

CITY OF GARDEN GROVE

FIRE DEPARTMENT

Tel: (714) 741-5600 Fax: (714) 741-5640

7/11/2016

Manasi Chavan Vertex (213) 400-5295

RE: Records Search for 13612 Harbor Blvd., Garden Grove CA

Dear: Manasi Chavan:

Enclosed are the records found concerning the history of the abovementioned 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,

Thanh Nguyen

Fire Captain/Senior Fire Protection Specialist

Violation List for MAACO #2582 13612 HARBOR Blvd

Date Issued	Date Cleared	Code #	Violation Description
12/01/2004	01/15/2005	HSC 25505(c	Failure to submit Haz Mat inventory forms annually.
10/25/2006	11/01/2006	CFC 1001.5.	Service and tag Fire Extinguishers Front office & S/E Back shop ar
12/18/2012	01/15/2013	CFC 901.6	Service and tag Fire Extinguishers.
01/20/2016	03/01/2016	Title 19, Sec.	5 yr. certification on sprinkler / standpipe system.
01/20/2016	03/01/2016	CFC 901.6	Service and tag Fire Extinguishers.

443 MAA	CO #2582					R Blvd mount	Not Used	l/Used
Common Name	FUL THANE PAINT MI	XING SYS	TEM		100	Gallons		Name of the Association
Chemical Name	VARIOUS PAINTS, RE	DUCERS,	ACCELERATORS	Мар	1	Grid K-6,K	Delete	_ Modify
Cas #	MIXTURE	Location	NORTHWEST SIDE OF	BUILDI	NG			
Common Name	LIQUID WASTE				110	Gallons		
Chemical Name	LIQUID WASTE			Map	1	Grid K-4,K	Delete	_Modify
Cas #	67-64-1	Location	NORTHEAST END	w-4-10-12				
Common Name	OXYGEN				249	Cubic Fee		
Chemical Name	OXYGEN			Мар	1	Grid K-6,L-	Delete	Modify
Cas #	7782447	Location	SOUTHWEST CORNER	OF BU	ILDING	3		
Common Name	THREE POINT FIVE S	EALER			-99	Gallons	200 TO 100	
Chemical Name				Map		Grid	Delete	Modify
Cas #	MIXTURE	Location	NORTHWEST SIDE OF I	BUILDI	NG			4
Common Name	THREE POINT FIVE S	EALER - R	REDUCER		-99	Gallons	C. S. A.	
Chemical Name				Мар		Grid	Delete	Modify
Cas #	MIXTURE	Location	NORTHWEST SIDE OF I	BLDG.				



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: 1 DAY PAINT 1 BOOT	Telephone: 714) 534-6411						
Site Address: 13612 HARBOR BIUD GG							
The California Health & Safety Code, Division 20, Chathe following:	pter 6.95, Section 25505(c) and Section 25503.3(c) provide						
Department. A business may comply with the annual certification statement to the Garden Grove Fire Department.	eview <u>AND</u> certify their Hazardous Materials Business from the date of acceptance by the Garden Grove Fire chemical inventory reporting requirement by submitting a nent. A business may not utilize this certification to meet a Emergency Planning and Community Right to Know						
Note: A business may comply with the annual inventory both of the following apply:	reporting requirements using this certification statement if						
 The business has previously filed an inventory reporting form and; The business attests to the following: The information contained in the annual inventory form most recently submitted to the Garden Grove Fire Department is complete, accurate, and up to date. There has been no change in the quantity of any hazardous material as reported in the most recently submitted annual inventory form. No hazardous material subject to the inventory requirements is being handled that is not listed on the most recently submitted annual inventory form. 							
THIS IS TO CERTIFY THAT THE HMBEP AND/OF (Please check applicable boxes.)	CHEMICAL INVENTORY HAS BEEN REVIEWED.						
No changes are required to the HMBEP submitted to the	he Garden Grove Fire Department.						
All the necessary changes/revisions have been made t certification.	o the HMBEP. The changes/revisions are attached to this						
No changes are required to the chemical inventory Department.	that was previously on file with the Garden Grove Fire						
All the necessary changes/revisions have been made attached to this certification.	e to the chemical inventory. The changes/revisions are						
AS AN AUTHORIZED REPRESENTATIVE, I CERT PERSONALLY EXAMINED AND AM FAMILIAR BELIEVE THE INFORMATION IS TRUE, ACCURATE	WITH THE INFORMATION SUBMITTED AND						
Print Name R.M. MOS	Signature / COOCCE						
Job Title MANAGOR / SAZES	Date <u>64-29 - 2009</u>						
White Copy – Return to Garden Grove Fire Department	Vellow Conv. Petain for Business Boserds						



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

Telephone:

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

Business Name: 1 DAY PAINT 4 BODY

Site Address:	13612	MARBOR	BLUD.	Zip Code:	92643
The California the following:	Health & Safe	ety Code, Divisio	n 20, Chapter 6.9	5, Section 25505(c) and S	Section 25503.3(c) provide
Emergency Pla Department. A certification sta the annual inv	an (HMBEP) A business mantement to the ventory subm	once every thre y comply with the Garden Grove Fire	te years from the annual chemical ender the Department. A cents of the Emer	e date of acceptance by al inventory reporting rec business may not utilize	rdous Materials Business the Garden Grove Fire quirement by submitting a this certification to meet mmunity Right to Know
Note: A busine both of the follow		ly with the annual	inventory reporti	ng requirements using thi	s certification statement if
 The busines The inf Departr There I submitt No haza 	ss attests to the formation continent is completed as been no completed annual investations material	tained in the annuete, accurate, and change in the quentory form.	al inventory form up to date, antity of any haz	most recently submitted	to the Garden Grove Fire rted in the most recently at is not listed on the most
THIS IS TO C			AND/OR CHE	MICAL INVENTORY H	IAS BEEN REVIEWED.
No changes	are required t	o the HMBEP sub	omitted to the Gar	den Grove Fire Departme	nt.
All the nece	, ,	s/revisions have b	een made to the F	IMBEP. The changes/rev	visions are attached to this
No changes Department	•	to the chemical	inventory that w	as previously on file wit	h the Garden Grove Fire
	essary change this certification		been made to th	e chemical inventory. T	The changes/revisions are
PERSONALLY	EXAMINE		AMILIAR WIT	H THE INFORMATIO	LAW THAT I HAVE ON SUBMITTED AND
Print Name R	BERTO	JIMENER		Signature Politic	· fimily
Job Title A	EA MA	NAGER		Date 5/24/06	
White Conv - Return	to Garden Grove F	ire Denartment		Yellow	Conv – Retain for Business Records



CITY OF GARDEN GROVE FIRE DEPARTMENT

11301 Acacia Parkway, Garden Grove, CA 92842

(714) 741-5600 (714) 741-5636

Hazardous Materials Business Information Form

Page __ of __

BUSINESS	NFORMATION		
FACILITY # 3 0 0 3 5 0 0 26 6 2	BEGINNING DATE	1	ENDING DATE 2
BUSINESS NAME 1-DAY POINT & BODY CO	inters. , I	4 C . 4	BUSINESS PHONE 114 534-64115
BUSINESS SITE ADDRESS HARZBOR BIVA	•		6
GARDEN GROVE	7	STATE 8	21P 92643 °
DUN & BRADSTREET	10 SIC CODE (4 DIGIT #)	11	FIRE DISTRICT 12
COUNTY ORANGE			13
BUSINESS OPERATOR NAME Parwitz Body Cen	terre. Inc. 14	OPERATOR'S	SPHONE 15 328-0370
	S OWNER		
OWNER NAME 1- Day Anit & Body Cent	ers Inc.	16	OWNER PHONE 17
OWNER MAILING ADDRESS			18
CITY	19	STATE 20	ZIP 21
ENVIRONMEN	NTAL CONTACT		
CONTACT NAME , LAW GFOIZO		22	23 28-0390
contact mailing address 21801 S. Western Au	Q.		24
CITY TORZERO (Q	25	STATE 26	21P 9 15 0 27
	Y CONTACTS	SECO	NDARY
NAME Wiley Andatown 28	NAME ARMO	Ndo	Urzilie 33
TITLE DIX. OF H. ?	TITLE Presid	tus	34
BUSINESS PHONE 30 310 378-0390	BUSINESS PHONE	-039	35
24-HR PHONE 31	24-HR PHONE		36
PAGER# 32	PAGER#		37
ADDITIONAL LOCALLY C	OLLECTED INFORM	ATION	
DESCRIBE THE TYPE OF BUSINESS OPERATION: Auto Painting & Auto Body	Ze parrino	38	TOTAL # OF EMPLOYEES 39
BILLING ADDRESS (IF DIFFERENT FROM ABOVE)		40	ATTENTION LAW GFORM
PROPERTY OWNER NAME, 42 ADDRESS MNM GOZINEZSHIO 1400 Ach	and Are Clage.	43 100 f	PHONE 714 510-6508 44
Certification: Based on my inquiry of those individuals responsible have personally examined and am familiar with the information subr	ole for obtaining the information	nation, I cer	tify under penalty of law that I
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE		45	DATE 11-29-04 46
NAME OF SIGNER (print). ANGTORY 47	NAME OF DOCUMENT PREPA	ARER (print)	49
TITLE OF SIGNER PIÈS, OF HIR	TITLE OF DOCUMENT PREPA		50
haz-mll-bus.doc 3-13-02	NITO VE	1	



