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1. Product and Company Identification		
Product Code:	343050	
Product Name:	Pizza Flavor	
Trade Name:	Pizza Flavor	
Company Name:	Perfumer's Apprentice 170 Technology Circle Scotts Valley, CA 95066	Phone Number: (831)316-7137
Web site address:	Perfumersapprentice.com	
Emergency Contact:	Chem-Tel Phone	(800)255-3924 01 (813)248-0585
Information:	Contract #: MIS6760377	

2. Hazards Identification

Skin Corrosion/Irritation, Category 3 Skin Sensitization, Category 1 Flammable Liquids, Category 3



GHS Signal Word:	Warning
GHS Hazard Phrases:	Flammable liquid and vapor.
	Causes mild skin irritation.
	May cause an allergic skin reaction.
GHS Precaution Phrases:	Keep away from {heat/sparks/open flames/hot surfaces} No smoking.
	Keep container tightly closed.
	Use explosion-proof electrical/ventilating/lighting/{/} equipment.
	Use only non-sparking tools.
	Take precautionary measures against static discharge.
	Avoid breathing {dust/fume/gas/mist/vapors/spray}.
	Contaminated work clothing should not be allowed out of the workplace.
	Wear {protective gloves/protective clothing/eye protection/face protection}.
GHS Response Phrases:	IF ON SKIN: Wash with plenty of soap and water.
	IF ON SKIN (or hair): Remove/take off immediately all contaminated clothing. Rinse skin with water/shower.
	Specific treatment {see on this label}.
	If skin irritation occurs, get medical advice/attention.
	If skin irritation or rash occurs, seek medical advice/attention.
	Take off contaminated clothing and wash it before reuse.
GHS Storage and Disposal	Store in cool/well-ventilated place.
Phrases:	Dispose of contents/container to {}.
Potential Health Effects (Acute and Chronic):	
Inhalation:	May be harmful if swallowed.
Skin Contact:	Causes skin irritation.
Eye Contact:	May cause eye irritation.

	3.	Composition/Info	rmation on Ingredients
CAS #	Hazardous Comp	oonents (Chemical Name)	Concentration
57-55-6	Propylene glycol		82.0 -88.0 %
64-17-5	Ethyl alcohol		12.0 -13.0 %
102-76-1	Triacetin		1.0 -2.0 %
		4. First Ai	id Measures
Emergency a Procedures:	and First Aid		
In Case of In	halation:	If inhaled, remove to fresh a	air. If breathing is difficult, give oxygen.
In Case of S	kin Contact:	In case of contact, flush ski persists.	in with plenty of water. Get medical aid if irritation develops or
In Case of E	ye Contact:	In case of contact, immedia	ately flush eyes with plenty of water for at least 15 minutes.
In Case of In	gestion:	Rinse mouth with water.	
Note to Phys	sician:	•	ey function may be more susceptible to the effects of this atically and supportively. Consult a physician.
		5. Fire Fight	ting Measures
Flash Pt:		56.66 C	
Explosive Li	mits:	LEL: No data.	UEL: No data.
Autoignition	Pt:	No data.	
Suitable Ext	inguishing Media	a:Use water spray, dry chemi	ical, carbon dioxide, or alcohol-resistant foam.
Fire Fighting	g Instructions:	MSHA/NIOSH (approved o and highly toxic gases may Protective Equipment: Wea prevent contact with skin ar fire-exposed containers coo Wear self contained breath	ontained breathing apparatus in pressure-demand, r equivalent), and full protective gear. During a fire, irritating be generated by thermal decomposition or combustion. ar self-contained breathing apparatus and protective clothing to nd eyes. Specific Hazard(s): Use water spray to keep ol. Combustible liquid. Containers may explode when heated. ing apparatus for fire fighting if necessary. Vapors may be spread along the ground and collect in low or confined areas. exposed to fire.
Flammable F Hazards:	Properties and	No data available.	
Hazardous (Products:	Combustion	No data available.	
		6. Accidental R	Release Measures
Protective P Protective E Emergency	quipment and	Ensure adequate ventilatio	n.
Steps To Be Material Is R Spilled:	Taken In Case eleased Or	Dike to collect large liquid s	spills.
		7. Handling	g and Storage
Handling:	To Be Taken in To Be Taken in	Use with adequate ventilation Store in a tightly closed correctly closed c	dling. Remove contaminated clothing and wash before reuse. on. Avoid contact with eyes, skin, and clothing. Itainer. Store in a cool, dry, well-ventilated area away from Store protected from moisture.

	U	. Exposure	e Controls/Perso		
CAS #	Partial Chemical	Name	OSHA TWA	ACGIH TWA	Other Limits
57-55-6	Propylene glycol		No data.	No data.	No data.
64-17-5	Ethyl alcohol		PEL: 1000 ppm	TLV: 1000 ppm	No data.
102-76-1	Triacetin		No data.	No data.	No data.
Respiratory (Specify Typ		requirements o		neets OSHA's 29 CFR 1910 N 149 must be followed wh	
Eye Protect	ion:			es or chemical safety goggle ations in 29 CFR 1910.133	•
Protective G	Gloves:	Wear appropria	ate protective gloves to	prevent skin exposure. Har	dle with gloves.
Other Prote	ctive Clothing:			prevent skin exposure. Ch ation of the dangerous subs	• •
Engineering	•		• •	al should be equipped with	
(Ventilation	etc.):	a safety showe	r. Use adequate ventila	tion to keep airborne conce	ntrations low.
			·	·	
	nic/Maintenance		•	use. Discard contaminated	shoes. Wash
Work/Hygie Practices:	nic/Maintenance	thoroughly afte	r handling. Handle in ac	use. Discard contaminated cordance with good industr	shoes. Wash
	nic/Maintenance	thoroughly afte practice. Wash	r handling. Handle in ac hands before breaks a	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices:		thoroughly afte practice. Wash 9. Physic	r handling. Handle in ac hands before breaks a cal and Chemica	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta	ates:	thoroughly afte practice. Wash 9. Physic []Gas [X	r handling. Handle in ac hands before breaks a cal and Chemica (] Liquid [] Solid	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices:	ates:	thoroughly afte practice. Wash 9. Physic	r handling. Handle in ac hands before breaks a cal and Chemica [] Liquid [] Solid plorless.	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta	ates:	thoroughly after practice. Wash 9. Physic [] Gas [X Transparent Co	r handling. Handle in ac hands before breaks a cal and Chemica [] Liquid [] Solid plorless.	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta Appearance	ates: and Odor:	thoroughly afte practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and	r handling. Handle in ac hands before breaks a cal and Chemica [] Liquid [] Solid plorless.	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta Appearance pH:	ates: and Odor: nt:	thoroughly after practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data.	r handling. Handle in ac hands before breaks a cal and Chemica [] Liquid [] