031

Permit description- HAZARDOUS MATERIALS - use, handling or storage

Permit No- 291021

Permit description- MOTOR VEHICLE REPAIR / SERVICING

EPS Information

Business Operator -

Phone -

Environmental Contact -

pnone - address -,

Chemical Information

Chemical Name - MAXI SUDS

Common name - CLEANING COMPOUND

Chemical Name - 2200-OCCS LIFT IT Common name - CARPET SHAMPOO

Chemical Name - KISS OFF Common name - KISS OFF

Chemical Name - SURFACE PROTECTANT

Common name - TIRE DRESSING

Chemical Name - POLISH WAX Common name - POLISH WAX

Chemical Name - WHEEL ACID Common name - WHEEL ACID

Tank Information

Tank Owner Name -Phone -Address-

Disclosure Local Information

Date Disclosure was verified 00/00/00

Disclosure letter verified by

Date Inquiry letter Sent 00/00/00

Date New Business Packet Sent 00/00/00

Date New Business Packet Received 00/00/00

Date Year end packet sent 00/00/00

Date Year end packet Received 00/00/00

Date Year end Packet Approved 00/00/00

Citation Date 00/00/00

City Attorney Letter sent Date 00/00/00

Date BEP sent 00/00/00

Date BEP Submitted 00/00/00

Date BEP Corrected 00/00/00

Date BEP Approved 00/00/00

Date BEP Approved 00/00/00

Business was not in the Cal Arp program

Number of Employee

Local ID Number

Date Billed 01/05/2009 Bill type - Permit Bill Total Due \$90.00 Amount Paid - \$90.00 Balance Due -\$.00 Items

HAZARDOUS MATERIALS - use, handling or storage - \$.00

MOTOR VEHICLE REPAIR / SERVICING - \$90.00

Date Billed 01/04/2010
Bill type - Permit Bill
Total Due \$90.00
Amount Paid - \$90.00
Balance Due -\$.00
Items

HAZARDOUS MATERIALS - use, handling or storage - \$.00

MOTOR VEHICLE REPAIR / SERVICING - \$90.00

External Invoices

Notes

Dba ANAHEIM WEST CAR WASH

Complex

Address

10802

KATELLA

Ave

92804

Business Information

Business License No. 147803
Dunn and Bradstreet Sic Code- 7542
Fax
E-Mail
Business Owner Name Tae Kim
Home Phone
Property Use

Construction Information

Construction type-Occupany group- S3 Occupany Load- 0 Building Sq.ft- 0

Contacts Information

Property Owner DYNAMIC J & D INC.

7145307312

Building Owner

Contacts
Contact Type - Emergency One

Mobile

Contact Type - Emergency Primary Joe Lonez Office Mobile

Contact Type - Business Owner
Tae Kim Position/Title -Business Owner

Mobile

Contact Type - Business Operator Tae Kim Position/Title -Business Operator Office

Contact Type - Property Owner
DYNAMIC J & D INC. Position/Title -Property Owner
Office
Mobile

Inspection Information

Archived by VThorpe File number 146 Inspector- FPB N

Inspection History

01/07/2003 Time 10:47

Employee No. - 1705Name - Patrick Collins Action Performed - Life Safety Inspection

Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F

01/06/2003 Time 08:05

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Life Safety Inspection

Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F

01/07/2003 Time 09:29

Employee No. - 1705Name - Patrick Collins

Action Performed - Life Safety Inspection

Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F

01/22/2003 Time 10:25

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Permit Invoice

Notes - Permit Invoice Printed

01/29/2003 Time 07:24

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Inspection Cleared

Notes - Inspection cleared using Status field on input form- Inspector 1705 Patrick Col

