MATER	IAL SAFET	YDAT	'A SHEE'	Г	
SECTION 1 – PI				TION	
PRODUCT NAME: Showsheen [®] Finis	shing Mist Contin	uous Spray	1	/	In
GENERAL USE: Grooming Aid				W.F.	YOUNG)
PRODUCT DESCRIPTION: White liquid, fresh	scent			INNOV	ARTION SONCE 1892
MANUFACTURER'S NAME: DATE PREPARED: April 22, W. F. Young, Inc SUPERSEDES: New					Page 1 of
ADDRESS (NUMBER, STREET, P.O. BOX) 302 Benton Drive		TELEPHON (413) 526-9	NE NUMBER FC	DR INFORMA	TION:
CITY, STATE AND ZIP CODE:		EMERGEN	CY TLEPONE N	WUMBER:	
East Longmeadow, MA 01028 SECTIO	ON 2 HAZADD	(413) 526-9		enversite the state of the	
HAZARDOUS COMPONENTS	(by weight)	CAS #	EINECS #	Hazard Symbol	RISK PHRASE
No hazardous materials present as defined by OS		000 504 40	050 0/0 001 0		70 DOT 10 CED
and the second	ON 3 – HAZARD	S IDENTII	FICATION		
EMERGENCY OVERVIEW Mild liquid, prolonged contact may cause eye irri Risk Phrase – Not classified.	and the second		the property of the second s	Symbols for th	nis product – None.
EMERGENCY OVERVIEW Mild liquid, prolonged contact may cause eye irri Risk Phrase – Not classified. POTENTIAL HEALTH EFFECTS	itation. Ingestion may	cause gastric	distress. Hazard		nis product – None.
EMERGENCY OVERVIEW Mild liquid, prolonged contact may cause eye irri Risk Phrase – Not classified. POTENTIAL HEALTH EFFECTS INHALATION: None expected, however, ce	itation. Ingestion may	experience min	distress. Hazard		nis product – None.
EMERGENCY OVERVIEW Mild liquid, prolonged contact may cause eye irri Risk Phrase – Not classified. POTENTIAL HEALTH EFFECTS INHALATION: None expected, however, ce	itation. Ingestion may	experience min	distress. Hazard		nis product – None.
EMERGENCY OVERVIEW Mild liquid, prolonged contact may cause eye irri Risk Phrase – Not classified. POTENTIAL HEALTH EFFECTS INHALATION: None expected, however, ce SKIN: None expected, however, prolonged con	itation. Ingestion may	experience min	distress. Hazard		is product – None.
EMERGENCY OVERVIEW Mild liquid, prolonged contact may cause eye irri Risk Phrase – Not classified. POTENTIAL HEALTH EFFECTS	itation. Ingestion may rtain individuals may tact may cause irritatio	experience min	distress. Hazard		nis product – None.

