	CAS	SKIN	SKIN	EYE DAMAGE	RESPIRATORY	DIGESTIVE	REPRODUCTIVE
SCENT AIR MSDS	NUMBER	IRRITANT	SENSITIZER	IRRITANT	IRRITANT	IRRITANT	TOXICITY
CITRAL	5392-40-5	2, H315	1, H317				
DL-LIMONENE	138-86-3	2, H315	1, H317				
4-TERT-BUTYLCYCLOHEXYL							
ACETATE	32210-23-4		1B, H317				
DL-CITRONELLOL	106-22-9	2, H315	1B, H317				
LINALOOL	78-70-6	2, H315					
BETA-PINENE	127-91-3	2, H315	1B, H317				
GERANIOL	106-24-1	2, H315	1, H317	1, H318			
3.5.5-TRIMETHYL-1-HEXANOL	3452-97-9	2, H315					
ALPHA-PINENE	80-56-8	2, H315	1B, H317				
BENZYL BENZOATE	120-51-4						
LONGIFOLENE	475-20-7		1B, H317				
BUTYLATED HYDROXYTOULENE-		Skin	Respiratory or skin sensitization-	Serious eye damage/irritatio			
NOT CLASSIFIED UNDER		corrosion/irrit	may cause an	n-Causes			
SECTION 3-BUT GENERATED		ation-causes	-	serious eye			
WARNINGS Section 11	128-37-0	skin irritation		irritation			Not classified
ALLYL							
CYCLOHEXANAPROPRIONATE	2705-87-5		1, H317				
2-METHYLUNDECANAL	110-41-8	2, H315	1B, H317	Ì			

DELTA-1-(2,6,6-TRIMETHYL-3-						
CYCLOHEXEN-1-YL)-2-BUTEN-1- ONE	57378-68-4	2, H315	1A, H317			
MYRCENE	123-35-3	2, H315				
DIHYDROMYRCENOL https://www.sigmaaldrich.com/US/e n/sds/aldrich/196428	18479-58-8	2, H315		2A, H319 DRAIZE TEST		
DIETHYL MALONATE https://www.alfa.com/en/msds/?lang uage=EN&subformat=AGHS&sku= A15468	105-53-3	May cause skin, eye, and respiratory tract irritation		May cause skin, eye, and respiratory tract irritation	May cause skin, eye, and respiratory tract irritation	
ALPHA, ALPHA-DIMETHYL-P- ETHYLPHENYLPROPANAL http://www.matrixscientific.com/med ia/msds/14/75/13/MxMSDS_147513 .pdf		H317		H319	Material is irritating to mucous membranes and upper respiratory tract	
DIPHENYL ETHER https://file.ambeed.com/static/uploa d/prosds/am/932/SDS-A931916.pdf	101-84-8					2, H361
STOT RE 2 includes substances presumed to be toxic following repeated exposure on the basis of evidence from studies in experimental animals.						

INDEPENDENT MSDS	CAS NUMBER	SKIN IRRITANT	skin Sensitizer		RESPIRATORY IRRITANT	REPRODUCTIVE TOXICITY
CITRAL https://www.cdhfinechemical.com/i mages/product/msds/19_58588597 5_Citral-CASNO-5392-40-5- MSDS.pdf RTECS RG5075000 Cough, Shortness Of breath, Headache, Nausea, Vomiting, To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.(Citral)		2, H315	1, H317	2, H319		
DL-LIMONENE https://www.emdmillipore.com/US/e n/product/msds/MDA_CHEM- 814546?Origin=PDP%20%20		2, H315	1, H317			
4-TERT-BUTYLCYCLOHEXYL ACETATE https://datasheets.scbt.com/sds/agh s/en/sc-232999.pdf		CATEGORY 2 Causes skin irritation		U	MAY CAUSE RESPIRATORY IRRITATION	