00/40/0000 Time 00:00

บ*2เ* ไ*3โ* Հบบ3 Time บษ: 2ช Employee No. - 6691Name - Valerie Thorpe **Action Performed - Fire Code Permit** Notes - Fire Code Permit printed for a paid Invoice ...************** 12/14/2006 Time 08:07 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Inspection Cleared** Notes - Inspection cleared using Status field on input form- Inspector 0001 FPB Intern ***** 11/17/2003 Time 07:48 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Inspection Cleared** Notes - Inspection cleared using Status field on input form- Inspector 0910 Nathan Brad ***** 10/27/2003 Time 09:48 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Life Safety Inspection** Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F 01/05/2004 Time 08:35 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Permit Invoice Notes - Permit Invoice Printed** ****** 01/15/2004 Time 07:45 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Fire Code Permit** Notes - Fire Code Permit printed for a paid Invoice ***** 01/02/2007 Time 08:53 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Permit Invoice** Notes - Permit Invoice Printed ****** 10/22/2004 Time 11:09 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Life Safety Inspection** Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F 11/18/2004 Time 08:39 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Inspection Cleared** Notes - Inspection cleared using Status field on input form- Inspector 0910 Nathan Brad 01/03/2005 Time 08:16 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Permit Invoice** Notes - Permit Invoice Printed 01/13/2005 Time 07:58 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Fire Code Permit** Notes - Fire Code Permit printed for a paid Invoice

10/19/2005 Time 09:07

Employee No. - 6691Name - Valerie Thorpe

Action Performed - Life Safety Inspection

Notes - System generated Life Safety Inspection printed for - Inspector FPB snift N F ****** 01/03/2006 Time 08:12 Employee No. - 6691Name - Valerie Thorpe Action Performed - Permit Invoice Notes - Permit Invoice Printed ****** 01/16/2006 Time 07:47 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Inspection Cleared** Notes - Inspection cleared using Status field on input form-Inspector 3087 Randolph Ga ****** 02/09/2006 Time 10:46 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Fire Code Permit** Notes - Fire Code Permit printed for a paid Invoice ***** 02/09/2006 Time 11:06 **Employee No. - 6691Name - Valerie Thorpe Action Performed - Permit Printed Notes - Permit Copy Printed** ***** 02/09/2006 Time 11:08 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Permit Printed Notes - Permit Copy Printed** ****** 10/24/2006 Time 09:55 **Employee No. - 6691Name - Valerie Thorpe Action Performed - Life Safety Inspection** Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F 10/26/2006 Time 10:51 Employee No. - 6691Name - Valerie Thorpe Action Performed - Life Safety Inspection Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F 02/23/2007 Time 09:18 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Fire Code Permit** Notes - Fire Code Permit printed for a paid Invoice ****** 10/16/2007 Time 09:04 **Employee No. - 6691Name - Valerie Thorpe Action Performed - Life Safety Inspection** Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F ****** 01/02/2008 Time 08:09 **Employee No. - 6691Name - Valerie Thorpe Action Performed - Permit Invoice Notes - Permit Invoice Printed** ***** 01/10/2008 Time 07:54 Employee No. - 6691Name - Valerie Thorpe **Action Performed - Inspection Cleared** Notes - Inspection cleared-Inspector 0001 FPB Intern by Valerie Thorpe ******* 01/16/2008 Time 09:35

Employee No. - 6691Name - Valerie Thorpe **Action Performed - Fire Code Permit** Notes - Fire Code Permit printed for a paid Invoice

10/21/2008 Time 09:13

Employee No. - 6691Name - Valerie Thorpe **Action Performed - Life Safety Inspection**

Notes - System generated Life Safety inspection printed for - Inspector FPB shift N F

Visits

01/28/2003

Inspector Id- 1705Name - Patrick Collins

Insp. Type -

Category - Life Safety

Comments - No Violations

11/13/2003

Inspector Id- 0910Name - Nathan Brady

Insp. Type - Annual Life Safety

Category - Life Safety

Comments - No violations

-Kuhns

11/11/2004

Inspector Id- 0910Name - Nathan Brady

Insp. Type - Annual Life Safety

Category - Life Safety

Comments -

-Soltis / Khuns

11/18/2004

Inspector Id- 0910Name - Nathan Brady

Insp. Type -

Category - Life Safety

Comments - Mailback card returned

12/01/2005

Inspector Id- 0001Name - FPB Intern

Insp. Type - Annual Life Safety

Category - Life Safety

Comments - HazMat packet storage cleaned. Bring them another packet.

-Baeder / Wohlfarth

01/12/2006

Inspector Id- 0001Name - FPB Intern

Insp. Type - ReInspection

Category - Life Safety

Comments - Cleared.