MATERIAL SAFETY DATA SHEET							
PRODUCT NAME: Showsheen [®] Finishing April 22, 2010						P	age 2 of
S	ECTION 4 - FI	RST AID MI	EASURE	S			
INHALATION: Remove affected person to fi	resh air; if symptom	s persist seek me	edical atten	tion.			
SKIN: Remove contaminated clothing; wash a persists, seek medical attention.	affected area with so	pap and water; la	under cont	aminated clot	hing before	e reuse; if ir	ritation
EYES: Check for and remove contact lenses. persists, seek medical attention.	Flush eyes with cle	ar running water	for 15 mir	nutes while ho	lding eyeli	ds open; if	irritation
INGESTION: Give two glasses of water for d seek medical attention.	lilution; DO NOT ir	duce vomiting;	never give	anything by n	nouth to an	unconsciou	is person.
SEC	TION 5-FIRE	FIGHTING	MEASU	TRES			
FLASH POINT (METHOD USED) Nonflammable		ABLE LIMITS applicable	U	EL: Not appl	icable		
	AUTOIC Not deter	INITION TEMP	ERATURE	B:	NFPA	CLASS:	
hydrogen and oxygen, including carbon mono EXTINGUISHING MEDIA: Carbon dioxid FIRE FIGHTING PROCEDURES: Keep con become slippery if material is released	e, water, water fog,		_		ue to steam	buildup; flo	oor will
UNUSUAL FIRE AND EXPLOSION HAZA	RDS: Non-flamma	ble gas					
HAZARDOUS COMBUSTION PRODUCTS	S: Smoke, fumes or	vapors, oxides o	of carbon, o	oxides of silic	one		
SECTIO	N 6 - ACCIDE	NTAL RELE	ASEMI	ASURES			Distances of
STEPS TO BE TAKEN IN CASE MATERIA Large spills – soak up with approved absorbe	AL IS RELEASED	OR SPILLED: S	mall spills	- wash to san	iitary sewer sh area with	r with plenty	y of wate water.
SEC	CTION 7 - HAN	DLING AN	DSTOR	AGE	(1991年) 第1941年 (1997年)	建卫行 机加速器	
PRECAUTIONS TO BE TAKEN IN HAND abuse; protect from extreme temperatures.	LING AND STOR	GE: Keep cont	ainer close	d when not in	use; protec	et containers	s from
SECTION 8 – E	XPOSURE CO	NTROLS/PE	RSONA	L PROTE	CTION		建的部
HAZARDOUS COMPONENTS		NIOSH			ACO	GIH	
	TWA ppm TW/ mg/m		STEL mg/m ³	TWA ppm	TWA	STEL ppm	STEL
No hazardous materials present as defined by 172; WHMIS or EC Directive 91 / 155 / EEC	OSHA - 29 CFR 1	920.1000; EPA	- 40 CFR 2	260-281, 302,	mg/m ³ 355, 370, 3	372; DOT –	49 CFR
PERSONAL PROTECTION:							
RESPIRATORY PROTECTION: None requisanding, buffing, etc., NIOSH approved respi ANSI Z88.2, or European Standard EN 149 fr	rator capable of ren	oving particulat	to seconda e from air i	ry operations must be worn.	such as mi Refer to 2	ixing, spray 29 CFR 191	ing, 0.134,

MATERIAL SAFETY DATA SHEET		· · · · · · · · · · · · · · · · · · ·			
RODUCT NAME: Showsheen [®] Finishing Mist Continuous Spray					
April 22, 2010	E CONTRO	LODEDCON	I DD OTT CUTION		
SECTION 8 – EXPOSUR PROTECTIVE GLOVES: Recommended for ge		LS/PERSONA	L PROTECTION, cor	itinued	
PROTECTIVE GLOVES. Recommended for ge	neral protection.				
EYE PROTECTION: Safety glasses recommend Standard EN 166.	ed for general pr	rotection. Refer to	29 CFR 1910.133, ANSI Z8	7.1, or European	
OTHER PROTECTIVE CLOTHING OR EQUIP	MENT: Safety	eyewash station n	earby.		
WORK/HYGIENIC PRACTICES: Practice safe	workplace habi	ts. Minimize body	contact with this, as well as	all chemicals in general.	
SECTION 9-1	PHYSICAL	AND CHEMIC	CAL PROPERTIES	E STREET AND ADDRESS OF	
APPEARANCE AND ODOR		VAPOR PRES			
White liquid, fresh scent		17 MM Hg @	20°C		
SPECIFIC GRAVITY (WATER =1) 1.0003		EVAPORATI <]	ON RATE (WATER =1)		
SOLUBILITY IN WATER		% VOLATILE	E (BY WEIGHT)		
Emulisifies		<1			
Ph		VAPOR DEN	SITY (AIR = 1)		
6.24		>1			
BOILING POINT		FREEZING P	OINT		
212°F (100°C)		32°F (0°C)			
VISCOSITY		VOLATILE C	RGANIC COMPOUNDS (\	/OC's)	
Like water		<1			
SECTIO	N 10- STAB	ILITY AND R			
STABILITY UNSTABL STABLE:	х	freezing	S TO AVOID: Extreme temp	peratures, keep from	
INCOMPATIBILITY (MATERIALS TO AVOID	D): Strong oxidi	zers, strong acids			
HAZARDOUS DECOMPOSITION OR BYPRO oxides of carbon and silicone, hydrocarbons, fum	DUCTS: Decor	nposition will not d smoke may be p	occur if handled and stored p oduced.	properly. Incase of a fire,	
WILL NOT	OCCUR: OCCUR: X		S TO AVOID: None		
	the second s	and the second	NFORMATION		
Hazardous Ingredients	CAS #	EINECS #	LD50 of Ingredient Species and Route	LC50 of Ingredient Species	
No hazardous materials present as defined by OSHA – 29 CFR 1920.1000; EPA – 40 CFR 260-281, 302, 355, 370, 372; DOT – 49 CFR 172; WHMIS or EC Directive 91 / 155 / EEC					