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

ADD DELETE REVISED 1	Page 1 of 3 2
FACILITY IDH 3 0 0 3 5 0 0 2 6 6 2 38 BUSINESS NAME	Print's Body Centers. Inc.
I. FACILITY INFOR	
CHEMICAL LOCATION Main SILOP Area	4
CONFIDENTIAL LOCATION Yes No 5 MAP#	6 GRID# K-6, I-6, K4, B-5
II. CHEMICAL INFO	RMATION
CHEMICAL NAME	WASTE Yes 8 TRADE SECRET Yes No 11
Low Vol Ful-Isase MixiNG System	9 An EHS Chemical Yes No 12
Paint	*If EHS is "Yes", all amounts must be LBS
CAS# 10 FIRE CODE HAZARD CLASSES (supplied by GGFD)	13
TYPE (Check one item only) a PURE b. MIXTURE c. WASTE 14 F	ADIOACTIVE Yes No 15 CURIES 16
PHYSICAL STATE. a SOLID b. LIQUID c. GAS 17 FED HAZA CATEGOR	RD a. FIRE b. REACTIVE c. PRESSURE RELEASE 18
AVERAGE DAIL!	L WASTE AMOUNT 21 STATE WASTE CODE 22
AMOUNT AMOUNT TO COMMENT AMOUNT AMOUNT TO COMMENT AMOUNT TO COMMEN	24 LARGEST CONTAINER 25
c. POUNDS d. TONS If EHS, amount must be in pounds.	1 Ga1
STORAGE CONTAINER a. ABOVEGROUND TANK c. PLASTIC DRUM i. ONNMETALLIC DRUM c. TANK INSIDE BLDG g. METAL CONTAINER I. ONNMETALLIC DRUM I. ONNMETALLIC DRUM II. ONNMETALLIC DRUM III.	VAT
STORAGE PRESSURE 2. AMBIENT b. ABOVE AMBIENT	☐ c. BELOW AMBIENT 27
STORAGE TEMPERATURE a. AMBIENT b. ABOVE AMBIENT	c. BELOW AMBIENT d. CRYOGENIC 28
%WT HAZARDOUS COMPONENT (For mixture or waste	e only) EHS CAS #
1 0-15 28 Acetone	30 ☐ Yes ☐ No 31 67-64-1 32
20-1029 Toluene	30 Yes X No 31 108-88-3 32
3 D-25 29 Xylene	30 Yes X No 31 330-Z0-7 32
40-3 29 ETHY BENZENE	30 ☐ Yes ★No 31 100-41~4 32
5 n-2 20 FTL / SIXCOL BUTY/ Ether	30 Yes ANO 31 111-76-2 32
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1% by weight	if carcinogenic, attach additional sheets of paper capturing the required information.
PLACARDING INFO	RMATION
UNDOT # 12763	NFPA 704 HAZARD DIAMOND FIRE (RED)
Refer to shipping papers or MSDS	HEALTH TO REACTIVE (YELLOW)
DOT HAZARD CLASS34	(BLUE)
Refer to shipping papers or MSDS	SPECIAL WHITE OX/W. 37
EPCRA ☐ YES NO 35	
x	MAKE AS MANY COPIES OF CHEMICAL
If EPCRA, Please Sign Here	INVENTORY FORM AS NEEDED



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

DEPARTIN	Page 'Z of 'Z 2
ADD DELETE REVISED 1	3
FACILITY IDN: 3 0 0 3 5 0 0 2 6 6 2 38 BUSINESS	lay faint & Body Centers, Int
I, FACILITY	INFORMATION 4
CHEMICAL LOCATION BODY SHOP Arzeg	
CONFIDENTIAL LOCATION Yes No 5 MAP#	6 GRID# K-6, L-6
II. CHEMICAI	INFORMATION
CHEMICAL NAME	WASTE Yes 8 TRADE SECRET Yes No 11
Oxygen	* If EPCRA see instructions
COMMON NAME	9 An EHS Chemical Yes 12
CAS# 10 FIRE CODE HAZARD CLASSES (supplied b	"If EHS is "Yes", all amounts must be LBS (GGFD) 13
CAS# 67782447 PIRE CODE HAZARO CLASSES (SUPPLIED DXI di Ze r	
TYPE (Check one item only) a. PURE b. MIXTURE c. WASTE	14 RADIOACTIVE Yes No 15 CURIES 16
PHYSICAL STATE a. SOLID b. LIQUID X C. GAS	ED HAZARD a. FIRE b. REACTIVE c. PRESSURE RELEASE
(Chieck one them only)	d. ACUTE HEALTH e. CHRONIC HEALTH
AVERAGE DAILY 125 19 MAXIMUM DAILY 249 20 AMOUNT 249	ANNUAL WASTE AMOUNT 21 STATE WASTE CODE 22
UNITS a. GALLONS b. CUBIC FEET 23 DAYS ON SITE c. POUNDS d. TONS	24 LARGEST CONTAINER 25 249 Cui FT
"If EHS, amount must be in pounds.	i. VAT The CYLINDER Q. TANKWAGON 26
(Check all that apply) b. UNDERGROUND TANK I NONMETALLIC DRUM	I. FIBER DRUM n. GLASS CONTAINER n. RAIL CAR II. BAG(S) o PLASTIC CONTAINER s. TOTE BIN
c. TANK INSIDE BLDG	L BOX(S) p. IN MACH OR EQUIP t. OTHER
STORAGE PRESSURE a. AMBIENT b. ABOVE A	
STORAGE TEMPERATURE AMBIENT b. ABOVE A	MBIENT C. BELOW AMBIENT d. CRYOGENIC 28
%WT HAZARDOUS COMPONENT (For mixture	
1 10()29 OXYGEN	30 □Yes ★No 31 ○7782447 32
2 29	30 Yes No 31 32
3 29	30
4 29	30 Yes No 31 32
5 29	30 Yes No 31 32
If more hazardous components are present at greater than 1% by weight if non-carcinogenic, or 0.1%	by weight if carcinogenic, attach additional sheets of paper capturing the required information.
PLACARDINO	INFORMATION
1077.	NFPA 704 HAZARD DIAMOND
Refer to shipping papers or MSDS	FIRE (RED)
Not HAZARD CLASS 2.2	HEALTH REACTIVE (YELLOW)
DOT HAZARD CLASS Refer to shipping papers or MSDS	(BLUE) SPECIAL WHITE
	HAZARD OX NW. 37
EPCRA YES KNO	
x	MAKE AS MANY COPIES OF CHEMICAL
If EPCRA, Please Sign Here	36 INVENTORY FORM AS NEEDED



HAZARDOUS MATERIALS INVENTORY FORM

FORM 3

DEPART						Pag	ge 2 of 3	2
ADD	DELETE REVISED 1	JECC NAME A	 		-			3
FACILITY IDN 3 0 0 3 5	00266238 1-	Day Pa	stini	Body	Cen	iterz	S. Inc.	
Exercise Self-residents	I. FACIL	ITY INFORMA	TION					
CHEMICAL LOCATION	ITSHOP aize	?a					,	4
CONFIDENTIAL LOCATION	Yes No 5 MAP			6	GRID#	K-	4, K-5	7
EPCRA		CAL INFORM	ATION					
	ii. Oil-iii.			Yes 8	TRADE SE	CRET	Yes D-No	11
CHEMICAL NAME	in waste	"	של "יי	163	* H EP(CRA see in	,	
COMMON NAME	Masre	ii		9	An EHS Ch		Yes No	12
Lian	in waste				*If EHS is *	Yes", all ar	mounts must be LBS	13
CAS# 67-64-1	10 FIRE CODE HAZARD CLASSES (suppl	lied by GGFD) んぱいんじ	do.					
TYPE (Check one item only) a. PURE	Db. MIXTURE C. WASTE	AL DADIO		Yes J	No 15	CURI	ES	16
	b. LIQUID ☐ c. GAS 17	FED HAZARD	a. FIF	RE D.	REACTIVE	c.	PRESSURE RELEASE	18
PHYSICAL STATE a. SOLID (Check one Item only)	M o riddin	CATEGORIES	₹Z d. AC	UTE HEALTH		e.	CHRONIC HEALTH	
AVERAGE DAILY SS (SIG) 19	MAXIMUM DAILY 110 Gal	20 ANNUAL WA	STE AMOUNT	(a.1	21 STA	TE WAST 2		22
	CUBIC FEET 23 DAYS ON SITE		12		RGEST CONT		,	25
C. POUNDS d. T	ons 365	•			50	(4)	લ (
If EHS, amount must be in pounds	EGROUND TANK e. PLASTIC DRUM	i. VAT	Г	m CYL			q. TANK WAGON	26
(Check all that apply) b. UNDER	RGROUND TANK		ER DRUM 3(S)		SS CONTAIN STIC CONTAI		r. RAIL CAR s. TOTE BIN	
d STEEL	·····	☐ I. BO		p. IN M	ACH OR EQU	JIP	t OTHER	
STORAGE PRESSURE	a. AMBIENT b. ABC	OVE AMBIENT	c.	BELOW AMB	ENT			27
STORAGE TEMPERATURE	a. AMBIENT b. ABC	OVE AMBIENT	☐ c.	BELOW AMB	IENT	d.	CRYOGENIC	28
%WT HAZA	ARDOUS COMPONENT (For mix	dure or waste on	ly)		EHS		CAS#	
1 10-15-29 000	etone		30	Yes	×Νο	31	67-64	32
2 0~10 ²⁹ TOL	HENR		30	Yes	` ⊠ No	31	108-88-3	32
	ene		30	Yes) ⊠.No	31	1330-20-7	32
4 7 29 5 71	VI BENTER	18	30	Yes)⊠No	31	100-41-4	32
5 M-9 29 7 Th	LI CINCOL RUE	1 Ethe	2 € ³⁰	Yes	∑ No	31	111-76-2	32
If more hazardous components are present at g	reater than 1% by weight if non-carcinogenic, or	0.1% by weight if car	cinogenic, atta	ch additional s	heets of paper	r capturing	the required information.	
	PLACARD	ING INFORM	ATION					
		33	Γ	NF	PA 704 H	AZARDI	DIAMOND	
UNDOT #	shipping papers or MSDS			FIR	E (RED)	$\langle \cdot \rangle$	REACTIVE	
	_ ,,	24		HEALTH	' → <1`	Χò	(VEITOM)	
DOT HAZARD CLASS	· 건 (나 efer to shipping papers or MSDS	34			ECIAL X		WHITE 37	
	nor to dinkbuig bakoro or mose	35	-{	HA	ZARD 🗬		OXIM 31	
EPCRA YES NO		3 3						
x			MA				F CHEMICAL	
If EPCF	RA, Please Sign Here	36		INVENTO	JKY FOR	CA IVI	NEEDED	

MSDS 28-5

January 1, 2002

DETROI ELIM MADUTUA							Respiral particle
PETROLEUM NAPHŤHA	64742-89-8	50.0 @ 25.0°C	O 400.0 ppm 15 min STEL D 100.0 ppm A 300.0 ppm O 300.0 ppm	QUINACRIDONEQUINONE GOL	_D 1503-48-6	None	A None O None
			O 300.0 ppm	QUINOPHTHALONE YELLOW PI	IGMENT		
PHTHALOCYANINE BLUE PIGM	ENT 147-14-8	None	O 5.0 mg/m ³		30125-47-4	None	A 10.0 r O None
•			TWA Respirable PNOR O 15.0 mg/m ³ Total Dust PNOR	STODDARD SOLVENT	8052-41-3	None	A 100.0 O 100.0 D 50.0 p 8 & 12 hc
			A 10.0 mg/m ³ Inhalable particu PNOC	SUBSTITUTED BENZOTRIAZOL	E 25973÷55 -1	None	A None
			A 3.0 mg/m ³ Respirable partic PNOC	TETRACHLOROISONSOLINONE	YELLOW PIGMEN 5590-18-1	NT None	O None A 10.0 m
DUTUM OCCUPANTALE CREEK DICK	ACNIT				•		O None
PHTHALOCYANINE GREEN PIGN	14302-13-7	None	A None O None	TITANIUM DIOXIDE	13463-67-7	None	A 10.0 m
PIGMENT RED 202	3089-17-6	None	O 15.0 mg/m³ Total Dust		i eta		D 5.0 mg Respirable D 10.0 m Total Dust
			PNOR O 5.0 mg/m ³ Respirable Dust PNOR			2 + 25 + 25° 1	O 15.0 m Total Dust
			A 3.0 mg/m³ Particulate	TOLUENE	108-88-3	22.0	O 300.0 p
POLYESTER RESIN-B	68604-67-1	None	A None O None				O 200.0 p D∞50.0 pp 8 & 12 hoι TWA
POLYOL RESIN	Not Avail	None	A None O None				A 50.0 pt Skin O 500.0 p 10 min TV
POLYVINYL BUTYRALDEHYDE	68648-78-2 ·		O 15.0 mg/m ³ O 15.0 mg/m ³ Respirable	· VM&P NAPHTHA	64742-89-8	12.0	Maximum O 400.0 p
PROPYLENE GLYCOL MONOMETH	HYL ETHER ACET		A None				15 min ST D 100.0 pi A 300.0 pr
	108-65-6	3.7	D 10.0 ppm 12 hr TWA A None	XYLENE			O 300'0 bt
	•		O None		1330-20-7 9	0.0 @ 25.0°C	TWA
QUINACRÍDONE PIGMENT	1047-16-1		O 15.0 mg/m ³ Total Dust PNOR A 10.0 mg/m ³ Inhalible particle A 3.0 mg/m ³	· .			A 150.0 pp 15 min STI D 150.0 pp 15 min STI O 100.0 pp D 100.0 pp 8 & 12 hou TWA

MSDS 21 January 1, 2

DuPont Performance Coatings MATERIAL SAFETY DATA SHEET NASON TINTS, TONERS AND BINDERS

SECTI	ON 1 - Product and	Company Ident	fication				Metal Du: Al
Manufacturer:		E.I. DuPont de Ne DuPont Performar Wilmington, DE, 1	ice Coatings				O 15.0 n Metal Dus Al
Telephone:	Product Information: Medical Emergency: Transportation Emerge	(800) ency: (800)	441-7515 441-3637 424-9300 4TREC)	ANTHRAQUINONE PIGMENT AROMATIC HYDROCARBON-A	Not Avail	None	A 10.0 m O None
Product: NAS	SON TINTS, TONERS		· .		64742-94-5	10.0	D 100.0 r A None
DOT Shipping Name:	S	See DOT addendur	n.	1AROMATIC HYDROCARBON-I	3		O None
Hazardous Materials		ee Section 10.		·	64742-95-6	10.0 @ 25.0°	A None
SECTION	2 - Composition, In	formation on In	jredients .	AROMATIC NAPHTHA			O None
INGREDIENT	S CAS#	VAPOR PRESSURE	EXPOSURE LIMITS		68477-31-6	1.0	A None O None
ACETONE			•	BARIUM SULFATE	٠,		
į.	67-64-1	180,0@68.0°I	A 750.0 ppm 15 min STEL A 500.0 ppm O 1000.0 ppm D 500.0 ppm		7727-43-7	None .	D 10.0 mg, A 10.0 mg, Total Dust O 15.0 mg,
			8 & 12 hour TWA			. <i>.</i>	Total Dust O 5.0 mg/r Respirable E
ACRYLIC POLYMER-A				BIS(1,2,2,6,6-PENTAMETHYL-4	-PIPERDINYL) SE	BACATE	
	Not Avail	5.0 @ 25.0°C	A None O None	<i>,</i>	41556-26-7	None	A None O None
ACRYLIC POLYMER-B	69215-54-9	None	A None O None	BUTYL ACETATE	123-86-4	10.0	A 200.0 ppr 15 min STEI
ACRYLIC POLYMER-C	96591-17-2	None	A None O None	C.I. PIGMENT BLUE 15:2			A 150.0 ppn O 150.0 ppr
			o mone	C.I. FIGHERT BEGE 15.2	68987-63-3	None	A None
ALKYD RESIN-A	Not Avail	None	A None O None	CARBAZOLE VIOLET PIGMENT			O None
ALKYD RESIN-C		,			Not Avail	None	A None
	67763-06-8	None .	A None O None				O None
ALKYD RESIN-D	68071-84-1	None	A None	CARBON BLACK	1333-86-4	None	A 3.5 mg/m ³
	000/1011		O None				O 3.5 mg/m ³ D 0.5 mg/m ³ 8 & 12 hour TWA
ALUMINŮM	7429-90-5	10.0 @ 25.0°C	A 10.0 mg/m³ O None	CELLULOSE ACETATE BUTYRATE	9004-36-8		A None O None
ALUMINUM BENZOATE	555-32-8	None	A 15.0 mg/m ³	CHROMIUM(III) OXIDE (2:3)			