12/13/2006

Inspector Id- 0001Name - FPB Intern

Insp. Type - Annual Life Safety

Category - Life Safety

Comments - No violations. * Manager there Wednesdays.

-Walden

01/09/2008

Inspector Id- 0001Name - FPB Intern

Insp. Type - Annual Life Safety

Category - Life Safety

Comments - No violations.

-Walden

11/21/2007

Inspector Id- 3592Name -

Insp. Type - Hazardous Materials Disclosure Inspection

Category - EPS

Comments - COULD NOT FIND PACKET. DROPPED OF A PACKET AND WILL PICK IT UP ON 12/5/2007.

03/04/2008

Inspector Id- 3703Name - RANDALL WALDEN

Insp. Type - Hazardous Materials Disclosure Inspection

Category - EPS

Comments - Picked up haxmat packet.

Violations

11/11/2004

code no - 8509.2

Description - Provide / replace power strip - hallway by gumball machine.

12/01/2005

code no - 7902.1

Description - Complete Hazardous Materials Disclosure packet

11/21/2007

code no - HSC 25509

Description - Chemical inventory is incomplete / requires update.

Permits

Permit No- 801031

Permit description- HAZARDOUS MATERIALS - use, handling or storage

Permit No- 291021

Permit description- MOTOR VEHICLE REPAIR / SERVICING

EPS Information

Business Operator - Tae Kim

Phone -

Environmental Contact -

phone -

address -,

Chemical Information

Chemical Name - PETROLEUM DISTILLATES

Common name - HYDRAULIC OIL

Chemical Name - MIXTURE

Common name - VARIOUS AEROSOL PRODUCTS

Chemical Name - SOLVENT

Common name - SOLVENT

Chemical Name - MIXTURE

Common name - VARIOUS CLEANING/ FINISHING PRODUCTS

Chemical Name - MIXTURE

Common name - LACQUER THINNER

Chemical Name - MIXTURE

Common name - FORMULA 20

Tank Information

Tank Owner Name -Phone -

Address-

Disclosure Local Information

Date Disclosure was verified 00/00/00

Disclosure letter verified by

Date Inquiry letter Sent 00/00/00

Date New Business Packet Sent 00/00/00

Date New Business Packet Received 00/00/00

Date Year end packet sent 00/00/00

Date Year end packet Received 00/00/00

Date Year end Packet Approved 00/00/00

Citation Date 00/00/00

City Attorney Letter sent Date 00/00/00

Date BEP sent 00/00/00

Date BEP Submitted 00/00/00

Date BEP Corrected 00/00/00

Date BEP Approved 00/00/00

Date BEP Approved 00/00/00

Business was not in the Cal Arp program

Number of Employee 31+

Local ID Number 007059

Invoices

Date Billed 01/22/2003 Bill type - Permit Bill Total Due \$90.00 Amount Paid - \$90.00

Balance Due -\$.00 Items ***** **MOTOR VEH. REPAIR & SERVICING - \$90.00** ****** Date Billed 01/30/2003 Bill type - Chemical/Tank **Total Due \$200.00 Amount Paid - \$200.00** Balance Due -\$.00 Items ***** 1 -15 chemicals, <10,000 gallons <1000 lbs. <1000 cu ft of compressed gas, 1-10 Employees - \$200.00 ***** Date Billed 12/20/2002 Bill type - Permit Bill Total Due \$90.00 Amount Paid - \$90.00 Balance Due -\$.00 Items ***** **MOTOR VEH. REPAIR & SERVICING - \$90.00** ****** Date Billed 01/05/2004 Bill type - Permit Bill **Total Due \$90.00** Amount Paid - \$90.00 Balance Due -\$.00 Items ****** HAZARDOUS MATERIALS - use, handling or storage - \$.00 **MOTOR VEHICLE REPAIR / SERVICING - \$90.00** ****** Date Billed 01/03/2005 Bill type - Permit Bill Total Due \$90.00 Amount Paid - \$90.00 Balance Due -\$.00 Items ***** HAZARDOUS MATERIALS - use, handling or storage - \$.00 **MOTOR VEHICLE REPAIR / SERVICING - \$90.00** ****** Date Billed 01/03/2006 Bill type - Permit Bill

