

## SAFETY DATA SHEET Ultra Scents Organic Air Freshener -

Ultra Cherry

Revision: 01/20/2023 Supersedes Revision: 12/20/2022

		according to Regulation (EC) No. 1907/2006 as	amended by (EC) No. 2020/878	
	Section 1. Ider	ntification of the Substance/Mixt	ure and of the Compa	ny/Undertaking
.1	Product Code: Product Name:	PA1149 Ultra Scents Organic Air Freshe	ener - Ultra Cherry	
.2	Relevant identified uses	of the substance or mixture and	l uses advised agains	st:
.3	Details of the Supplier of	f the Safety Data Sheet:		
	Company Name:	Paradise Air Fresh, LLC 3029 SW 42nd Avenue Palm City, Florida 34990,		
	Web site address:	Paradiseairfresh.com		
.4	Emergency telephone nu	umber:		
	Emergency Contact:	Chem-Tel, Inc.		800)255-3924 (813)248-0585
		Section 2. Hazards	Identification	
.1	Classification of the Sub	stance or Mixture:		
	Acute Toxicity: Oral, Ca	ategory 4		
	Acute Toxicity: Skin, C			
	Skin Irritation, Categor	• •		
	Skin Sensitization, Cat	-		
	Aquatic Toxicity (Chror	• •		
	Eye Irritation, Category			
		/ 2		
	_jo	/ 2		
2.2	Label Elements:	/ 2		
2.2		/2		
2.2		/ 2 Warning Hazard-		
2.2	Label Elements:	Warning Hazard-		
2.2	Label Elements:	Warning Hazard-		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde	Warning Hazard-		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate	Warning Hazard- nts of labelling:		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox	Warning Hazard- nts of labelling:		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl -	Warning Hazard- nts of labelling:		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde	Warning Hazard- nts of labelling:		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate	Warning Hazard- nts of labelling:		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate Methyl anthranilate	Warning Hazard- nts of labelling:		
2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate	Warning Hazard- nts of labelling:		
2	Label Elements: GHS Signal Word: determining component Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate Methyl anthranilate Phenethyl alcohol	Warning Hazard- nts of labelling: xy-3-methoxy-		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate Methyl anthranilate Phenethyl alcohol GHS Hazard Phrases:	Warning Hazard- nts of labelling: xy-3-methoxy-		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate Methyl anthranilate Phenethyl alcohol GHS Hazard Phrases: H302 - Harmful if swallow	<b>Warning Hazard-</b> nts of labelling: xy-3-methoxy- wed.		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate Methyl anthranilate Phenethyl alcohol GHS Hazard Phrases: H302 - Harmful if swallow H312 - Harmful in contact H315 - Causes skin irrita	Warning Hazard- hts of labelling: xy-3-methoxy- wed. at with skin.		
2.2	Label Elements: GHS Signal Word: determining component Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate Methyl anthranilate Phenethyl alcohol GHS Hazard Phrases: H302 - Harmful if swallow H312 - Harmful in contact H315 - Causes skin irritat H317 - May cause an allow	Warning Hazard- hts of labelling: xy-3-methoxy- wed. ct with skin. ation. ergic skin reaction.		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate Methyl anthranilate Phenethyl alcohol GHS Hazard Phrases: H302 - Harmful if swallow H312 - Harmful in contact H315 - Causes skin irrita H317 - May cause an allow	Warning Hazard- nts of labelling: xy-3-methoxy- eved. et with skin. ation. ergic skin reaction. eye irritation.		
2.2	Label Elements: GHS Signal Word: determining componer Benzaldehyde Benzyl acetate Benzaldehyde, 4-Hydrox Ionone, methyl - P-Tolualdehyde Ethyl butyrate Methyl anthranilate Phenethyl alcohol GHS Hazard Phrases: H302 - Harmful if swallow H312 - Harmful in contact H315 - Causes skin irrita H317 - May cause an allow	Warning Hazard- nts of labelling: xy-3-methoxy- eved. t with skin. ation. ergic skin reaction. eye irritation. ic life with long lasting effects.		



