Material Safety Data Sheet
May be used to Comply with
OSHA's Hazard Communication Standard 29 CFR 1910.
Standard must be consulted for specific requirements

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Identity (As Us	sed On Label and List)					4						
9727	ishamte Lavender		NOTE: Blank sp inform	paces are not nation is avail								
Section I-Ma	nufacturer's Name	(Addre	ss, Street, City, Sta	te, & Zip Coo	de)	HAZAF	D RATI	NG				
		E	mergency Telepho	ne Number		HEALTH		(0 - Minimal			
	Friendly Products		hemtrec 1-800-42		FLAMMABILITY			1 - Slight 2 - Moderate				
	estern Division	T	Telephone Number for Information				REACTIVITY					
	ohlwing Rd.		(630) 595-19						4 - Extreme			
Addis	on, IL 60101	D	ate Prepared			Protective Equipment:						
		R	evised: 10/12/10			None Ned	essary					
Section II—Ha	zardous Ingredients / Id	entity Inform	nation				Othe	Limits				
Hazardous Com	ponents (Specify Chemical Id	dentity, Comm	on Names)	OSHA PEL	A	CGIH TLV		nmended	% (optional)			
Section III—Ph	nysical Chemical Charac	teristics										
Boiling Point	212°C	2°C			Specific Gravity (WATER =1)				1.01			
Vapor Pressure	Not Determined		Melting Point	Melting Point			N/A					
Vapor Density	apor Density Noy Determined			Evaporation Rate			Not Determined					
Solubility in Wate												
Appearance and	Odor pale gold, clear liquid,	with a lavende	er scent									
Section IV—Fi	re and Explosion Hazaro	l Data										
Flash Point Flamm >200°F C.O.C. None			nable Limits LEI			L UEL		UEL				
						ne None						
Extinguishing Me This material is n												
Special Fire Fight This material is no		· ·										
Unusual Fire and None	Explosion Hazards											

Section V—Re	activ	ity Da	ıta					972	27 1	Dishamte Lavender	Page 2		
Stability			Unstable Stable X	_ Coi	nditions to Av ne	<i>r</i> oid							
Incombatibility (Materials to Avo	oid)	None	known.	Proc	duct non-haze	ardous &	nonflar	nmable.					
Hazardous Decomposition or Byproducts	Nor	ne kno	wn non-	hazaı	rdous								
Hazardous Polymerization	Hazardous May Occur		-	X	Conditions to Avoid								
			tot oodar										
Section VI-He		_	ation?	No		Skin	? No		Ingestion	n? No			
Route(s) of Entr Health Hazards						Oldin	: 1140		Ingeodor	110			
Carcinogenicity:			NTP?					nographs?		OSHA Regulated?	•		
Carcinogenicity. N/A						N/	Α			N/A	N/A		
Signs and Symptoms of Exposure Medical Condition Generally Aggra		No	one										
Emergency Si	kin- N halati	lo trea	it is nece	ssary ial do	under ordina es not prese	ary circum nt any kno	stance own inh	rith water if contacts. alation hazard. gestion hazard.	ct with eye.				
Section VII-Pr	ecal	ıtions	For Sa	afe H	landling an	d Use							
Steps to be Take Case Material Released or Spil	is				th paper towe sustainable pl				ous & nonf	flammable. All ingredier	its are		
Vaste Disposal	No	ne to	be taken	non-	-hazardous.								
Precautions to be Handling and			None no	n-haz	ardous								
ther Precautio	ns		None										
ection VIII-	Cont	trol M	easure	S									
espiratory Prot (Specify Ty		n N	one										
Loc		chaust	None)					Specia	None			
entilation Me	chan	ical (G	Seneral)	Non	e				Other	None			
rotective Glove		none				Eye Pro	tection	none					
Other Protective None Clothing or Equipment			ne					Work / Hygienic Practices	Observe good personal hygiene. Wash hands before eating, avoid inhalation or ingestion.				

tation Information		
Not regulated by D.O.T.		
Name: N/A		
N/A		
sion: N/A		
N/A		
N/A		
N/A		
	Name: N/A N/A Sion: N/A N/A N/A	Name: N/A N/A Sion: N/A N/A N/A