Date Billed 01/03/2006
Bill type - Permit Bill
Total Due \$90.00
Amount Paid - \$90.00
Balance Due -\$.00

Items ******

HAZARDOUS MATERIALS - use, handling or storage - \$.00

****** MOTOR VEHICLE REPAIR / SERVICING - \$90.00 ***** ***** Date Billed 01/02/2007 Bill type - Permit Bill **Total Due \$90.00** Amount Paid - \$90.00 Balance Due -\$.00 Items ***** HAZARDOUS MATERIALS - use, handling or storage - \$.00 ***** **MOTOR VEHICLE REPAIR / SERVICING - \$90.00** ***** ***** Date Billed 01/10/2008 Bill type - Permit Bill Total Due \$90.00 Amount Paid - \$90.00 Balance Due -\$.00 **Items** *****

HAZARDOUS MATERIALS - use, handling or storage - \$.00

MOTOR VEHICLE REPAIR / SERVICING - \$90.00

External Invoices

Notes

2. Permit # :000044

3. Address :10802 KATELLA AVE

4. Business Name/DBA: ANAHEIM WEST CAR WASH

5. Address Info : HAZ MAT DISCLOSURE ON FILE 6.Buslic :147803

7. Business Owner :TAE KIM

8. Business Address: 10802 KATELLA AVE 10.Bus Phone530-7312
9. Business CityStZip:GARDEN GROVE CA 92804 11.EmerPhone534-8547

12.Occ Group :S3 16.5yr Cert. : 20.MBCC

13.Occ Load : 17.FDC loc : 21.Clear date :

14.No of Ext: 4.4 18.Haz Mat'l: N 22.InspectorId: 5190 15.Sprinklers: N 19.ReInsp date: LUKAS JR, EDWARD F