DL-CITRONELLOL https://www.fishersci.com/store/msd s?partNumber=AC110460050∏ uctDescription=CITRONELLOL+95 %25+5ML&vendorId=VN00032119 &countryCode=US&language=en Symptoms of allergic reaction may						
include rash, itching, swelling, trouble breathing, tingling			CATEGORY 1			
of the hands and feet, dizziness,		CATEGORY		CATEGORY 2		
lightheadedness, chest pain,			,	Irritating to eyes		
muscle pain or flushing	106-22-9	skin irritatio		and skin		
		CATEGORY		Delayed and		
		2 Delayed		immediate		
		and		effects as well		
		immediate		as chronic		
		effects as		effects from		
		well as		short and long-		
		chronic		term exposure		
LINALOOL (FLORAL/ROSE)		effects from		Irritating to eyes		
https://www.fishersci.com/store/msd		short and		and skin.		
s?partNumber=AC125151000∏		long-term		Serious eye		
uctDescription=LINALOOL%2C+97		exposure		damage/irritatio		
%25+100ML&vendorId=VN0003211		Irritating to		n		
9&countryCode=US&language=en	78-70-6	eyes and	CATEGORY 1			

BETA-PINENE		CATEGORY				
https://aksci.com/sds/I943_SDS.pdf		2 Delayed				
Skin contact may result in		and				
inflammation characterized by		immediate				
itching, scaling, reddening,		effects as				
blistering, pain or dryness. Eye		well as				
contact may result		chronic				
in redness, pain or severe eye		effects from				
damage. Acute toxic effects:		short and				
Inflammation of the eye is		long-term		CATEGORY 2A	Inhalation may	
characterized by redness, watering,		exposure		Eye contact may	cause irritation	
and itching. Skin inflammation is		Irritating to		result in	of the lungs and	
characterized by itching, scaling,		eyes and		redness, pain or	respiratory	
reddening, or, occasionally,		skin		severe eye	system.	
blistering	127-91-3		CATEGORY 1	damage.		
					RTECS:	
					RG5830000,	
					BURNING	
					SENSATION,	
GERANIOL					COUGH,	
https://www.cdhfinechemical.com/i					WHEEZING,	
mages/product/msds/19_19328341					LARYNGITIS,	
12_GERANIOL-CASNO-106-24-1-					SHORTNESS	
MSDS.pdf	106-24-1	2, H315	1, H317	1, H318	OF BREATH	
3.5.5-TRIMETHYL-1-HEXANOL				CATEGORY 2A		
http://cdn.chemservice.com/product		CATEGORY		Symptoms may		
/msdsnew/External/English/NG-		2 Skin		include stinging,		
17968%20English%20SDS%20US.		irritation.		tearing,	May cause	
pdf May cause damage to		May cause		redness,	damage to	
organs through prolonged or		redness and		swelling, and	organs by	
repeated exposure	3452-97-9	pain		blurred vision	inhalation	
ALPHA-PINENE	0-102-01-0	μαπ				
https://www.cdhfinechemical.com/i						
mages/product/msds/19_10266845						
33 PINENECASNO80-56-						
8MSDS.pdf	80-56-8	2, H315	1, H317			
		_, / 10 10	.,	l		

				T			
BENZYL BENZOATE https://www.fishersci.com/store/msd s?partNumber=AC105860010∏ uctDescription=BENZYL+BENZOA TE%2C+99%2B%25+1LT&vendorl d=VN00032119&countryCode=US& language=en LONGIFOLENE							
https://www.sigmaaldrich.com/US/e n/sds/aldrich/235172	475-20-7		1, H317				
BUTYLATED HYDROXYTOULENE https://www.alfa.com/en/msds/?lang uage=EN&subformat=AGHS&sku= A16863	128-37-0				May cause irritation of respiratory tract		
ALLYL CYCLOHEXANAPROPRIONATE https://www.sigmaaldrich.com/US/e n/sds/aldrich/w202606	2705-87-5		1, H317				
2-METHYLUNDECANAL https://fscimage.fishersci.com/msds /69666.htm May cause eye and skin irritation. May cause respiratory and digestive tract irritation. The toxicological properties of this material have not been fully		May cause eye and skin		May cause eye and skin	fully	respiratory and digestive tract	
investigated.	110-41-8	irritation.		irritation.	investigated.	irritation	

