			Se	ection 1 - Pr	oduct Infori	mation			
Product Name:	Lavender Vanilla						Supplier:	Clearly Better, LLC	
Product Code Number: 20183 Information Ph				hone: 314-771-6600			A -1-1	1100 Central Industrial Drive	
Product use:	Fragrance Emergency Cor			ntact: CHEMTREC 800-424-9300			Address:	St Louis, MO 63110	
			Se	ection 2 - Ha	azard Identif	fication			
GHS	health hazard Eye irritant Skin II		Skin Irritant	Skin sens. <b>physical hazard</b>		IA	Environment	NA	
classification	Category	2A	NA	1	category	N	IA	<b>Category</b> NA	
				Section 2.1	- Label Elen	nents			
	Signal Wo	ord: Warning				Precau	tionary Stateme	nts:	
								and. Keep out of reach of or pray. Wash hands, face an	d any exposed
Causes seric		Statements: May cause allergic	skin reaction.	skin thoroughly protection. Wa of the workpla IF ON SKIN: Wa IF IN EYES: Rins do. Continue ri Store in a well	y after handling. ssh contaminated ce. ash with plenty o se cautiously with insing. ventilated place.	Wear protective described by the described water. If skin in the water for seven the described w	e gloves/protect e reuse. Contami rritation or rash ral minutes. Ren sed.	•	d any exposed /face be allowed ou
Causes serio			skin reaction.	skin thoroughly protection. Wa of the workpla IF ON SKIN: Wa IF IN EYES: Rins do. Continue ri Store in a well Dispose of con	y after handling. ssh contaminated ce. ash with plenty o se cautiously with insing. ventilated place.	Wear protective described clothing before for water. If skin is have for seven the Keep tightly clothin accordance was a	e gloves/protect e reuse. Contami rritation or rash ral minutes. Ren sed.	pray. Wash hands, face an ive clothing/eye protection inated clothing should not occurs: Get medical advice nove contact lenses, if pres	d any exposed /face be allowed out

## **Section 4 - First Aid Measures**

Eyes: Remove contact lenses. Flush immediately with plenty of cool running water, continue to flush for 15 minutes, consult a physician

Skin: Wash thoroughly with plenty of soap and water, flush skin with cool running water, consult a physician if irritation persists.

Ingestion: Consult a physician.

Inhalation: Remove to fresh air, consult physician if rapid recovery does not occur.

Section 5 - Fire and Explosion Hazard Data						
		LAUIIguisiiiig Wicula.	Special Fire Fighting Procedures: Avoid exposure to fumes or vapors. Wear self-contained			
Flash Point: Limits		Foam, dry chemical, carbon	positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. <b>UNUSUAL FIRE &amp; EXPLOSION HAZARD:</b> Containers exposed to heat from			
		<b>J</b> aioxiae				
> 200ºF	LEL: NE		fire should be cooled with water to prevent vapor pressure build-up which could result in			
/ 200°F	UEL: NE		container rupture.			

## **Section 6 - Accidental Release Measures**

For small spills: Add inert absorbent material to absorb liquid. Sweep up, and dispose of in accordance with federal, state and local regulations.

For large spills: Dike to contain and pump into drums for use or dispose of in accordance with federal, state and local regulations. Do not dispose of in sewer, soil, or aquatic environment.

## **Section 7 - Handling and Storage**

General Measures: Store in a cool well ventilated place in original container out of sunlight or heat. Keep container closed when not in use. Keep away from heat, flame sparks, and other ignition sources. Wash thoroughly after handling.

Section 8 - Exposure Controls/PPE							
Ingredient	OSHA PEL: ACGIH TLV			PPE	General Hygiene Considerations:		
Butylated Hydroxytoluene	uene NE 2mg/m³		Respiratory:	Not normally required	Handle in accordance with good industrial hygiene and		
		Eye: Safety glasses		Cafaty alaccoc	safety practices. Provide suitable facilities for quick drenching or flushing of the eyes and body in case of contact or splash hazard.		
			Skin: chemical resistant gloves				
			Ventilation	normal room ventilation			

			Section 9	9 - Physical	and Chemic	al Propertion	es		
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressure
olorless liquid	lavender, vanilla	no data	NA	no data	no data	no data	no data	no data	no data
apor Density	Density (Ibs/gal)	Specific Gravity	pH(use dil)	Solubility (in water)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
no data	8.38	1.004	NA	insoluble	NE	NE	NE	NE	
			Sect	tion 10 - Sta	bility and R	eactivity			
								sources of ignition and ele	
			Secti	on 11- Toxi	cological In	formation			
ingredient		Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
mixture		2243mg/kg	5698mg/kg	not available	not available	not available	not available	not available	not availabl
cological studi		2 - Ecological In	product.			cordance with F		al Considerations d local regulations.	
I IN				tion 14 - Tra	ansport Info	rmation	Class	Darling Comm	LED CEV
UN number			Basic Descript	tion(DO1)			Class	Packing Group	LTD QTY
			Not regul						
		reportable chemicals consult 40 CFR parts	under sections 3 302, 355, 370, 3		of Title III of the part 68	Superfund ame	endments and Re	eauthorization Act of 1986.	
	D2B		3	ı	Health - 1	Flam 1	R - 0	PPE- B	
MHMIS:		J			nvironmental, H			LLT. D	
VHMIS: Date Prepared:								ublication. The information	a givon is