Violation Code Violation description

1 UFC 1001.5 HAVE YOUR FIRE EXTINGUISHER(S) SERVICED ANNUALLY

2 BY A STATE FIRE MARSHAL-LICENSED BUSINESS.

Inspection # :012166 1.Insp_Date:01-30-01

2. Permit # :010037

3. Address :10802 KATELLA AVE

4. Business Name/DBA: ANAHEIM WEST CAR WASH

5. Address Info : HAZ MAT DISCLOSURE ON FILE 6.Buslic :147803

7. Business Owner :TAE KIM

8. Business Address :10802 KATELLA AVE 10.Bus Phone530-7312

9. Business CityStZip:GARDEN GROVE CA 92804 11.EmerPhone534-8547

13.Occ Load : 17.FDC loc : 21.Clear date :02-22-01

14.No of Ext :4.4 18.Haz Mat'l :N 22.InspectorId:5190

15.Sprinklers:N 19.ReInsp date: LUKAS JR, EDWARD F

Violation Code Violation description

1 UFC 1001.5 HAVE YOUR FIRE EXTINGUISHER(S) SERVICED ANNUALLY

2 BY A STATE FIRE MARSHAL-LICENSED BUSINESS.

Inspection # :972291 1.Insp Date:01-08-97

2. Permit # :970537

3. Address :10802 KATELLA AVE

4. Business Name/DBA: ANAHEIM WEST CAR WASH

5. Address Info : HAZ MAT DISCLOSURE ON FILE 6. Buslic : 147803

7. Business Owner :TAE KIM

8. Business Address: 10802 KATELLA AVE 10.Bus Phone530-7312

9. Business CityStZip:GARDEN GROVE CA 92804 11.EmerPhone525-0246

13.Occ Load : 17.FDC long 21.Clear date :01-29-97 14.No of Ext :4.4 18:Haz Mat**: N 22.InspectorId:5190 15.Sprinklers:N 19.Relnsp.date:01-22-97 LUKAS JR, EDWARD F # Violation Code Violation description 1 UFC 8506.1 EXTENSION CORDS ARE PROHIBITED AND MAY NOT BE USED 2 IN PLACE OF FIXED WIRING. 3 REMOVE EXTENTION CORD TO FREEZER. 4 UFC 8507 MULTI-PLUG ADAPTERS THAT DO NOT COMPLY WITH THE 5 ELECTRICAL CODE ARE PROHIBITED. 6 REMOVE MULTI-PLUG ADAPTERS TO GAMES ON RAST WALL 7 BY THE WINDOW. 8 UFC 2903.7 OILY RAGS MUST BE PLACED IN CLOSED METEL CONTAINER WIHT LID: PROVIDE METEL CONTAINER. Inspection # :982233 1.lnsp Date:01-21-98 2. Permit # :98003.6 :10802 KATELLA AVE 3. Address 4. Business Name/DBA: ANAHEIM WEST CAR WASH 5. Address Info :HAZ MAT DISCLOSURE ON FILE 6.Buslic :147803 7. Business Owner : TAE KIM 8. Business Address::10802 KATELLA AVE 10.Bus Phone530-7312 9. Business CityStZip:GARDEN GROVE CA 92804 11.EmerPhone525-0246 12.Occ Group :S3 **16:5yr Cert.** : 20.MBCC :Y 13.Occ Load : 17.FDC loc : 21.Clear date :02-11-98 14.No of Ext :4.4 18.Haz Mat'l :N 22.InspectorId:5190 15.Sprinklers:N 19.Reinsp date:02-04-98 LUKAS JR, EDWARD F # Violation Code Violation description 1 UFC 2903.7 OILY RAGS MUST BE IN CLOSED METAL CONTAINER WITH LID. 2 VERBAL KEEP LID OVER OIL DRAIN PAN. 3 UFC 8507 MULTI-PLUG ADAPTERS THAT DO NOT COMPLY WITH THE 4 ELECTRICAL CODE ARE PROHIBITED. REMOVE MULTIPLUG ADAPTER ON EAST WINDOW. (STRESS ALYZER) 6 UFC 8506.1 EXTENSION/CORDS ARE PROHIBITED AND MAY NOT BE USED 7 IN PLACE OF FIXED WIRING. 8 ELECTRICAL CODE ARE PROHIBITED. 9 REMOVE EXTENTION CORD GOING TO LARGE REFRIGE. MUST BE 10 PLUGED/DIRECTLY INTO AN UOTLET. 37 3 * PROVIDE HAZ MAT DISCLOSURE PACKET. 11

Inspection # :992216 1.insp_Date:01-21-99

2. Permit # :990028

3. Address :10802 KATELLA AVE

4. Business Name/DBA: ANAHEIM WEST CAR WASH 5. Address Info CHAZ MAT DISCLOSURE ON FILE 5. Buslic :147803 8. Business Address::10802 KATELLA AVE 10. Bus Phone 530-7312 9. Business CityStZip:GARDEN GROVE CA 92804 11.EmerPhone525-0246 12.Occ Group :S3 16.5yr/Cert. 1 20.0MBCC 12.Y 13.Occ Load : 17.FDC loc : 21.Clear date :02-09-99 14.No of Ext :4.4 18.Haz Mat'l :N 22.InspectorId:5190 15. Sprinklers: N : 319 Reinsp date: 319 KAS JR, EDWARD F _______ # Violation Code Violation description 1 UFC 901.4. ALL BUSINESSES MUST HAVE ADDRESS NUMBERS READILY VISIBLE FROM THE STREET ON A CONTRASTING BACKGROUND. 2 3 UFC 8506.1 EXTENSION CORDS ARE PROHIBITED AND MAY NOT BE USED IN PLACE OF FIXED WIRING. O. PERMIT# : 000044 1. INSPECTION#: 002198 2. PERMIT LOC : 10802 KATELLA AVE 3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE: 147803 580-7312 10. OCC CLASS :S3 4. PHONE: 5. BILL-TO-NAME: ANAHEIM WEST CAR WASH 11. ISSUE DATE: 02-24-00 6. BILL-TO-ADDR: 10802 KATELLA AVE 12. EXPIRATION :01-31-01 7. BILL-TO-CSZ: ANAHEIM CA 92804 13. TOTAL FEES :85.00 8. REMARKS : 14. INSPECTOR :5190 LUKAS JR, EDWARD F NO. CODE DESCRIPTION / CONDITION FFF 1 291021 MOTOR VEH. REPAIR & SERVICING 85.00 OPERATION OF A BUSINESS FOR THE PURPOSE OF REPAIRING OR SERVICING MOTOR VEHICLES SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES THE WORLD WITH THE LINE OF 0. PERMIT# : 010037 1. INSPECTION# : 012166 2. PERMIT LOC ::10802 KATELLA AVE DE LA CASCILLA DEL CASCILLA DE LA CASCILLA DE LA CASCILLA DEL CASCILLA DE LA 530-7312 10. OCC CLASS :S3 4. PHONE: 5. BILL-TO-NAME: ANAHEIM WEST CAR WASH 11. ISSUE DATE:02-22-01