P270 - Do not eat, drink or smoke when using this product. P272 - Contaminated work clothing should not be allowed out of the workplace.

P273 - Avoid release to the environment.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

### GHS Response Phrases:

P301+312 - IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

P302+352 - IF ON SKIN: Wash with plenty of soap and water.

P305+351+338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P321 - Specific treatment see ... on this label.

P330 - Rinse mouth.

P332+313 - If skin irritation occurs, get medical advice/attention.

P333+313 - If skin irritation or rash occurs, seek medical advice/attention.

P337+313 - If eye irritation persists, get medical advice/attention.

P362+364 - Take off contaminated clothing and wash it before reuse.

P391 - Collect spillage.

### GHS Storage and Disposal Phrases:

P501 - Dispose of contents/container in accordance with local/regional/national/international regulations.

UFI:

#### Labeling of packages where the contents do not exceed 125 mL.

#### 2.2 Label Elements:

	GHS Signal Word:	Warning Hazard-
	determining compone	ents of labelling:
	Benzaldehyde	
	Benzyl acetate	
	lonone, methyl -	
	P-Tolualdehyde	
	GHS Hazard Phrases H317 - May cause an a	
	GHS Precautionary P	hrases:
	P102- Keep out of read	ch of children.
	GHS Response Phras	ses:
	P302+352 - IF ON SKI	N: Wash with plenty of soap and water.
	P333+313 - If skin irrita	tion or rash occurs, seek medical advice/attention.
	GHS Storage and Dis	posal Phrases:
	P501 - Dispose of cont	ents/container in accordance with local/regional/national/international regulations.
	UFI:	
	Adverse Human Health	No data available.
	Effects and Symptoms	:
1	Inhalation:	May cause respiratory tract irritation.
2	Skin Contact:	Causes skin irritation. May be harmful if absorbed through the skin.
.3	Eye Contact:	Causes eye irritation.

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	air.

Page: 3 of 9

Harmful if swallowed. May cause irritation of the digestive tract. No data available.

2.3.4 Ingestion: **Medical Conditions Generally Aggravated** By Exposure:

CAS #	Hazardous Components (Chemical Name)/ REACH Registration No.	Concentration	EC No./ EC Index No.	GHS Classification
100-52-7	Benzaldehyde 01-2119455540-44	30.0 -60.0 %	202-860-4 605-012-00-5	Acute Tox.(O) 4: H302
77-83-8	Oxiranecarboxylic acid, 3-Methyl-3-phenyl-, ethyl ester 01-2119967770-28	5.0 -15.0 %	201-061-8 NA	Aquatic (C) 3: H412
140-11-4	Benzyl acetate 01-2119638272-42	5.0 -15.0 %	205-399-7 NA	Flam. Liq. 4: H227 Skin Corr. 2: H315 Eye Damage 2: H319 STOT (SE) 1: H370 STOT (SE) 3: H335 H336 STOT (RE) 1: H372 STOT (RE) 2: H373 Aquatic (A) 2: H401 Aquatic (C) 3: H412
121-33-5	Benzaldehyde, 4-Hydroxy-3-methoxy- 01-2119516040-60	5.0 -15.0 %	204-465-2 NA	Eye Damage 2B: H320 Aquatic (A) 3: H402
1335-46-2	lonone, methyl -	1.0 -5.0 %	215-635-0	Skin Corr. 2: H315