DELTA-1-(2,6,6-TRIMETHYL-3- CYCLOHEXEN-1-YL)-2-BUTEN-1- ONE https://file.ambeed.com/static/uploa d/prosds/am/200/SDS-A199243.pdf	57378-68-4	2, H315	1, 1A, 1B, H317			
MYRCENE https://www.fishersci.com/store/msd s?partNumber=AC128080050∏ uctDescription=MYRCENE%2CTE CH.%2C+90%2B%25%2CSTABI+5 ML&vendorId=VN00032119&countr yCode=US&language=en ON PROP 65 LIST SINCE 3/27/15	123-35-3	CATEGORY 2		CATEGORY 2		
LEGEND http://www.ilpi.com/msds/ref/hst atements.html HARMFUL IF SWALLOWED		H302				
MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS		H304				
HARMFUL IN CONTACT WITH SKIN		H312				
SKIN CORROSION/IRRITATION, CATEGORY 2 CAUSES SKIN IRRITATION		H315				
SKIN SENSITISATION, CATEGORY 1, MAY CAUSE AN ALLERGIC SKIN REACTION		H317				
CAUSES SERIOUS EYE DAMAGE		H318				

SERIOUS EYE DAMAGE/EYE				
IRRITATION CATEGORY 2A				
CAUSES SERIOUS EYE				
IRRITATION	H319			
HARMFUL IF INHALED	H332			
SUSPECTED OF DAMAGING				
FERTILITY OR THE UNBORN				
CHILD	H361			
CAUSES DAMAGE TO				
ORGANSTHROUGH PROLONGED				
OR REPEATED EXPOSURE	 H372	 		

MA RIGHT TO KNOW HAZARDOUS SUBSTANCE LIST	NJ- RIGHT TO KNOW HAZARDOUS SUBSTANCE LIST	PA RIGHT TO KNOW COMPONENTS	RI RIGHT TO KNOW COMPONENTS	ASPIRATION HAZARD	ASP. TOX. 1, H304	STOT RE 2, H373
	Х				Х	
	X				^	
					Х	
						X- may cause to organs through prolonged or repeated
					Not classified	exposure
	Х				Х	
					Х	
	x					single exposure- not classified; repeated exposure- May cause damage to

Х				Х	
	Х	Х			
	Λ	Λ			
	v				
	Х				

	NJ- RIGHT TO			
CA PROPOSITION 65-	KNOW			
CARCINOGENS	HAZARDOUS		ASP. TOX. 1,	
LISTCARCINOGEN	SUBSTANCE		H304	H373

		CATEGORY 1		
x	x			
			x	

 	х	Х		1, H304	
 Х	х	х	х		
	x	х			

			CATEGORY 1	

	х	х	х			
	x					
ACUTE TOX (ORAL) 1, H304	ACUTE TOX (ORAL) 4, H302	ACUTE TOX (DERMAL) 4, H312		SPECIFIC TARGET ORGAN TOXICITY, SINGLE EXPOSURE 3	SPECIFIC TARGET ORGAN TOXICITY, REPEATED EXPOSURE 1, H372	SPECIFIC TARGET ORGAN TOXICITY, REPEATED EXPOSURE 2

x			
x		x	

ACUTE TOX	ACUTE TOX	ACUTE TOX			SPECIFIC TARGET ORGAN TOXICITY,	
			ACUTE TOX		REPEATED	
			(IHL) 4, H332		EXPOSURE 1, H372	
				Х		

CATEGORY 4	CATEGORY 4	CATEGORY 4	RESPIRATORY	
				х

х				
х	х	х		

Х			

			,
CARCINOGENIC	MUTAGENIC EFFECTS	CONTAINS A KNOWN OR SUSPECTED ENDOCRINE DISRUPTOR	CONSIDERED HAZARDOUS BY OSHA
Not classified			

	-	
		This chemical
		is considered
		hazardous by
		the 2012 OSHA
		Hazard
		Communication
		Standard (29
		CFR
		1910.1200)
		1010.1200)

	This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

	This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)
	This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200

		This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.12
Mutagenic effects have occurred in humans. Not mutagenic in AMES Test	x	Classification under 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200

CATEGORY 2, OSHA, IARC-2B		This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.120