6. BILL-TO-ADDR: 10802 KATELLA AVE. 12. EXPIRATION: 01-31-02 7. BILL-TO-CSZ: GARDEN GROVE CA 92804 33. TOTAL FEES: 85.00

8. REMARKS :

14. INSPECTOR: 5190

LUKAS JR, EDWARD F

NO. CODE DESCRIPTION / CONDITION

FEE

1 291021 MOTOR VEH. REPAIR & SERVICING

85.00

OPERATION OF A BUSINESS FOR THE PURPOSE OF REPAIRING OR SERVICING MOTOR VEHICLES SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES

O. PERMIT# : 020012 1. INSPECTION#: 022140

2. PERMIT LOC: 10802 KATELLA AVE

3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE:147803

4. PHONE: 530-7312

10. OCC CLASS: S3

5. BILL-TO-NAME: ANAHEIM WEST CAR WASH 11. ISSUE DATE: 01-28-02 6. BILL-TO-ADDR: 10802 KATELLA AVE 12. EXPIRATION:01-31-03

7. BILL-TO-CSZ: ANAHEIM CA 92804

13. TOTAL FEES :90.00

14. INSPECTOR :1705

8. REMARKS :

COLLINS, PATRICK S

NO. CODE DESCRIPTION / CONDITION

1 291021 MOTOR VEH. REPAIR & SERVICING

90.00

OPERATION OF A BUSINESS FOR THE PURPOSE OF REPAIRING OR SERVICING MOTOR VEHICLES SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES

0. PERMIT# : 10019 1. INSPECTION#: 012166

2. PERMIT LOC: 10802 KATELLA AVE

3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE:147803

4. PHONE: 530-7312

5. BILL-TO-NAME: ANAHEIM WEST CAR WASH 11. ISSUE DATE: 01-31-01

6. BILL-TO-ADDR: 10802 KATELLA AVE

12. EXPIRATION:

7. BILL-TO-CSZ: ANAHEIM CA 92804 13. TOTAL FEES: 85.00

8. REMARKS :

14. INSPECTOR :5190

10. OCC CLASS: S3

LUKAS JR, EDWARD F

NO. CODE DESCRIPTION / CONDITION

FEE

1 291021 MOTOR VEH. REPAIR & SERVICING

85.00

OPERATION OF A BUSINESS FOR THE PURPOSE OF REPAIRING OR SERVICING MOTOR VEHICLES SHALL COMPLY WITH ALL APPLICABLE

STATE AND LOCAL CODES

0. PERMIT# : 20016

1. INSPECTION#: 022140

2. PERMIT LOC: 10802 KATELLA AVE

3. BUSINESS NAME: ANAHEIM: WEST CAR WASH 9. BUS LICENSE: 147803

4. PHONE: 530-7312 10. OCC CLASS :S3

5. BILL-TO-NAME: ANAHEIM WEST CAR WASH 11. ISSUE DATE: 01-31-02

6. BILL-TO-ADDR: 10802 KATELLA AVE. 12. EXPIRATION:

7. BILL-TO-CSZ: GARDEN GROVE CA 92804

13. TOTAL FEES :85.00

8. REMARKS :

14. INSPECTOR :5190

LUKAS JR, EDWARD F

NO. CODE DESCRIPTION / CONDITION

1 291021 MOTOR VEH. REPAIR & SERVICING

85.00

OPERATION OF A BUSINESS FOR THE PURPOSE OF REPAIRING OR SERVICING MOTOR: VEHICLES SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES

0. PERMIT# : 900068 1. INSPECTION#: 903835

2. PERMIT LOC: 10802 KATELLA AVE

3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE:123760

4. PHONE: 5307312 10. OCC CLASS :B1

5. BILL-TO-NAME : COOK INVESTMENTS 11. ISSUE DATE :03-19-90

6. BILL-TO-ADDR: 120 NEWPORT CENTER DR STE 245 12. EXPIRATION:03-19-91

7. BILL-TO-CSZ: NEWPORT BEACH, CA 92660 13. TOTAL FEES: 615.00

8. REMARKS : 14. INSPECTOR: 4593

KEIM, TARA E

NO. CODE DESCRIPTION / CONDITION

390.00

1 791038 DISPENSING OF FLAM/COMB

OPERATION OF (32) DISPENSING NOZZLES

100.00

2 791201 FLAM/COMB +120 HAND/TRANS

OPERATION OF UNDERGROUND FLAMMABLE/COMBUSTIBLE LIQUID

STORAGE TANKS

3 791032 FLAM/COMB MONITOR WELLS

125.00

OPERATION OF (4) MONITORING WELLS State Balling

0. PERMIT# : 910134

1. INSPECTION# : 913376

2. PERMIT LOC: 10802 KATELLA AVE

3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE:123760 4. PHONE: 5307312 10. OCC CLASS:B1 5. BILL-TO-NAME: ANAHEIM WEST CAR WASH/ G COOK 11. ISSUE DATE::04-11-91 6. BILL-TO-ADDR: 10802 KATELLA AVE 12. EXPIRATION :04-10-92 7. BILL-TO-CSZ : GARDEN GROVE, CA 92804 13. TOTAL FEES :540.00 8. REMARKS : 14. INSPECTOR: 4593 KEIM, TARA E NO. CODE DESCRIPTION / CONDITION FEE 1 791038 DISPENSING OF FLAM/COMB 390.00 OPERATION OF (32) GASOLINE DISPENSING NOZZLES SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES. 2 791201 FLAM/COMB +120 HAND/TRANS 100.00 OPERATION OF UNDERGROUND FLAMMABLE/COMBUSTIBLE LIQUID STORAGE TANKS SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES. 3 791032 FLAM/COMB MONITOR(S) OPERATION OF LEAK-MONITORING DEVICE FOR UNDERGROUND STORAGE OF FLAMMABLE/COMBUSTIBLE LIQUIDS SHALL COMPLY WITH ALL AP-PLICABLE STATE AND LOCAL CODES. O. PERMIT# : 920187 1. INSPECTION#: 923161 2. PERMIT LOC: 10802 KATELLA AVE 3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE:123760 4. PHONE: 530-7312 10. OCC CLASS:B1 5. BILL-TO-NAME: ANAHEIM WEST CAR WASH/G COOK 11/3SSUE DATE: 04-27-92 6. BILL-TO-ADDR: 10802 KATELLA AVENUE 12. EXPIRATION:04-10-93 7. BILL-TO-CSZ: GARDEN GROVE CA 92804 13. TOTAL FEES :540.00 8. REMARKS : 14. INSPECTOR :3055 GAMBA, TERESA K NO. CODE DESCRIPTION / CONDITION FEE 1 791038 DISPENSING OF FLAM/COMB 390.00 OPERATION OF (32) GASOLINE DISPENSING NOZZLES SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES. 2 791201 FLAM/COMB +120 HAND/TRANS OPERATION OF UNDERGROUND FLAMMABLE/COMBUSTIBLE LIQUID STORAGE TANKS SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES. 3 791032 FLAM/COMB MONITOR(S) 50.00 OPERATION OF LEAK MONITORING DEVICE FOR UNDERGROUND STORAGE OF FLAMMABLE/COMBUSTIBLE LIQUIDS SHALL COMPLY WITH ALL

APPLICABLE STATE AND LOCAL CODES.