MSDS 28-January 1, 200 MSDS 28-5 January 1, 2002

DuPont Performance Coatings MATERIAL SAFETY DATA SHEET NASON TINTS, TONERS AND BINDERS

			•				
SECTI	ON 1 - Product and	Company Ident	tification				Metal Du Al
Manufacturer:		E.I. DuPont de No DuPont Performa Wilmington, DE, 1	nce Coatings				O 15.0 i Metal Du Al
·	Product Information: Medical Emergency: Transportation Emerg	(800) (800) ency: (800)	441-7515 441-3637 424-9300	ANTHRAQUINONE PIGMENT	Not Avail	None	A 10.0 n O None
Product: NAS	ON TINTS, TONERS		MTREC) _.	AROMATIC HYDROCARBON-,	4 64742-94-5	10.0	D 100.0 A None
DOT Shipping Name:		See DOT addendu	m.	,			O None
Hazardous Materials I		See Section 10.		1AROMATIC HYDROCARBON-	В 64742-95-6	10.0 @ 25.0°	C D 50.0 pt
SECTION	2 - Composition, In	formation on In	gredients			·	A None O None
INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS	AROMATIC NAPHTHA	68477-31-6	1.0	A None O None
ACETONE				BARIUM SULFATE			
	67-64-1	180.0@68.0°	F A 750.0 ppm 15 min STEL A 500.0 ppm O 1000.0 ppm D 500.0 ppm		7727-43-7	None	D 10.0 mg A 10.0 mg Total Dust O 15.0 mg Total Dust
			8 & 12 hour TWA		•		O 5.0 mg/l Respirable I
ACRYLIC POLYMER-A	Not Avail	5.0 @ 25.0°C	A None O None	BIS(1,2,2,6,6-PENTAMETHYL-4	-PIPERDINYL) SEE 41556-26-7	BACATE None	A None O None
ACRYLIC POLYMER-B	69215-54-9	None	A None O None	BUTYL ACETATE	123-86-4	10.0	A 200.0 ppi 15 min STE
ACRYLIC POLYMER-C	96591-17-2	None	A None O None	C.I. PIGMENT BLUE 15:2		*	A 150.0 ppi O 150.0 ppi
ALKYD RESIN-A	Not Avail	None	A None O None	CARBAZOLE VIOLET PIGMENT	68987-63-3	None	A None O None
ALKYD RESIN-C		•			Not Avail	None	A None
	67763-06-8	None	A None O None	CARRON DI ACIZ			O None
ALKYD RESIN-D	68071-84-1	None	A None O None	CARBON BLACK	1333-86-4	į	A 3.5 mg/m ³ O 3.5 mg/m ² D 0.5 mg/m ² 3 & 12 hour
ALUMINÚM	7429-90-5	10.0 @ 25.0°C	A 10.0 mg/m³ O None	CELLULOSE ACETATE BUTYRATE	9004-36-8	None A	TWA None
ALUMINUM BENZOATE	555-32-8	None	A 15.0 mg/m ³	CHROMIUM(III) OXIDE (2:3)		C) None

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MSDS 28-5

January 1, 2002

				•			Respirab particle
PETROLEUM NAPHTHA	64742-89-8	50.0 @ 25.0°C	O 400.0 ppm	OLIVALA CRIDOMEOLITMOME COL	Ď		F
	•		15 min STEL D 100.0 ppm	QUINACRIDONEQUINONE GOL	1503-48-6	None	A None
			A 300.0 ppm				O None
			O 300.0 ppm	QUINOPHTHALONE YELLOW PI	GMENT		
PHTHALOCYANINE BLUE PIGM	IENT			•	30125 -4 7-4	None	A 10.0 m O None
•	147-14-8	None	O 5.0 mg/m³ TWA				O None
			Respirable	STODDARD SOLVENT	0052 41 2	None	A 100.0 =
			PNOR O 15.0 mg/m ³		8052-41-3	None.	A 100.0 r
			Total Dust		. *		D 50.0 p _l 8 & 12 ho
			PNOR A 10.0 mg/m ³				TWA
			Inhalable	SUBSTITUTED BENZOTRIAZOLE	=		
			particu PNOC	300311101ED DENZOTRI/ 2011	25973-55-1	None	A None
			A 3.0 mg/m ³ Respirable				O None
			partic	TETRACHLOROISONSOLINONE	YELLOW PIGMENT 5590-18-1	None	A 10.0 mg
			PNOC		3330-10-1	Hone	O None
PHTHALOCYANINE GREEN PIG			A N				
	14302-13-7	None	A None O None	TITANIUM DIOXIDE		No.	A 100
PIGMENT RED 202		· · · · · ·		* 1	13463-67-7	None	A 10.0 mg D 5.0 mg/
PIGMENT RED 202	3089-17-6	None	O 15.0 mg/m ³ Total Dust				Respirable D 10.0 mg
		•	PNOR				Total Dust
· · · · · · · · · · · · · · · · · · ·	-		O 5.0 mg/m ³ Respirable Dust				O 15.0 mg Total Dust
	•		PNOR	TOLUENE	,		•
	,		A 3.0 mg/m³ Particulate	TOLOENE	108-88-3	22.0	O 300.0 pi
							CEIL O 200.0 pl
POLYESTER RESIN-B	68604-67-1	None	A None	•	•		D≈50.0 ppi 8 & 12 hou
		•	O None				TWA
POLYOL RESIN	N	Nama	A None				Å 50.0 pp Skin
	Not Avail		O None				O 500.0 pr 10 min TW
POLYVINYL BUTYRALDEHYDE		•					Maximum
POLIVINIE BOTTRALDETITOL	68648-78-2		O 15.0 mg/m ³	VM&P NAPHTHA			
	•		O 15.0 mg/m Respirable	VINCE NACITION	64742-89-8	12.0	O 400.0 pr
			A None			·	15 min STI D 100.0 pr
PROPYLENE GLYCOL MONOMET	HYL ETHER ACET	TATE		•	·		A 300.0 pp O 300.0 pr
	108-65-6	3.7	D 10.0 ppm 12 hr TWA				O 20010 bt
		~	A None	XYLENE	1330-20-7 9.0	@ 25.0°C	A 100.0 pp
		*	O None		1550 20 / 510	G 25.0 C .	TWA
QUINACRIDONE PIGMENT	1047 16 1	None	O 15.0 mg/m ³	•			A 150.0 pp 15 min STE
	1047-16-1		Total Dust				D 150.0 pp 15 min STE
	•		PNOR A 10.0 mg/m³				O 100.0 pp
			Inhalible				D 100.0 pp 8 & 12 houi
			particle A 3.0 mg/m³	•			TWA
				3		R	ACDC 71

MSDS 28 January 1, 2

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GARDEN GROVE



FIRE DEPARTMENT

HAZARDOUS MATERIALS DISCLOSURE PROGRAM

REPORTING FORMS PACKET: PART 2

BUSINESS EMERGENCY PLAN SHORT VERSION

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

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

IN THE EVENT OF AN EMERGENCY,

CALL 911

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

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.
- Training outline.
- 4. Detailed prevention outline.

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

GARDEN GROVE FIRE DEPARTMENT HAZARDOUS MATERIALS DISCLOSURE PROGRAM

BUSINESS EMERGENCY PLAN

Personnel Emergency Notifications and Responsibilities

Employee Evacuation and Staging Areas:

3. Try to identify the nature of the incident.

5. Report to the incoming fire units.

Employee Evacuation and Staging Areas
1. The type of alarm signal that will be used to initiate an evacuation at th facility: (vocal, paging system, manual alarm, etc.)
2. All employees shall be trained to evacuate the facility through at least on 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 unit; and reporting the conditions known about the incident.
The Staging area is at the following location as shown on your site planmap.
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

business. (List below any mitigation procedures specific to your business, if any.)

6. Activate any emergency mitigation procedures that are available at your

4. Report to the staging area and account for evacuated employees.

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	911 (800) 852-7550 OR (916) 427-4341 (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.	Drun	storage and/or above ground tank storage areas:
	a	Isolation and separation of incompatible materials
	b	Diking areas to contain spills
	c	Storage on paved ground
2.	Comp	ressed and/or cryogenic gas storage areas:
	a	Cylinders stored upright and secured
	Ъ	Isolation and/or separation of incompatible cylinders (oxygen and flammable gases, etc.)
3.	Gener	al:
	a	Safe work practices are exercised in daily routines.
	b	Employees who handle hazardous materials are properly trained.
	c	Material Safety Data Sheets (MSDS) readily available for each hazardous material on the premises.
	đ	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, bush, etc.)
	f	Posting of "No Smoking" signs where appropriate.

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 bus	iness is	required	by State	e Jaw	to ret	ain a	сору	of thi	s entire	Busines	5 S
Plan, che	mical inv	ventory, n	naterial	safety	data	sheets	and	site n	naps, for	review b	ЭΫ
Fire Depa	utment p	ersonnel.	State -	where	your	disclos	ure a	and Er	nergency	Busines	ss
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:	hilly lay lad
NAME:	wiley LANGTON
TITLE:	Dis. of HIR
DATE:	11/29/2004
	/ ' /



STATE OF CALIFORNIA

Gary Ho

Department of Industrial Relations Division of Occupational Safety and Health Pressure Vessels 2100 East Katella, Suite 265 Anaheim, CA 92806-6040

(714) 939-0434

TAX (714) 939-1601



GARDEN GROVE FIRE DEPARTMENT ENVIRONMENTAL PROTECTION SECTION

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

Hazardous Materials Business Emergency Plan And Inventory Certification Statement

Business Name: ONE SAY PAINTE BODY To	elephone: 714 534-6411
	ip Code: 9d 643

The California Health & Safety Code, Division 20, Chapter 6.95, Section 25505(c) and Section 25503.3(c) provide the following:

A business that handles hazardous materials shall review AND certify their Hazardous Materials Business Emergency Plan (HMBEP) once every three years from the date of acceptance by the Garden Grove Fire Department. A business may comply with the annual chemical inventory reporting requirement by submitting a certification statement to the Garden Grove Fire Department. A business may not utilize this certification to meet the annual inventory submission requirements of the Emergency Planning and Community Right to Know Act (Section 11022, Title 42, United States Code).

Note: A business may comply with the annual inventory reporting requirements using this certification statement if both of the following apply:

- 1. The business has previously filed an inventory reporting form and;
- 2. The business attests to the following:

White Copy - Return to Garden Grove Fire Department

- The information contained in the annual inventory form most recently submitted to the Garden Grove Fire Department is complete, accurate, and up to date.
- There has been no change in the quantity of any hazardous material as reported in the most recently submitted annual inventory form.
- No hazardous material subject to the inventory requirements is being handled that is not listed on the most recently submitted annual inventory form.

THIS IS TO CERTIFY THAT THE HMBEP AND/OR CHEMICAL INVENTORY HAS BEEN REVIEWED. (Please check applicable boxes):

	No changes are required to the HMBEP submitted to the Garden (Frove Fire Departmen	II.
	All the necessary changes/revisions have been made to the attached to this certification.	HMBEP. The char	nges/revisions are
U)	No changes are required to the chemical inventory that was pre Fire Department.	viously on file with t	he Garden Grove
	All the necessary changes/revisions have been made to the chen are attached to this certification.	nical inventory. The	changes/revisions .
PEF BEI	AS AN AUTHORIZED REPRESENTATIVE, I CERTIFY UND PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INI BELIEVE THE INFORMATION IS TRUE, ACCURATE, AND CO	FORMATION SUBM. MPLETE.	
Ptir	Print Name Wiley LANGFORD Signa	nure hilly	and or
Job	Fob Title Dir. OF H.R. Date	6/22/01	

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MAILING ADDRESS: 1-DAY PAINT & BODY CTRS.INC. P.O. BOX 3037 TORRANCE, CA 90510 3037

UNIFIED PROGRAM CONSOLIDATED FORM

FACILITY INFORMATION

BUSINESS ACTIVITIES

					Page 1 of
I. FACILITY IS	ENTIFIC	ATION			
Revert# 990755	EPA ID	# (Hazaro	ious M	Vaste 2	Only 84
BUSINESS NAME (Same as FACILITY NAME or DBA-Doing Business		<u> </u>	7/1	-	S. S
	VAN	0			
II. ACTIVITIES			·		
•			P 43		A
NOTE: If you check YE	s to an	y part	01 17	115	list,
please submit the Business Owner/Oper Does your facility					nplete these pages of the UPCF
A. HAZARDOUS MATERIALS	 _	11 1 50, µ	16096	T	riplete these pages of the OF CF
Have on site (for any purpose) hazardous materials at or above 55 gailons for liquids, 500 pounds for solids, or 200 cubic feet for compressed gases (include liquids in ASTs and USTs); or the applicable Federal threshold quantity for an extremely hazardous substance specified in 40 CFR Fart 365, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70?		Ū-N¢	4,	3	HAZARDOUS MATERIALS INVENTORY - CHEMICAL DESCRIPTION (DES 2731)
B. UNDERGROUND STORAGE TANKS (USTs)			ALL DE TOUR		man and all of the state of the
Own or operate underground storage tanks?	YES	12-NO	5,	, ,	UST FACILITY (Formerly SWRC8 Form A) UST TANK (one page per tank) (Formerly Form 8)
2 Intent to upgrade existing or install new USTs?	YES	[]-NO	6	,	UST FACILITY (Tornerly Form b)
	- Company	4			UST TANK (one per tank) UST INSTALLATION - CERTIFICATE OF COMPLIANCE (one page per tank) (Formerly Form C)
3. Need to report closing a UST?	YES	[]-NO	7.	1	UST TANK (dosure portion-one page per tank)
C. ABOVE GROUND PETROLEUM STORAGE TANKS (ASTS)					
Own or operate ASTs above these thresholds: - any tank capacity is greater than 660 gallons, or - the total aggregate capacity for the entire facility (ASTs, drums and portable containers) greater than 1,320 gallons?	☐ YES	CH-[[]	ð .	ď	NO FORM REQUIRED TO CUPAS
D. HAZARDOUS WASTE		America			
Generate hazardous waste? Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC §25143.2)?	□ YES	M No. □ No.	9, 10.		EPA ID NUMBER - provide at the top of this page RECYCLABLE MATERIALS REPORT (one per recycler)
3. Treat hazardous waste on site?	T YES	MVO	11,	4/2	ONSITE HAZARDOUS WASTE TREATMENT - FACILITY
				,	(Formerly DTSC Forms 1772)
				4	ONSITE HAZARDOUS WASTE
,			l		TREATMENT - UNIT (one page per unit) (Formerly DTSC Forms 1772A,B,C,D and L)
Treatment subject to financial assurance requirements (for Permit by Rule and Condition Authorization)?	YES	∐-NO-	- 12.	\$	CERTIFICATION OF FINANCIAL
	☐ YES	NO.	13.	4	ASSURANCE (Formedy DTSC Form 1232) REMOTE WASTE/CONSOLIDATION SITE ANNUAL NOTIFICATION (Formedy DTSC
Need to report the closure/removal of a tank that was classified waste and cleaned onsite?	YES	ŪNO-	- 44.	J	Form 1196) HAZARDOUS WASTE TANK CLOSURE CERTIFICATION (Formerly DTSC Form 1249)
LOCAL REQUIREMENTS					15.
(You may also be required to provide additional	ıl informatio	on by you	Ir GUP	'A ai	



GARDEN GROVE FIRE DEPARTMENT ENVIRONMENTAL PROTECTION SECTION

11301 Acacia Parkway
Garden Grove, CA 92840
s: 714 741-5600 Haz Mat: 714 741-563

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

Hazardous Materials Business Emergency Plan And Inventory Certification Statement