# SAFETY DATA SHEET Ultra Scents Organic Air Freshener -

	Revision:	01/20/2023
nersedes	Revision <sup>.</sup>	12/20/2022

air:		Ultra Cherry	7	Revision: 01/20/2023 Supersedes Revision: 12/20/2022
			NA	Eye Damage 2: H319 Aquatic (C) 2: H411
P-Tolualdehyde 01-2120755000-72		1.0 -5.0 %	203-246-9 NA	Flam. Liq. 4: H227 Acute Tox.(O) 4: H302 Skin Corr. 2: H315 Eye Damage 2A: H319 STOT (SE) 3: H335 H336
Iso-Amyl acetate 01-2119548408-32		1.0 -3.0 %	204-662-3 607-130-00-2	Flam. Liq. 3: H226 EUH066
A,a - Dimethylphene 01-2120742578-44	ethyl butyrate	1.0 -3.0 %	233-221-8 NA	Aquatic (C) 2: H411 EUH210
Ethyl butyrate 01-2120118576-54		1.0 -3.0 %	203-306-4 NA	Flam. Liq. 3: H226 Skin Corr. 2: H315 STOT (SE) 3: H335
Methyl anthranilate 01-2120478941-44		1.0 -3.0 %	205-132-4 NA	Eye Damage 2: H319
Benzaldehyde, 4-me 01-2119977101-43	ethoxy-	< 1.0 %	204-602-6 NA	Toxic Repro. 2: H361 Aquatic (A) 3: H402
Phenethyl alcohol 01-2119963921-31		< 1.0 %	200-456-2 NA	Acute Tox.(O) 4: H302 Acute Tox.(D) 3: H311 Eye Damage 2: H319 Toxic Repro. 2: H361 STOT (SE) 2: H371 STOT (SE) 3: H336
	Section 4.	First Aid Me	asures	
ription of First Ai ures:	<b>d</b> Consult a physician. S	Show this safety dat	a sheet to the docto	or in attendance.
se of Skin act: se of Eye act:	Wash off with soap an Flush skin with plenty clothing and shoes. Rinse thoroughly with	nd plenty of water. y of water for at least n plenty of water for a	t 15 minutes while i at least 15 minutes	and consult a physician.
rtant Symptoms	Rinse mouth with wat The most important k	er. Consult a physic nown symptoms and	cian.	
Effects, Both and Delayed:	·			
		y and supportively.		
	01-2120755000-72     Iso-Amyl acetate     01-2119548408-32     A,a - Dimethylphene     01-2120742578-44     Ethyl butyrate     01-2120118576-54     Methyl anthranilate     01-2120478941-44     Benzaldehyde, 4-me     01-2119977101-43     Phenethyl alcohol     01-2119963921-31	P-Tolualdehyde     01-2120755000-72     Iso-Amyl acetate     01-2119548408-32     A,a - Dimethylphenethyl butyrate     01-2120742578-44     Ethyl butyrate     01-2120118576-54     Methyl anthranilate     01-2119977101-43     Phenethyl alcohol     01-2119963921-31     Se of Inhalation:     Remove from exposu     se of Skin     Wash off with soap at     act:   Flush skin with plenty     clothing and shoes.     se of Ingestion:     Do NOT induce vomit     Rinse mouth with wat     rtant Symptoms   The most important k     section 2.2) and/or in     attion of any   No data available.	P-Tolualdehyde     01-2120755000-72     Iso-Amyl acetate     01-2119548408-32     A,a - Dimethylphenethyl butyrate     01-212072578-44     Ethyl butyrate     01-2120178576-54     Methyl anthranilate     01-2120478941-44     Benzaldehyde, 4-methoxy-     01-2119977101-43     Phenethyl alcohol     01-2119963921-31     Construct     Section 4. First Aid Me     ription of First AidConsult a physician. Show this safety dat     ures:     se of Inhalation:     Remove from exposure and move to frest     wash off with soap and plenty of water.     Flush skin with plenty of water for at leas clothing and shoes.     se of Skin     Wash off with soap and plenty of water for at leas clothing and shoes.     se of Ingestion:   Do NOT induce vomiting. Never give any Rinse mouth with water. Consult a physic     rtant Symptoms   The most important known symptoms an section 2.2) and/or in section 11     and Delayed:   for the Doctor:     for the Doctor:   Treat symptomatically and supportively. No data available.	Ultra Cherry     P-Tolualdehyde   NA     P-Tolualdehyde   1.0 - 5.0 %   203-246-9     01-2120755000-72   1.0 - 3.0 %   204-662-3     01-2119548408-32   607-130-00-2     A.a - Dimethylphenethyl butyrate   1.0 - 3.0 %   233-221-8     01-2120745578-44   1.0 - 3.0 %   203-306-4     Ethyl butyrate   1.0 - 3.0 %   203-306-4     01-2120118576-54   1.0 - 3.0 %   205-132-4     Methyl anthranilate   1.0 - 3.0 %   204-602-6     01-2120478941-44   1.0 - 3.0 %   204-602-6     Benzaldehyde, 4-methoxy-   < 1.0 %