O. PERMIT# : 930167 1. INSPECTION#: 2. PERMIT LOC: 10802 KATELLA AVE 3. BUSINESS NAME: ANAHEIM CAR WASH 9. BUS LICENSE: 10. OCC CLASS:B1 4. PHONE: 5. BILL-TO-NAME: HEMC ENVIROMENTAL MANAGEMENT 11. ISSUE DATE:05-04-93 6. BILL-TO-ADDR: 32 MAUNCHLY BLVD. 12. EXPIRATION:05-04-94 7. BILL-TO-CSZ: IRVINE, CA 72718 13. TOTAL FEES: 500.00 14. INSPECTOR :5190 8. REMARKS : LUKAS JR, EDWARD F NO. CODE DESCRIPTION / CONDITION FEE 1 791031 FLAM/COMB U/G TANKS 500.00 TO REMOVE (4) 10M FLAMMABLE LIQUID STORAGE TANKS IN ACCORDANCE WITH GARDEN GROVE FIRE DEPT SPECIFICATIONS AND REQUIREMENTS. O. PERMIT# : 970537 1. INSPECTION#: 972291 2. PERMIT LOC: 10802 KATELLA AVE 3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE:147803 10. OCC CLASS:S3 4. PHONE: 530-7312 5. BILL-TO-NAME: ANAHIEM WEST CAR WASH 11. ISSUE DATE: 01-29-97 6. BILL-TO-ADDR: 10802 KATELLA AVE 12. EXPIRATION:01-31-98 7. BILL-TO-CSZ: GARDEN GROVE CA 92804 13. TOTAL FEES: 80.00 8. REMARKS : 14. INSPECTOR :5190 LUKAS JR, EDWARD F NO. CODE DESCRIPTION / CONDITION FEE 1 291021 MOTOR VEH. REPAIR & SERVICING 80.00 OPERATION OF A BUSINESS FOR THE PURPOSE OF REPAIRING OR SERVICING MOTOR VEHICLES SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES O. PERMIT# : 980036 1. INSPECTION#: 982233 2. PERMIT LOC: 10802 KATELLA AVE 3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE:147803 4. PHONE: 530-7312 10. OCC CLASS:S3 5. BILL-TO-NAME: ANAHEIM WEST CAR WASH 11. ISSUE DATE: 02-11-98

LUKAS JR, EDWARD F

14. INSPECTOR: 5190

6. BILL-TO-ADDR: 10802 KATELLA AVE 12. EXPIRATION: 01-31-99 7. BILL-TO-CSZ: GARDEN GROVE CA 92804 13. TOTAL FEES: 80.00

8. REMARKS :

0. PERMIT# : 9900281. INSPECTION# : 992216

2. PERMIT LOC: 10802 KATELLA AVE

3. BUSINESS NAME: ANAHEIM WEST CAR WASH 9. BUS LICENSE:147803

4. PHONE: 530-7312 10. OCC CLASS :S3

5. BILL-TO-NAME: ANAHEIM WEST CAR WASH 11. ISSUE DATE: 02-09-99

LUKAS JR, EDWARD F

6. BILL-TO-ADDR: 10802 KATELLA AVE 12. EXPIRATION:01-31-00

7. BILL-TO-CSZ: ANAHEIM CA 92804 13. TOTAL FEES: 85.00

8. REMARKS : 14. INSPECTOR :5190

NO. CODE DESCRIPTION / CONDITION FFF

1 291021 MOTOR VEH. REPAIR & SERVICING 85.00

OPERATION OF A BUSINESS FOR THE PURPOSE OF REPAIRING OR SERVICING MOTOR VEHICLES SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES

GARDEN GROVE FIRE DEPARTMENT PERMIT

11301 Acacia Parkway, 638-6721 In accordance with the Uniform Fire Code Permission is hereby granted to: Name of Business. Address Vac using using maintaining operate **⊠** installing For the purpose of ☐ Other ☐ Public Assembly □ Candles Flammable Liquids ☐ Gases/LPG ☐ High-Pile Storage Hazardous Materials Safety Requirements: HALL

INSPECTOR

RANK

Time issued for:

Signed

Subject to revocation for proper cause or when necessary for public safety. Noncompliance with any provisions stipuated herein constitutes a violation of above code.

PLEASE POST IN A CONSPICUOUS PLACE

F5-4401.2

WHITE: PERMITTEE, BLUE: INSP. FILE, ORANGE: FPB