Business Name: 1-Day Paint & Body Centers, The, Telephone: 714 534-641 Site Address: 13612 Harbor Blvd, Gardeng, a Zip Code: 92643
Site Address: 13612 Harbor Blvd, Gardeng, G. Zip Code: 92643
The California Health & Safety Code, Division 20, Chapter 6.95, Section 25505(c) and Section 25503.3(c) provide the following: A business that handles hazardous materials shall review AND certify their Hazardous Materials Business Emergency Plan (HMBEP) once every three years from the date of acceptance by the Garden Grove Fire Department. A business may comply with the annual chemical inventory reporting requirement by submitting a certification statement to the Garden Grove Fire Department. A business may not utilize this certification to meet the annual inventory submission requirements of the Emergency Planning and Community Right to Know Act (Section 11022, Title 42, United States Code).
Note: A business may comply with the annual inventory reporting requirements using this certification statement is both of the following apply:
 The business has previously filed an inventory reporting form and; The business attests to the following: The information contained in the annual inventory form most recently submitted to the Garden Grove Fire Department is complete, accurate, and up to date. There has been no change in the quantity of any hazardous material as reported in the most recently submitted annual inventory form. No hazardous material subject to the inventory requirements is being handled that is not listed on the most recently submitted annual inventory form.
THIS IS TO CERTIFY THAT THE HMBEP AND/OR CHEMICAL INVENTORY HAS BEEN REVIEWED. (Please check applicable boxes):
No changes are required to the HMBEP submitted to the Garden Grove Fire Department.
All the necessary changes/revisions have been made to the HMBEP. The changes/revisions are attached to this certification.
No changes are required to the chemical inventory that was previously on file with the Garden Grove Fire Department.
All the necessary changes/revisions have been made to the chemical inventory. The changes/revisions are attached to this certification.
AS AN AUTHORIZED REPRESENTATIVE, I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED AND BELIEVE THE INFORMATION IS TRUE, ACCURATE, AND COMPLETE.

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Job Title

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seess BECTION I seess

Manufacturer: E.I. DuPont de Nemours & Co., (Inc.)

Automotive

Wilmington, Delaware 19898

Telephone:

Product Information (000) 441-7515 Medical emergency (800) 441-3637

Transportation emergency (800) 424-9300 (CHEMTREC)

IDENTITY:

'FUL-BASE' DEEP BRIGHT RED

PRODUCT CODE:

430-52

FORMULA DATE: 941221

OSHA NAME:

FLANNABLE LIQUID

mis:

į

H=2, F=3, R=0

***** SECTION II - INGREDIENTS *****

ING	CAS NO.	SEC. 313	Ingredient
001	68604-67-1		POLYESTER RESIN
002	123-86-4		BUTYL ACETATE
003	108-88-3	14 %	TOLUENE
004	64742-89-8		VM&P NAPHTHA
005	1330-20-7	2 %	XYLENE
006	1047-16-1		QUINACRIDONE PIGMENT

Section 313 Supplier Notification

The chemicals listed above with percentages are subject to the reporting requirements of Section 313 of the Emergency Planning and Right-To-Know Act of 1986 and of 40 CFR 372.

"ING#	VAPOR PRESSURE MM HG		MXBOSI II	RE LIMITS	ı	
,	••••		. 2112 0 9 0 1	NO MANAGO		
`001	Unknown	acgíh	none			
		OSHA	NONE			
002	8.00	ACGIH	150.0	PPM		
•	20 DEG (C)	AHBO	150.0	PPM		
		ACGIH .	200.0	PPM		15 MIN(STEL)
		OSHA ,	200.0	PPM		15 MIN(STEL)
,003	36.70	ACGIH	50.0	PPM	ekin	
	20 DEG (C)	OSHA .	200.0	PPM		
•		AHRO	300.0	PPM	CEILING	
		OSHA	500.0	PPM		10 MIN MAX
:		DUPONT	50.0	PPM		8412 HR TWA

בשש

*** SECTION II CONTINUED ****

004	50.00	ACGIH	300.0	PPM		
	25 DEG (C)	OSHA	300.0	PPM		
i i		AHBO	400.0	PPM		15min(Stel)
; ,		DUPONT	100.0	PPM		
005	25.00	ACGIH	100.0	PPM		
	25 DEG (C)	OSHA	100.0	PPM		
		ACGIH	150.0	PPM		15 MIN(STEL)
•		ОВНА	150.0	PPM		15 MIN(STEL)
006	NOT APP	ACGIH	10.0	MG/M3		
		AHRO	15.0	MG/M3		
		OSHA .	5.0	MG/M3	Respirable	

***** SECTION III - PHYSICAL DATA ****

EVAPORATION RATE	VAPOR DENSITY	BOLUBILITY OF SOLVENT	
SLOWER THAN ETHER	HEAVIER THAN AIR	System in Water	
PERCENT VOLATILE BY VOLUME	APPROX. BOILING RANGE	Weight per Gallon	
73.1	88-155 DEG (C)	7.91	
PERCENT VOLATILE BY WEIGHT	PERCENT SOLIDS	V.O.C. THEORETICAL	
65.1	34.8	5.1	

***** SECTION IV - FIRE & EXPLOSION DATA *****

FLASH POINT (METHOD) BETWEEN 20 - 73 F (CC)

APPROX. FLAMMABLE LIMITS
LEL 1.0 % UEL 7.6 %

Extinguishing media: foam , carbon dioxide, dry chemical

Special fire fighting procedures: full protective equipment, including self-contained breathing apparatus, is recommended. Water from fog nozzles may be used to prevent pressure build-up.

Unusual fire & explosion hazards: when heated above the flashpoint, emits flammable vapors which, when mixed with air, can burn or be explosive. Fine mist or sprays may be flammable at temperatures below the flash point.

***** SECTION V - HEALTH HAZARD DATA ****

ROUTE OF ENTRY

SYMPTOMS/EFFECTS AND FIRST AID

Inhalation: May cause nose and throat irritation . May cause nervous system depression characterized by the following

i will in the initial. I may

PAGE 3 05/30/95

**** BECTION V CONTINUED ****

progressive steps: headache, dizziness, nausea, staggering gait, confusion, unconsciousness.

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

Skin or eye contact: May cause irritation or burning of the eyes. Repeated or prolonged liquid contact may cause skin irritation with discomfort and dermatitis.

OTHER POTENTIAL HAZARDS INCLUDE:

BUTYL ACETATE

May cause abnormal liver function.

Tests for embryotoxic activity in animals has been inconclusive.

Has been toxic to the fetus in laboratory animals at doses that are toxic to the mother.

TOLUENE

Recurrent overexposure may result in liver and kidney injury.

High airborne levels have produced irregular heart beats in animals and occasional palpitations in humans. Rats exposed to very high airborne levels have exhibited high frequency hearing deficits. The significance of this to man is unknown.

WARNING: This chemical is known to the State of California to cause birth defects or other reproductive harm.

VMEP NAPHTHA

Laboratory studies with rats have shown that petroleum distillates cause kidney damage and kidney or liver tumors. These effects were not seen in similar studies with guinea pigs, dogs, or monkeys. Several studies evaluating petroleum workers have not shown a significant increase of kidney damage or an increase in kidney or liver tumors.

KYLENE

High concentrations have caused embryotoxic effects in laboratory animals.

Recurrent overexposure may result in liver and kidney injury.

Can be absorbed through the skin in harmful amounts.

First Aid:

Inhalation: If affected by inhalation of vapor or spray mist, remove to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing difficulty persists, or occurs later, consult a physician.

COLD DEADY HITSHIFF CAIN.

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**** BECTION V CONTINUED ****

Skin or eye: In case of contact, immediately flush with plenty of water for at least 15 minutes; call a physician. In case of skin contact, wash with soap and water. If irritation occurs, contact a physician.

Ingestion: Gastro-intestinal distress.

In the unlikely event of ingestion, call a physician immediately and have names of ingredients available.

Skin or eye contact: May cause irritation of the eyes. Repeated or prolonged skin contact may cause irritation. In case of eye contact, flush with plenty of water for at least 15 minutes, call a physician. For skin contact, wash with soap and water.

***** SECTION VI - REACTIVITY DATA *****

STABILITY STABLE

Incompatibility (materials to avoid): None reasonably foreseeable.

Hazardous decomposition products: CO, CO2, smoke, oxides of heavy metals reported in Section V.