		D 1 CC
PRODUCT NAME: PRODUCT NAME: Showsheen [®] Finishing Mist Cont April 22, 2010		Page 4 of 5
SECTION 12 – ECOLOGICAL	INFORMATION	10月世纪代中国的1993年 《古布山》:大方宗教的国际
No data are available on the adverse effects of this material on the environment chemical composition of this product it is assumed that the mixture can be tree limited quantities. However, such treatment should be evaluated and approve in this mixture are classified as a Marine Pollutant.	ted in an acclimatized biological treatment	nt plant system in
SECTION 12 DISDOS AL CO	NSIDERATIONS	
SECTION 13 – DISPOSAL CO WASTE DISPOSAL METHOD: Dispose of in accordance with local, state, a hazardous, however, non-hazardous materials may become hazardous waste u	nd federal regulations. Product is classifi- oon contact with other products. Refer to	40 CFR 260-299
WASTE DISPOSAL METHOD: Dispose of in accordance with local, state, a hazardous, however, non-hazardous materials may become hazardous waste u for complete waste disposal regulations. Consult your local, state, or federal a European Waste Catalogue, waste codes are application specific and should b product is used.	nd federal regulations. Product is classifi oon contact with other products. Refer to gency before disposing of any chemicals. assigned by the user based on the applic	40 CFR 260-299 According to the
WASTE DISPOSAL METHOD: Dispose of in accordance with local, state, a hazardous, however, non-hazardous materials may become hazardous waste u for complete waste disposal regulations. Consult your local, state, or federal a European Waste Catalogue, waste codes are application specific and should b product is used. SECTION 14 – TRANSPORT	nd federal regulations. Product is classifi oon contact with other products. Refer to gency before disposing of any chemicals. assigned by the user based on the applic INFORMATION	40 CFR 260-299 According to the
WASTE DISPOSAL METHOD: Dispose of in accordance with local, state, a hazardous, however, non-hazardous materials may become hazardous waste u for complete waste disposal regulations. Consult your local, state, or federal a European Waste Catalogue, waste codes are application specific and should b product is used. SECTION 14 – TRANSPORT PROPER SHIPPING NAME: Aeros DOT HAZARD CLASS/PACK GROUP: Class 2.2	nd federal regulations. Product is classifi oon contact with other products. Refer to gency before disposing of any chemicals. assigned by the user based on the applic INFORMATION ols, non-flammable IATA HAZARD CLASS/PACK	40 CFR 260-299 According to the ation for which the
WASTE DISPOSAL METHOD: Dispose of in accordance with local, state, a hazardous, however, non-hazardous materials may become hazardous waste u for complete waste disposal regulations. Consult your local, state, or federal a European Waste Catalogue, waste codes are application specific and should b product is used. SECTION 14 – TRANSPORT PROPER SHIPPING NAME: Aeros DOT HAZARD CLASS/PACK GROUP: Class 2.2 REFERENCE:	nd federal regulations. Product is classifi oon contact with other products. Refer to gency before disposing of any chemicals. assigned by the user based on the applic INFORMATION ols, non-flammable IATA HAZARD CLASS/PACK IMDG HAZARD CLASS:	40 CFR 260-299 According to the ation for which the GROUP:
WASTE DISPOSAL METHOD: Dispose of in accordance with local, state, a hazardous, however, non-hazardous materials may become hazardous waste u for complete waste disposal regulations. Consult your local, state, or federal a European Waste Catalogue, waste codes are application specific and should b product is used.	nd federal regulations. Product is classifi oon contact with other products. Refer to gency before disposing of any chemicals. assigned by the user based on the applic INFORMATION ols, non-flammable IATA HAZARD CLASS/PACK	40 CFR 260-299 According to the ation for which the GROUP: S CODE:
WASTE DISPOSAL METHOD: Dispose of in accordance with local, state, a hazardous, however, non-hazardous materials may become hazardous waste u for complete waste disposal regulations. Consult your local, state, or federal a European Waste Catalogue, waste codes are application specific and should b product is used. SECTION 14 – TRANSPORT PROPER SHIPPING NAME: Aeros DOT HAZARD CLASS/PACK GROUP: Class 2.2 REFERENCE:	nd federal regulations. Product is classifi oon contact with other products. Refer to gency before disposing of any chemicals. assigned by the user based on the applic INFORMATION ols, non-flammable IATA HAZARD CLASS/PACK IMDG HAZARD CLASS: ID/ADR DANGEROUS GOOD	40 CFR 260-299 According to the ation for which the GROUP: S CODE: P:

TSCA (Toxic Substance Control Act) All components of this product are listed on the U.S. Toxic Substance Control Act Chemical Inventory (TSCA Inventory) or are exempted from listing because a Low Volume or Polymer Exemption has been granted in accordance with 40 CFR 723.50.

SARA TITLE III (Superfund Amendments and Reauthorization Act) 311/312 Hazard Categories: None 313 Reportable Ingredients: None

CERCLA (Comprehensive Response Compensation and Liability Act) None

California Prop 65, Safe Drinking Water and Toxic Enforcement Act of 1986 There are no reportable chemicals present known to the state of California to cause cancer or reproductive toxicity.

CPR (Canadian Controlled Products Regulations)

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all the information required by the Controlled Products Regulations. WHMIS classification: Not controlled

IDL (Canadian Ingredient Disclosure List)

Components of this product identified by CAS number and listed on the Canadian Ingredient Disclosure List are shown in Section 2.

DSL/NDSL (Canadian Domestic Substances List/Non-Domestic Substance List) Components of this product identified by CAS number are listed on the DSL or NDSL, or are otherwise in compliance with the New Substance Notification (NSN) regulations. Only ingredients classified as "hazardous" are listed in Section 2 unless otherwise indicated.

EINECS (European Inventory of Existing Commercial Chemical Substances) Components of this product identified by CAS numbers are on the European inventory of Existing Commercial Chemical Substances.

WGK Water Quality Index: nwg

VbK index: Not applicable

PRODUCT NAME: PRODUCT NAM April 22, 2010	E: Showsheen [®] Finishing N	Aist Contin	uous Spray	Page 5 of 5
Risk Phrases None	SYMBOL(S) FOR L	the second s	ED Safety Phrases S25 Avoid contact with eyes	And
	SECTION 16 - OTH	HER INF	ORMATION	
HMIS HAZARD RATINGS	HEALTH FLAMMABILITY	0	*=Chronic Health Hazard 0=Insignificant	2=Moderate 3=High
PERSONAL PRO	PHYSICAL HAZARD TECTIVE EQUIPMENT	0 A Safet	1= Slight ty glasses	4=Extreme

i.

1 2

REVISION SUMMARY:

 Karen Norkaitis

 W. F. Young, Inc

 The information contained herein is believed to be accurate but is not warranted to be so. Data and calculations are based on information furnished by the manufacturer of the product and manufacturers of the components of the product. Users are advised to confirm in advance of need that information is current, applicable and suited to the circumstances of use. Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore, vendor assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed. Any questions regarding this product should be directed to the manufacturer of the product as described in Section 1.

MSDS Prepared by:

MATERIAI	SAFE.	IY DF	IIU	NII.		T		
OSHA - Meets 29 CFR 1910.1200 Standards		H	and the second se	ARD RAT	and the second second second			
	HEALTH FLAMMABILITY REACTIVITY		1	0 = INSIGN 1 = SLIGHT 2 = MODEF	Г		3 = HIGH 4 = EXTRE	ME
the block's		CONTRACTOR OF A DESCRIPTION OF A DESCRIP		ION INFO	RMATIC	N		
hapley's	PROPER SHIPP HAZARD CLASS		Not Regula None / Nor		REF:	Not Applica	able	
\sim	IDENTIFICATIO		None			None Requ		
SECTION 1 - PRODUCT / COMP	ANY IDENTIFI	CATION						
DENTITY (AS USED ON LABEL AND LIST) SHAPLEY'S ORIGINAL M - T - G (Mai	ne - Tail - Groom)					P	age 1 of 2	
MANUFACTURER'S NAME		EMERGENO		HONE NU	IMBER			
Shapley's ADDRESS (NUMBER, STREET, P.O. BOX)		(239) 415- TELEPHON		R FOR IN	FORMAT	TION		
11650 Chitwood Drive		(800) 982-			i Ortinizar	ion		
(CITY, STATE AND ZIP CODE)		DATE PREP		July 28,		000		
Fort Myers, FL 33908 SECTION 2 - HAZARDOUS ING	DEDIENTS / IC	SUPERSED			per 25, 20	02		3563
HAZARDOUS COMPONENTS		%	OSH	A		H TLV	SARA	RC
SPECIFIC CHEMICAL IDENTITY: COMMON NAME(S))	CAS #	(OPTIONAL)	PPM	MG/M3	PPM	MG/M3	TITLE III	LBS
Heavy paraffinic petroleum oil	64741-88-4			5 (mist)		5 (mist)		
Sulfur, precipitated	7704-34-9			15 (dust)				
SECTION 3-HEALTH HAZARD	DATA							
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOS	URE	EMERGENCY						
	URE	EMERGENCY Remove affected person medical atten	ted person	to fresh air	provide o			
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOS INHALATION: High concentrations of mist are irritating	URE to the respiratory tract;	Remove affected perso	cted person on is not brittion. aminated c	to fresh air, eathing, adr	; provide o minister CF	PR and see	k emergend	y ter;
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOS INHALATION: High concentrations of mist are irritating vaporization is not expected at ambient temperatures SKIN: Brief contact may cause slight irritation; prolonge	URE to the respiratory tract; ed contact may cause	Remove affect affected perso medical atten Remove cont launder conta	ted person on is not brittion. aminated c minated cle act lenses.	to fresh air, eathing, adr lothing; was othing befor Flush eyes	; provide o minister CF sh affected e reuse; if	PR and see area with s irritation pe	soap and watersists, seek	ter; medi
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOS INHALATION: High concentrations of mist are irritating vaporization is not expected at ambient temperatures SKIN: Brief contact may cause slight irritation; prolonge moderate irritation or dermatitis. EYES: High vapor concentration or contact may cause	URE to the respiratory tract; ed contact may cause minimal irritation and	Remove affect affected person medical atten Remove control launder conta attention.	ted person on is not brition. aminated c minated cle act lenses. eyelids ope ce vomiting t aspiration	to fresh air eathing, adr lothing; was othing befor Flush eyes en; if irritatio p; if vomiting n of liquid in	provide o minister CF whatfected e reuse; if with clear on persists, o occurs sp to lungs; s	PR and see I area with s irritation pe r running wa , seek medi- pontaneous eek immed	k emergend soap and wa ersists, seek ater for 15 n ical attentio sly, keep he liate medica	y ter; medi inute
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOS INHALATION: High concentrations of mist are irritating vaporization is not expected at ambient temperatures SKIN: Brief contact may cause slight irritation; prolonge moderate irritation or dermatitis. EYES: High vapor concentration or contact may cause discomfort.	URE to the respiratory tract; ed contact may cause minimal irritation and niting.	Remove affect affected person medical atten Remove contribution. Remove contribution. Remove contribution. Remove contribution. DO NOT indu hips to prever attention. Sm gone.	ted person on is not brition. aminated c minated cle act lenses. eyelids ope te vomiting at aspiration all amount	to fresh air eathing, adr lothing; was othing befor Flush eyes en; if irritatio g; if vomiting n of liquid in s entering n	provide o minister CF sh affected e reuse; if with clear on persists, g occurs sp to lungs; s nouth shou	PR and see I area with s irritation pe r running wi , seek medi pontaneous seek immed ald be rinse	soap and wa ersists, seek ater for 15 n ical attentio sly, keep he liate medica d out until to	y ter; medi inute
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOS INHALATION: High concentrations of mist are irritating vaporization is not expected at ambient temperatures SKIN: Brief contact may cause slight irritation; prolonge moderate irritation or dermatitis. EYES: High vapor concentration or contact may cause discomfort.	URE to the respiratory tract; ed contact may cause minimal irritation and niting.	Remove affect affected person medical atten Remove contri- launder conta- attention. Remove contri- while holding DO NOT indu- hips to prever- attention. Sm gone.	ted person on is not brition. aminated c minated cle act lenses. eyelids ope ce vomiting taspiration tall amount ort; no know	to fresh air eathing, adr lothing; was othing befor Flush eyes en; if irritatio g; if vomiting n of liquid in s entering n	provide o minister CF sh affected e reuse; if with clear on persists, g occurs sp to lungs; s nouth shou	PR and see I area with s irritation pe r running wa , seek medi seek immed ald be rinse e been esta	soap and wa ersists, seek ater for 15 n ical attentio sly, keep he liate medica d out until to	y ter; medi inute