Revision: 01/20/2023 Supersedes Revision: 12/20/2022

	CLU .		Ultra Cherry	Supersedes Revision: 12/20/2022
		Section 5. Fi	re Fighting Measures	
5.1	Suitable Extinguishing Media:	possible. Use very large streams of water may be		applied as a mist or spray; solid containers with flooding quantities
	Unsuitable	No data available.		
	Extinguishing Media:			
5.2	Flammable Properties	Carbon oxides,		
	and Hazards:	Carbon oxides.		
	Hazardous Combustion Products:	<b>n</b> No data available.		
	Flash Pt:	No data.		
	Explosive Limits:	LEL: No data.	UEL: No data.	
	Autoignition Pt:	No data.		
5.3	Fire Fighting			elf contained breathing apparatus
	Instructions:	for fire fighting if necess	ary.	
		Section 6. Accid	ental Release Measu	res
6.2 6.3	Protective Equipment and Emergency Procedures: Environmental Precautions: Methods and Material For Containment and Cleaning Up:	Beware of vapors accu protection see section & Prevent further leakage Discharge into the envir Spills/Leaks: Absorb sp	mulating to form explosive con 3. e or spillage if safe to do so. Do ronment must be avoided. will with inert material (e.g. verm	
		Section 7. Ha	andling and Storage	
7.1	Precautions To Be Taken in Handling:	sources of ignition - No	es for preventive fire protectior	apor or mist. Keep away from event the build up of electrostatic n. Use with adequate ventilation.
7.2	Precautions To Be Taken in Storing:	Store container tightly c	losed in well-ventilated place.	
	Other Precautions:	Apart from the uses me	ntioned in section 1.2 no other	specific uses are stipulated.
	Secti	on 8. Exposure (	Controls/Personal Pr	otection
8.1	Exposure Parameters:			
CAS #	Chemical Name	Jurisdiction	Recommended Exposure	e Limits Notations
140-11	1-4 Benzyl acetate	ACGIH TLV	TLV: 10 ppm	
123-92	2-2 Iso-Amyl acetate	ACGIH TLV	TLV: 50 ppm STEL: 100 ppm	
		Europe	TWA: 270 mg/m3 (50 ppm) STEL: 540 mg/m3 (100 ppm)	

TWA: 270 mg/m3 (50 ppm) STEL: 540 mg/m3 (100 ppm)