Hazardous polymerization: Will not occur.

***** SECTION VII - SPILL OR LEAK PROCEDURES *****

Steps to be taken in case material is released or spilled: Ventilate area. Remove sources of ignition. Prevent skin contact and breathing of vapor. Confine and remove with inert absorbent.

Waste disposal method: Do not allow material to contaminate ground water systems. Incinerate absorbed material in accordance with Federal, State and local requirements. Do not incinerate in closed containers.

**** SECTION VIII - SPECIAL PROTECTION INFORMATION ***

Respiratory: Do not breathe vapors or mists. Wear a properly fitted vapor/particulate respirator approved by NIOSH/MSHA (TC-23C) for use with paints during application and until all vapors and spray mists are exhausted. Follow the respirator manufacturer's directions for respirator use.

Ventilation: Provide sufficient ventilation in volume and

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*** SECTION VIII CONTINUED ****

pattern to keep contaminants below applicable OSHA requirements and other suggested exposure limits.

Protective clothing: Neoprene gloves and coveralls are recommended.

Eye protection: Goggles are preferred to prevent eye irritation. If safety glasses are substituted, include splash guard or side shields.

Protective creams: Do not use for protection. May be used for ease of clean up.

**** SECTION IX - SPECIAL PRECAUTIONS ****

Precautions to be taken in handling and storing: Observe label precautions. Keep away from heat, sparks and flame. Close container after each use. Ground containers when pouring. Wash thoroughly after handling and before eating or smoking. Do not store above 120 deg F.

Other precautions: Do not sand, flame cut, braze or weld dry coating without a NIOSH/MSHA approved respirator or appropriate ventilation.

***** SECTION X - NOTES *****

NOTICE FROM DUPONT

The data in this material safety data sheet relate only to the specific material designated herein and do not relate to use in combination with any other material or any process.

Product Manager

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Manufacturer: E.I. DuPont de Nemours & Co., (Inc.)

Automotive

Wilmington, Delaware 19898

Telephones

Product Information (800) 441-7515 Medical emergency (800) 441-3637

Transportation emergency (800) 424-9300 (CHEMTREC)

IDENTITY:

CRYSTAL FROST WHITE TONER

PRODUCT CODE:

430-53

FORMULA DATE: 940726

OSHA NAME:

FLAMMABLE LIQUID

HMISI

H=2, F=3, R=0

**** SECTION II - INGREDIENTS ****

ING#	CAS NO.	SEC.	313		INGREDIENT
001	68604-67-1			POLYESTER RESIN	
002	123-86-4		i	BUTYL ACETATE	
003	64742-89-8		-	VM&P NAPHTHA	
004	1330-20-7	3	۱ 🖒	XYLENE	
005	13463-67-7		}	TITANIUM DIOXIDE	•

Section 313 Supplier Notification

The chemicals listed above with percentages are subject to the reporting requirements of Section 313 of the Emergency Planning and Right-To-Know Act of 1986 and of 40 CFR 372.

	vapor Pressure			
ING#	MM HG		EXPOSURE LIMITS	
001	UNKNOWN	ACGIH	NONE	
		OSHA	NONE	
002	8.00	ACGIH ,	150.0 PPM	
	20 DEG (C)	OBHA	150.0 PPM	
		ACGIH	200.0 PPM	15 MIN(STEL)
		osha	200.0 PPM	15 min(stel)
003	50.00	ACGIH ;	300.0 PPM	
	25 DEG (C)	OSHA	300.0 PPM	
		AHBO	400.0 PPM	15min(Stel)
		DUPONT	100.0 PPM	
004	25.00	ACGIH :	100.0 PPM	
	25 DEG (C)	OSHA :	100.0 PPM	
		ACGIH '	150.0 PPM	15 MIN(STEL)

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CONTINUED **** **** SECTION II

AHRO

150.0 PPM

15 MIN(STEL)

005

i,

NOT APP

10.0 MG/M3

ACGIH AHRO

15.0 NG/M3

TROQUE

10.0 MG/M3

**** BECTION III - PHYBICAL DATA *****

EVAPORATION RATE SLOWER THAN ETHER VAPOR DENSITY

SOLUBILITY OF SOLVENT

HEAVIER THAN AIR

SYSTEM IN WATER

PERCENT VOLATILE BY VOLUME

66.0

APPROX. BOILING RANGE 88~155 DEG (C)

WEIGHT PER GALLON

10.47

PERCENT VOLATILE BY WEIGHT 44.2

PERCENT SOLIDS

V.O.C. THEORETICAL

55.7

4.6

***** SECTION IV - FIRE & EXPLOSION DATA *****

FLASH POINT (METHOD) BETWEEN 20 - 73 F (CC) APPROX. FLAMMABLE LIMITS LEL 1.0 % UEL 7.6 %

Extinguishing media: foam , carbon dioxide, dry chemical

Special fire fighting procedures: full protective equipment, including self-contained breathing apparatus, is recommended. Water from fog nozzles may be used to prevent pressure build-up.

Unusual fire & explosion hazards: when heated above the flashpoint, emits flammable vapors which, when mixed with air, can burn or be explosive. Fine mist or sprays may be flammable at temperatures below the flash point.

**** SECTION V - HEALTH HAZARD DATA *****

ROUTE OF ENTRY

SYMPTOMS/EFFECTS AND FIRST AID

Inhalation: May cause nose and throat irritation . May cause nervous system depression characterized by the following progressive steps: headache, dizziness, nausca, staggering gait, confusion, unconsciousness.

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

Skin or eye contact: May cause irritation or burning of the eyes. Repeated or prolonged liquid contact may cause skin

*** BECTION V CONTINUED ****

irritation with discomfort and dermatitie.

OTHER POTENTIAL HAZARDS INCLUDE:

BUTYL ACETATE

May cause abnormal liver function.

Tests for embryotoxic activity in animals has been inconclusive.

Has been toxic to the fetus in laboratory animals at doses that are toxic to the mother.

VM&P NAPHTHA

Laboratory studies with rats have shown that petroleum distillates cause kidney damage and kidney or liver tumors. These effects were not seen in similar studies with guinea pigs, dogs, or monkeys. Several studies evaluating petroleum workers have not shown a significant increase of kidney damage or an increase in kidney or liver tumors.

XYLENE

i

High concentrations have caused embryotoxic effects in laboratory animals.

Recurrent overexposure may result in liver and kidney injury.

Can be absorbed through the skin in harmful amounts.

TITANIUM DIOXIDE

In a lifetime inhalation test, lung cancers were found in some rats exposed to 250 mg/m3 respirable titanium dust. Analysis of the titanium dioxide concentrations in the rat's lungs showed that the lung clearance mechanism was overwhelmed and that the results at the massive 250 mg/m3 level are not relevant to the workplace.

First Aid:

Inhalation: If affected by inhalation of vapor or spray mist, remove to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing difficulty persists, or occurs later, consult a physician.

Skin or eye: In case of contact, immediately flush with plenty of water for at least 15 minutes; call a physician. In case of skin contact, wash with soap and water. If irritation occurs, contact a physician.

Ingestion: Gastro-intestinal distress.

In the unlikely event of ingestion, call a physician immediately and have names of ingredients available.

Skin or eye contact: May cause irritation of the eyes. Repeated or prolonged skin contact may cause irritation.

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In case of eye contact, flush with plenty of water for at least 15 minutes, ball a physician. For skin contact, wash with soap and water.

***** SECTION VI - REACTIVITY DATA ****

STABILITY STABLE

Incompatibility (materials to avoid): None reasonably foreseeable.

Hazardous decomposition products: CO, CO2, smoke, oxides of heavy metals reported in Section V.

Hazardous polymerization: Will not occur.

***** SECTION VII - SPILL OR LEAK PROCEDURES *****

Steps to be taken in case material is released or spilled: Ventilate area. Remove sources of ignition. Prevent skin contact and breathing of vapor. Confine and remove with inert absorbent.

Waste disposal method: Do not allow material to contaminate ground water systems. Incinerate absorbed material in accordance with Federal, State and local requirements. Do not incinerate in closed containers.

***** SECTION VIII - SPECIAL PROTECTION INFORMATION *****

Respiratory: Do not breathe vapors or mists. Wear a properly fitted vapor/particulate respirator approved by NIOSH/MSHA (TC-23C) for use with paints during application and until all vapors and spray mists are exhausted. Follow the respirator manufacturer's directions for respirator use.

Ventilation: Provide sufficient ventilation in volume and pattern to keep contaminants below applicable OSHA requirements and other suggested exposure limits.

Protective clothing: Neoprene gloves and coveralls are recommended.

Eye protection: Goggles are preferred to prevent eye irritation. If safety glasses are substituted, include splash guard or side shields.

Protective creams: Do not use for protection. May be used

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*** SECTION VIII CONTINUED ****

for ease of clean up.

*** SECTION IX - SPECIAL PRECAUTIONS ****

Precautions to be taken in handling and storing: Observe label precautions. Keep away from heat, sparks and flame. Close container after each use. Ground containers when pouring. Wash thoroughly after handling and before eating or smoking. Do not store above 120 deg F.

Other precautions: Do not sand, flame cut, braze or weld dry coating without a NIOSH/MSHA approved respirator or appropriate ventilation.

** ** SECTION X - NOTES ****

NOTICE FROM DUPONT

The data in this material safety data sheet relate only to the specific material designated herein and do not relate to use in combination with any other material or any process.

Product Manager

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Manufacturer: E.I. DuPont de Nemours & Co., (Inc.)

Automotive

Wilmington, Delaware 19898

Telephone:

Product Information (800) 441-7515 Medical emergency (800) 441-3637

Transportation emergency (800) 424-9300 (CHEMTREC)

IDENTITY:

'FUL-BASE' PURPLE PEARL

PRODUCT CODE:

430-54

FORMULA DATE: 940412

QSHA NAME:

FLAMMABLE LIQUID

HMIB:

H=Z, F=3, R=0

**** BECTION II - INGREDIENTS ****

ING	CAS NO.	SEC. 313	ingredient
001	68604-67-1		POLYESTER RESIN
002	123-86-4		BUTYL ACETATE
003	108-88-3	5 🐐	Toluene
004	111-76-2	2 🛊	ETHYLENE GLYCOL MONOBUTYL ETHER
005	64742-89-8	•	VM&P NAPHTHA
006	1330-20-7	2 🏚	XYLENE
007	64742-94-5	į	AROMATIC HYDROCARBON
1008	NOT AVAILABLE	:	MICA/TITANIUM DIOXIDE/TIN OXIDE

Section 313 Supplier Notification The chemicals listed above with percentages are subject to the reporting requirements of Section 313 of the Emergency

the reporting requirements of Section 313 of the Emergency Planning and Right-To-Know Act of 1986 and of 40 CFR 372.

ing#	Vapor Pressure MM HG	4	EXPOSURE LIMITS		
001	UNKNOWN	ACGIH	none		
		OSHA	none		
002	8.00	ACGIH	150.0 PPM		
• • •	20 DEG (C)	OSHA	150.0 PPM		
	, ,	ACGIH	200.0 PPM		15 MIN(STEL)
		OSHA	200.0 PPM		15 MIN(STEL)
003	36.70	ACGIH :	50.0 PPM	ekin	
•••	20 DEG (C)	OSHA	200.0 PPM		
1 .		AHEO	300.0 PPM	CEILING	
' n,		OSHA	500.0 PPM		10 MIN MAX
•		DUPONT	50.0 PPM		8412 HR TWA

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004	.60	ACGIH	25.0	PPM		SKIN
	20 DEG (C)	osha	- 50.0	PPM		skin
	, .	DUPONT	10.0	PPM		SKIN
005	50.00	acgih	300.0	PPM		
	25 DEG (C)	osha	300.0	PPM		
		OSHA	400.0	PPM		15MIN(STEL)
		Dupont	100.0	PPM		
006	25.00	ACGIH	100.0	PPM		
	25 DEG (C)	OSHA	100.0	PPM		
	• • •	ACGIH	150.0	PPM		15 MIN(STEL)
		овна	150.0			15 MIN(STEL)
007	10.00	DUPONT :	100.0	PPM		
•	20 DEG (C)	ACGIH	NONE			
	,,	OSHA	NONE			
³ 00B	NOT APP	ACGIH :	3.0	MG/N3	RESPIRABLE	MICA
•		OSHA		•	RESPIRABLE	
1		ACGIH '		NG/M3		TIN OXIDE
		OSHA		MG/M3		TIN OXIDE
		America.	2.0		•	

***** SECTION III - PHYSICAL DATA *****

EVAPORATION RATE	VAPOR DENSITY	SOLUBILITY OF SOLVEN	
SLOWER THAN ETHER	HEAVIER THAN AIR	System in Water	
PERCENT VOLATILE BY VOLUME	APPROX. BOILING RANGE	WEIGHT PER GALLON	
62.3	88-213 DEG (C)	9.19	
PERCENT VOLATILE BY WEIGHT	PERCENT SOLIDS	V.O.C. THEORETICAL	
46.7	53.2	4.2	

***** SECTION IV - FIRE & EXPLOSION DATA ****

FLASH POINT (METHOD)
BETWEEN 20 - 73 F (CC)

APPROX. FLAMMABLE LIMITS
LEL .8 % UEL 10.6 %

Extinguishing media: foam , carbon dioxide, dry chemical

Special fire fighting procedures: full protective equipment, including self-contained breathing apparatus, is recommended. Water from fog nozzles may be used to prevent pressure build-up.

Unusual fire & explosion hazards: when heated above the flashpoint, emits flammable vapors which, when mixed with air, can burn of be explosive. Fine mist or sprays may be

**** SECTION IV CONTINUED ***

flammable at temperatures below the flash point.

***** SECTION V - HEALTH HAZARD DATA *****

ROUTE OF ENTRY

SYMPTOMS/EFFECTS AND FIRST AID

Inhalation: May cause nose and throat irritation. May cause nervous system depression characterized by the following progressive steps: headache, dizziness, nausea, staggering gait, confusion, unconsciousness.

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

skin or eye contact: May cause irritation or burning of the eyes. Repeated or prolonged liquid contact may cause skin irritation with discomfort and dermatitis.

OTHER POTENTIAL HAZARDS INCLUDE:

BUTYL ACETATE

May cause abnormal liver function.

Tests for embryotoxic activity in animals has been inconclusive.

Has been toxic to the fetus in laboratory animals at doses that are toxic to the mother.

TOLUENE

Recurrent overexposure may result in liver and kidney injury.

High airborne levels have produced irregular heart beats in animals and occasional palpitations in humans. Rats exposed to very high airborne levels have exhibited high frequency hearing deficits. The significance of this to man is unknown.

WARNING: This chemical is known to the State of California to cause birth defects or other reproductive harm.

ETHYLENE GLYCOL MONOBUTYL ETHER

Can be absorbed through the skin in harmful amounts. May cause injury to the kidneys, liver, blood and/or bone marrow. Repeated overexposure may result in damage to the blood. Eye contact may cause corneal injury. Has been toxic to the fetus in laboratory animals at doses that are toxic to the mother.

VM&P NAPHTHA

Laboratory studies with rats have shown that petroleum distillates cause kidney damage and kidney or liver tumors. These effects were not seen in similar studies with guinea pigs, dogs, or monkeys. Several studies evaluating petro-

**** BECTION V CONTINUED ****

leum workers have not shown a significant increase of kidney damage or an increase in kidney or liver tumors.

XYLENE

High concentrations have caused embryotoxic effects in laboratory animals. Recurrent overexposure may result in liver and kidney injury.

Can be absorbed through the skin in harmful amounts.

First Aid:

Inhalation: If affected by inhalation of vapor or spray mist, remove to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing difficulty persists, or occurs later, consult a physician.

skin or eye: In case of contact, immediately flush with plenty of water for at least 15 minutes; call a physician. In case of skin contact, wash with soap and water. If irritation occurs, contact a physician.

Ingestion: Gastro-intestinal distress.

In the unlikely event of ingestion, call a physician immediately and have names of ingredients available.

Skin or eye contact: May cause irritation of the eyes. Repeated or prolonged skin contact may cause irritation. In case of eye contact, flush with plenty of water for at least 15 minutes, call a physician. For skin contact, wash with soap and water.

**** SECTION VI - REACTIVITY DATA ****

STABILITY STABLE

Incompatibility (materials to avoid): None reasonably foreseeable.

Hazardous decomposition products: CO, CO2, smoke, oxides of heavy metals reported in Section V.

Mazardous polymerization: Will not occur.

**** SECTION VII - SPILL OR LEAK PROCEDURES ****

Steps to be taken in case material is released or spilled: Ventilate area. Remove sources of ignition. Prevent skin contact and breathing of vapor. Confine and remove with