Form revised 10 / 99

MATERIAL SAFETY					
DENTITY (AS USED ON LA SHAPLEY'S ORIGINAL M	ABEL AND LIST) M - T - G (Mane - Tail - Gro	(mon		-	Page 2 of 2 Date: July 28, 2004
	E FIGHTING MEA				
FLASH POINT (METHOD U > 365 ° F (ASTM-92)	and the second se	FLAMMABLE	LIMITS	LEL: 1.0%	UEL: 7.0%
XTINGUISHING MEDIA					
Carbon dioxide, water fog, dry SPECIAL FIRE FIGHTING PRO	and the second sec				
Firefighters must wear full face					d stream of water since stream will
UNUSUAL FIRE AND EXPLOS				1	
	e due to buildup of pressure w ution - Material will support cor		treme heat. D	o not use direct stream o	of water on pool fires as product may
SECTION 5 - ACC	CIDENTAL RELEAS	SE MEASU	RES		
spills - confine spill, soak up with disposal.	h approved absorbent, shovel	product into approv			N. Do not wash to sanitary sewer. All with water, recover flush for proper
SECTION 6 - HAN	NDLING AND STO	RAGE			
			closed when	not in use; protect conta	iners from abuse; protect from extreme
emperatures, open flames. CA	UTION - This material will sup	port combustion.	Keep this and	other chemicals out of re	ach of children.
SECTION 7 - EXF	POSURE CONTRO	LS / PERSC	ONAL PR	ROTECTION	
					ximum allowable concentrations; if TW
exceeds limits, NIOSH approve	d respirator must be worn. Re	fer to 29 CFR 1910).134 for comp	lete regulations.	
VENTILATION	LOCAL EXHAUST: MECHANICAL (GENERAL):	Required Yes		To maintain minimum Engineering and work	
PROTECTIVE GLOVES: Neop	rene or rubber gloves with cuff	fs.		ECTION: Safety goggle	
OTHER PROTECTIVE CLOTH					
WORK / HYGIENIC PRACTICE			TIES		
BOILING POINT 600° F			0.930	GRAVITY (WATER	
VAPOR PRESSURE (MM F < 0.1 mm Hg @ 20 ° C			None	E ORGANIC COMPO	
VAPOR DENSITY (AIR = 1 >10)		EVAPORA Non-vola	ATION RATE (WATE	R = 1)
SOLUBILITY IN WATER			% VOLAT	ILE (BY WEIGHT)	
Negligible APPEARANCE AND ODOR			None		
Light yellow oily liquid, mil					
	BILITY AND REA	CTIVITY	KERGERER R		
STABILITY	UNSTABLE:		CONDITION	NS TO AVOID:	
	STABLE:	XXX	Extreme	temperatures, open flam	es
INCOMPATIBILITY (MATERIAL					
Strong oxidizers, strong acids HAZARDOUS DECOMPOSITIO sulfur, hydrocarbons, fumes, an	ON OR BYPRODUCTS: Deco	mposition will not c	occur if handle	d and stored properly. In	n case of a fire, oxides of carbon and
HAZARDOUS POLYMERIZATI			CONDITION	NS TO AVOID:	
	WILL NOT OCCUR:		None		
WASTE DISPOSAL METHOD: vapors or fumes in a disposal co	e materials. Consult your local	Local, State, and F environment, Refe	er to "40 CFR I	Protection of Environment	y produce concentrated hazardous nt Parts 260 - 299" for complete wast ore disposing of any chemicals. Do no
e information contained herein	,		-		

MSDS PREPARED BY: CDB, Inc., P.O. Box 5604, Lakeland, FL 33807 (863) 644 - 3298 www.compdatabase.com