

Safety Data Sheet

		56	ection 1 - Pr	roduct Infor	mation				
Product Name: Luxe	e	Supplier:	Clearly Better, LLC						
Product Code Numl	duct Code Number: 20120 Information Phone: 888-770-3434						1100 Central Industrial Drive		
Product use: Fragra	nce	Emergency Co	ntact: CHEMTRE	C 1-800-424-93	Address:	St. Louis, MO 63110			
-		Se	ection 2 - Ha	azard Identi	fication				
GHS Classificatio	on: skin sensitization (categor	-	-	vironment - acut lammable liquid		ory 2), hazardou	s to the aquatic environment - long term		
			Section 2.1	- Label Eler	nents				
	Hazard Stateme	nts				Precautionary	Statements		
			 P210: Keep away from flames and hot surfaces-No smoking. P261: Avoid breathing mist/vapor. P272: Contaminated work clothing must not be allowed out of the workplace. P273: Avoid release to the environment. P280: Wear protective gloves/eye protection/face protection. 						
	Signal Word: War	ning		P302+P361+P354: IF ON SKIN: Take off Immediately all contaminated clothing. Immediately rinse with water for several minutes.					
	Hazard Statemer		· ·		for several minut r rash occurs: Get				
H227: Combustible liquid. H317: May cause an allergic skin reaction. H401: Toxic to aquatic life. H411: Toxic to aquatic life with long lasting effects.				 P363: Wash contaminated clothing before reuse. P370 + P378: In case of fire: Use appropriate media to extinguish. P391: Collect spillage. P403+P235: Store in a well-ventilated place. Keep cool. P501: Dispose of contents/container in accordance with local/regional/national/international regulations. 					
			Section 3	- Composit			-		
	Chemical Name				\S #		Percent w/w		
					/A		N/A		
	Proprietary		l Section 4 F	irst Aid Me	-		N/A		
IF INHALED: Move to	se. Ih flowing water for 15 min. F o fresh air and keep at rest in Ise mouth. Do not induce vor	a position comfort	able for breathi	ng.	o. Continue Rins	sing. Get medical	help.		
				d Explosion	Hazard Da	ta			
				u Explosion	nazaru Da	La			
Flash Point:	Limits		Extinguishing Media: Water spray or fog, foam, dry chemical, carbon dioxide, alcohol foam if product			ghting Procedure	es: Avoid exposure to fumes or vapors.		
168.0 °F	LEL: NA UEL: NA	Water spray or carbon dioxide	fog, foam, dry o	chemical,	Wear self-con MSHA/NIOSH	tained positive p			
168.0 °F	LEL: NA UEL: NA	Water spray or carbon dioxide involved	fog, foam, dry o , alcohol foam if	chemical,	Wear self-cont MSHA/NIOSH EXPLOSION H	tained positive pr Approved or equ AZARD: Product	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE &		
Use personal protec	UEL: NA tion recommended in Sectio smoking, flares, sparks, or fla	Water spray or carbon dioxide involved Sectio n 8. Isolate the haza mes in immediate	fog, foam, dry c , alcohol foam if n 6 - Accide ard area and der area). Stop leak	chemical, product ental Releas ny entry to unne if safe to do so.	Wear self-coni MSHA/NIOSH EXPLOSION HA e Measure cessary and un Contain and/or	tained positive pr Approved or equ AZARD: Product S protected person absorb spill with	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn.		
Use personal protec	UEL: NA tion recommended in Sectio smoking, flares, sparks, or fla	Water spray or carbon dioxide involved Sectio a 8. Isolate the haza mes in immediate o sewer or allow to	fog, foam, dry c , alcohol foam if n 6 - Accide ard area and der area). Stop leak enter waterway	chemical, product ental Releas ny entry to unne if safe to do so. s. Absorb spillag	Wear self-com MSHA/NIOSH EXPLOSION H e Measures cessary and un Contain and/or e to prevent ma	tained positive pr Approved or equ AZARD: Product S protected person absorb spill with	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn. nel.Eliminate all i nert material (e.g. sand, vermiculite),		
Use personal protectignition sources (no then place in a suita	UEL: NA tion recommended in Sectio smoking, flares, sparks, or fla ble container. Do not flush to on skin, or on clothing. Avoid	Water spray or carbon dioxide involved Sectio a 8. Isolate the haza mes in immediate a sewer or allow to Se breathing dust/fun	fog, foam, dry c , alcohol foam if n 6 - Accide ard area and der area). Stop leak enter waterway ction 7 - Ha ne/gas/mist/vap	chemical, product ental Releas ny entry to unne if safe to do so. s. Absorb spillag endling and pours/spray. Han	Wear self-coni MSHA/NIOSH EXPLOSION H/ e Measure: cessary and uni Contain and/or e to prevent ma Storage dle and open co	tained positive pr Approved or equ AZARD: Product S protected person • absorb spill with aterial damage. S	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn. nel.Eliminate all i nert material (e.g. sand, vermiculite),		
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Use personal protect ignition sources (no then place in a suita Do not get in eyes, o this product. Launde Ingredien	UEL: NA tion recommended in Section smoking, flares, sparks, or fla ble container. Do not flush to on skin, or on clothing. Avoid er contaminated clothing befor the OSHA PEL:	Water spray or carbon dioxide involved Sectio a 8. Isolate the haza mes in immediate a sewer or allow to Sec breathing dust/fun ore reuse. Wash ha Sec ACGIH TLV	fog, foam, dry c , alcohol foam if n 6 - Accide ard area and der area). Stop leak enter waterway ction 7 - Ha ne/gas/mist/vap nds before eatir	chemical, product ental Releas ny entry to unne if safe to do so. s. Absorb spillag ours/spray. Han ng, drinking, or s posure Cont PPE not normally re	Wear self-coni MSHA/NIOSH EXPLOSION H, e Measures cessary and un Contain and/or e to prevent ma Storage dle and open co moking. Store lo rols/PPE	Approved or equination of the second	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE 8 will not burn. nel.Eliminate all i inert material (e.g. sand, vermiculite), see section 13 for advice on waste disposa e. Do not eat, drink or smoke when using upright in original closed container.		
Use personal protectignition sources (no then place in a suitand place in a suitand place in eyes, of this product. Laundo	UEL: NA tion recommended in Section smoking, flares, sparks, or fla ble container. Do not flush to on skin, or on clothing. Avoid er contaminated clothing befor the OSHA PEL:	Water spray or carbon dioxide involved Sectio a 8. Isolate the haza mes in immediate a sewer or allow to See breathing dust/fun ore reuse. Wash ha	fog, foam, dry c , alcohol foam if n 6 - Accide ard area and der area). Stop leak enter waterway ction 7 - Ha ne/gas/mist/vap nds before eatir ction 8 - Exp Respiratory: Eye:	chemical, product ental Releas ny entry to unne if safe to do so. s. Absorb spillag andling and ours/spray. Han ng, drinking, or s posure Cont PPE not normally re safety glasses	Wear self-con MSHA/NIOSH EXPLOSION H, e Measure: cessary and un Contain and/or e to prevent ma Storage dle and open co moking. Store lo rols/PPE	tained positive pr Approved or equ AZARD: Product s protected person absorb spill with aterial damage. S ontainer with car ocked up. Store u Handle in accor safety practices drenching or flu	ressurized breathing apparatus ivalent to maintain TLV. UNUSUAL FIRE & will not burn. inel.Eliminate all i nert material (e.g. sand, vermiculite), see section 13 for advice on waste disposa e. Do not eat, drink or smoke when using upright in original closed container. neral Hygiene Considerations: rdance with good industrial hygiene and s. Provide suitable facilities for quick ushing of the eyes and body in case of		
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			Section	9 - Physical	and Chemic	al Properti	es					
		 	-			Evaporation		Upper/lower flammibility	Vapor			
Appearance	odor	odor threshold	рН	Melting Point	Boiling point	rate	Flammability	limits	pressure			
Pale Yellow	Charactaristic	NA	NIA	NA	NIA	NIA	No	NA	214064 bDa			
Liquid	Characteristic	NA	NA	NA	NA	NA	No	NA	.314964 hPa			
	Density				Partition	Auto Ignition	Decompositio					
Vapor Density	(lbs/gal)	Specific Gravity	pH(use dil)	Solubility(H ₂ O)	coefficient	temp	n Temp	Viscosity				
NA	NA	1.148	NA	complete	NA	NA	NA	NA				
Section 10 - Stability and Reactivity												
Product is stable. Hazardous polymerization will not occur. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. Avoid												
temperatures exceeding the flash point It is incompatible with strong oxidizing agents. If burned normal combustion products such as Carbon Dioxide, Carbon Monoxide and Nitrous Oxides may occur.												
Section 11- Toxicological Information												
			Acute				December 1		STOST			
Ingro	dient	Acute toxicity(oral LD50) rat	toxicity(derm al LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST* -Single Exposure	Repeated Exposure			
iligie	ulent	2000/102		Skill allu Lye	carcinogen	wiutagen	TOXICITY	STOST -Single Exposure	Exposure			
During	• • • • •		and a fac									
Propr	-	no info	no info	irritant	no info	no info	no info	no info	no info			
This misture he	Section 12 - Ecological Information Section 13 - Disposal Considerations This mixture has not been subjected to ecotoxicological testing as an entity. The products covered by this SDS, in their original form, are considered nonhazardous											
This mixture na	S NOL Deen Subj		ICai testing as ai	i enury.	-	-	-	of in accordance with applic				
					State and Local				ubie i et,			
			Sec	tion 14 - Tra	ansport Info	ormation	-		_			
UN number			Basic Descript	tion(DOT)			Class	Packing Group	LTD QTY			
NA1993	Combustible liquid, n.o.s., MARINE POLLUTANT (Aldehyde C-8)							111				
UN number	Basic Description(IATA)						Class	Packing Group	LTD QTY			
UN3082	Environmentally hazardous substance, liquid, n.o.s.						9		5 L			
UN number	Basic Description(IMDG)						Class	Packing Group	LTD QTY			
UN3082		Environmentally hazardous substance, liquic					9		5 L			
				tion 15 - Reg		ormation						
SARA Title 3: Do	oes not contain	reportable chemicals					endments and R	eauthorization Act of 1986.				
CERCLA: Does r	ot contain repo	rtable quantities und	er 40 CFR parts	302, 355, 370, 3	72, and 40 CFR	part 68.						
California Prop	I his product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm.											
65												
		 	S	ection 16 - (1			
				HMIS:		F - 1	R - 0	PPE - B				
Date Prepared:	17 Jan 2024			Prepared by: E	invironmental, I	Health and Safe	ty Administrato	r.				
	-	-			-			publication. The information	-			
designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the												
text.	ates only to the	specific material desi	ghateu ahu may		Such material u			als of in any process, unless	specified in the			
	reviations: NE -	Not established, NA -	not applicable,	Info - informatio	on							