PEL: 100 ppm

France VL

OSHA PELs

Par	adise	-
	air.	20

# SAFETY DATA SHEET Ultra Scents Organic Air Freshener -

Revision: 01/20/2023 **Ultra Cherry** Supersedes Revision: 12/20/2022 TWA: 270 mg/m3 (50 ppm) 123-92-2 Iso-Amyl acetate Britain EH40 STEL: 541 mg/m3 (100 ppm) (continued) No data available Recommended **Exposure Limits:** 8.2 **Exposure Controls:** 8.2.1 Engineering Controls Handle in accordance with good industrial hygiene and safety practice. (Ventilation etc.): 8.2.2 Personal protection equipment: **Personal Protective** Equipment Symbols: Eye Protection: Safety glasses. **Protective Gloves:** Handle with gloves. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Wash and dry hands. Wear appropriate protective clothing to prevent skin exposure. **Other Protective** Clothing: Respiratory Equipment Respiratory protection is not required. (Specify Type): Work/Hygienic/Mainten Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday. ance Practices: 8.2.3 Environmental Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided. **Exposure Controls:** No data available. **Exposure Scenarios:** Section 9. Physical and Chemical Properties Information on Basic Physical and Chemical Properties 9.1 **Physical States:** []Gas []Liquid []Solid Appearance and Odor: Liquid on inert carrier material. No data. pH: **Melting Point:** No data. **Boiling Point:** No data. Flash Pt: No data. No data. **Evaporation Rate:** Saturated Vapor No data. **Concentration:** Flammability (solid, gas): No data available. **Explosive Limits:** LEL: No data. UEL: No data. Vapor Pressure (vs. Air or No data. mm Hg): No data. Vapor Density (vs. Air = 1): No data. Specific Gravity (Water = 1): No data. ~ 1.047 G/ML Density: Solubility in Water: No data. **Octanol/Water Partition** No data. Coefficient: **Autoignition Pt:** No data.



	Decomposition	No data.		
	Temperature:			
	Viscosity:	No data.		
	Explosive Properties:	No data ava		
~ ~	Oxidizing Properties:	No data ava	alladie.	
	Other Information			
9.2.1	•		a classes	
	Information with regard			
0 2 2	primary physical hazar			
9.2.2	Other safety characteri	STICS		
		Section 10	. Stability and Re	eactivity
10.1	Reactivity:	No data available.		
10.2	Stability:	Unstable [ ]	Stable [ X ]	
10.3	Conditions To Avoid -	No data available.		
	Hazardous Reactions:			
	Possibility of	Will occur [ ]	Will not occur [ X ]	
	Hazardous Reactions:			
10.4	Conditions To Avoid -	Conditions to Avoi	d: No data available.	
	Instability:			
10.5	Incompatibility -	Strong oxidizing a	gents, Strong reducing a	gents, Strong bases, Alkali metals, Aluminum,
	Materials To Avoid:	Iron. phenols, acid	s, Bases, Reducing age	nts, Acid chlorides, Acid anhydrides,
		Chloroformates.		
10.6	Hazardous	-Carbon oxides. C	arbon monoxide.	
	Decomposition or			
	Byproducts:			
		Section 11.	Toxicological In	formation
11.1	Information on	No data available.		
	Toxicological Effects:			
	Irritation or Corrosion:	Serious eye dama	ge/eye irritation:	
	Symptoms	No data available		
	related to Toxicologica	ıl		
	Characteristics:			
	Sensitization:	No data available.		
	Chronic Toxicological	No data available.		
	Effects:			
	Carcinogenicity/Other	ACGIH: No compo	nent of this product pres	sent at levels greater than or equal to 0.1% is
	Information:		cinogen or potential carci	- ·
Carci	nogenicity:	NTP? No IAF	RC Monographs? No	OSHA Regulated? No
			5 1	5



Revision: 01/20/2023 Supersedes Revision: 12/20/2022

		Section 12. Ecolo	ogical Inforn	nation	
12.1	Toxicity:	No data available.			
12.2	Persistence and	Readily biodegradable.			
	Degradability:				
-	Bioaccumulative	No data available.			
	Potential:				
12.4	Mobility in Soil:	No data available.			
-	Results of PBT and		available as chem	ical safety assess	ment not required/not
	vPvB assessment:				
12.6	Other adverse effe	cts: An environmental hazard ca			
		disposal. Harmful to aquatic	-		it must be avoided.
12.4	Wests Dispess	Section 13. Dispos			
	Waste Disposal Method:	Observe all federal, state, a		ental regulations.	
		Section 14. Tran	sport Inforn	nation	
14.1	LAND TRANSPOR	T (European ADR/RID):			
	R/RID Shipping Na				
	Number:				
Ha	zard Class:				
		Section 15. Regu	latory Inform	nation	
		<u> </u>			
EPA S	ARA (Superfund Am	endments and Reauthorization Act	of 1986) Lists		
		endments and Reauthorization Act Components (Chemical Name)	-	S. 304 RQ	S. 313 (TRI)
CAS #		Components (Chemical Name)	of 1986) Lists S. 302 (EHS) No	<b>S. 304 RQ</b> No	S. 313 (TRI) No
CAS #	Hazardous       52-7     Benzaldehyd	Components (Chemical Name)	S. 302 (EHS)		
<b>CAS #</b> 100- 77-8	Hazardous 52-7 Benzaldehyd 33-8 Oxiranecarb ester	Components (Chemical Name) de poxylic acid, 3-Methyl-3-phenyl-, ethyl	S. 302 (EHS) No	No No	No No
CAS # 100- 77-8 140-	Hazardous   52-7 Benzaldehyd   33-8 Oxiranecarb ester   11-4 Benzyl aceta	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate	S. 302 (EHS) No	No No No	No No No
CAS # 100- 77-8 140- 121-	Hazardous52-7Benzaldehyd33-8Oxiranecarbester11-433-5Benzaldehyd	Components (Chemical Name) de poxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy-	S. 302 (EHS)       No       No       No       No       No	No No	No No No No
CAS # 100- 77-8 140- 121- 1335	Hazardous52-7Benzaldehyd53-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl -	S. 302 (EHS)       No       No       No       No       No       No       No       No	No No No No No	No No No No No
CAS # 100- 77-8 140- 121- 1335- 104-	Hazardous52-7Benzaldehyd53-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde	S. 302 (EHS)       No       No       No       No       No	No   No   No   No   No   No   No   No	No
CAS # 100- 77-8 140- 121- 1335- 104- 123-	Hazardous52-7Benzaldehyd53-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl aceta	Components (Chemical Name) de poxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate	S. 302 (EHS)NoNoNoNoNoNoNoNoNoNoNo	No   No   No   No   No   No   No   Yes NA	No
CAS # 100- 77-8 140- 121- 1335- 104- 123- 10094	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl aceta1-34-5A,a - Dimeth	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate hylphenethyl butyrate	S. 302 (EHS)       No	NoNoNoNoNoNoYes NANo	No
CAS # 100- 77-8 140- 121- 1335 104- 123- 10094 105-	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl aceta1-34-5A,a - Dimeth54-4Ethyl butyra	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate hylphenethyl butyrate te	S. 302 (EHS)       No	NoNoNoNoNoNoNoYes NANoNo	No
CAS # 100- 77-8 140- 121- 1335- 104- 123- 10094 105- 134-	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl ac1-34-5A,a - Dimeth54-4Ethyl butyra20-3Methyl anthi	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate hylphenethyl butyrate te	S. 302 (EHS)       No	NoNoNoNoNoNoYes NANo	No
CAS # 100- 77-8 140- 121- 1335 104- 123- 10094 105- 134- 123-	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl aceta1-34-5A,a - Dimeth54-4Ethyl butyra20-3Methyl anthi11-5Benzaldehyd	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate nylphenethyl butyrate te ranilate de, 4-methoxy-	S. 302 (EHS)       No       No	NoNoNoNoNoNoYes NANoNoNoNoNoNoNoNoNo	No   No
CAS # 100- 77-8 140- 121- 1335 104- 123- 10094 105- 134- 123-	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl ac1-34-5A,a - Dimeth54-4Ethyl butyra20-3Methyl anthi	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate nylphenethyl butyrate te ranilate de, 4-methoxy-	S. 302 (EHS)       No	NoNoNoNoNoNoNoYes NANoNoNoNoNoNo	No
CAS # 100- 77-8 140- 121- 1335 104- 123- 10094 105- 134- 123- 60-1 CAS #	Hazardous52-7Benzaldehyo52-7Benzaldehyo33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyo-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl aceta1-34-5A,a - Dimeth54-4Ethyl butyra20-3Methyl anthol11-5Benzaldehyo12-8Phenethyl aHazardous	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate nylphenethyl butyrate te ranilate de, 4-methoxy- lcohol Components (Chemical Name)	S. 302 (EHS)       No       Other US EPA or	No     No     No     No     No     No     Yes NA     No     No <	No   No
CAS # 100- 77-8 140- 121- 1335 104- 123- 10094 105- 134- 123- 60-1 <b>CAS #</b>	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl aceta1-34-5A,a - Dimeth54-4Ethyl butyra20-3Methyl anthu11-5Benzaldehyd12-8Phenethyl a	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate nylphenethyl butyrate te ranilate de, 4-methoxy- lcohol Components (Chemical Name)	S. 302 (EHS)       No	No     No     No     No     No     No     Yes NA     No     No <	No   No
CAS # 100- 77-8 140- 121- 1335- 104- 123- 10094 105- 134- 123- 60-1 <b>CAS #</b> 100-	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl ac1-34-5A,a - Dimeth54-4Ethyl butyra20-3Methyl anthi11-5Benzaldehyd12-8Phenethyl a52-7Benzaldehyd	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate nylphenethyl butyrate te ranilate de, 4-methoxy- lcohol Components (Chemical Name)	S. 302 (EHS)       No       Other US EPA or	No     No     No     No     No     No     Yes NA     No     No <	No   No
CAS # 100- 77-8 140- 121- 1335- 104- 123- 10094 105- 134- 123- 60-1 <b>CAS #</b> 100- 77-8	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl aceta1-34-5A,a - Dimeth54-4Ethyl butyra20-3Methyl anthi11-5Benzaldehyd12-8Phenethyl a52-7Benzaldehyd53-8Oxiranecarb	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate hylphenethyl butyrate te ranilate de, 4-methoxy- lcohol Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl	S. 302 (EHS)       No       Other US EPA o       CA PROP.65: N	No     No     No     No     No     No     Yes NA     No     No <	No   No
CAS # 100- 77-8 140- 121- 1335- 104- 123- 10094 105- 134- 123- 60-1 123- 60-1 77-8 100- 77-8	Hazardous52-7Benzaldehyd52-7Benzaldehyd33-8Oxiranecarb ester11-4Benzyl aceta33-5Benzaldehyd-46-2Ionone, met87-0P-Tolualdeh92-2Iso-Amyl aceta1-34-5A,a - Dimeth54-4Ethyl butyra20-3Methyl anthr11-5Benzaldehyd12-8Phenethyl a52-7Benzaldehyd53-8Oxiranecarb ester11-4Benzyl aceta	Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl ate de, 4-Hydroxy-3-methoxy- hyl - yde etate hylphenethyl butyrate te ranilate de, 4-methoxy- lcohol Components (Chemical Name) de boxylic acid, 3-Methyl-3-phenyl-, ethyl	S. 302 (EHS)       No       CA PROP.65: No       CA PROP.65: No	No     No     No     No     No     No     Yes NA     No     No <	No   No



Revision: 01/20/2023 Supersedes Revision: 12/20/2022

104-87-0	P-Tolualdehyde	CA PROP.65: No	
123-92-2	Iso-Amyl acetate	CA PROP.65: No	
10094-34-5	A,a - Dimethylphenethyl butyrate	CA PROP.65: No	
105-54-4	Ethyl butyrate	CA PROP.65: No	
134-20-3	Methyl anthranilate	CA PROP.65: No	
123-11-5	Benzaldehyde, 4-methoxy-	CA PROP.65: No	
60-12-8	Phenethyl alcohol	CA PROP.65: No	

# Section 16. Other Information

Revision Date:

01/20/2023

Additional Information About No data available.

This Product:

**Company Policy or** 

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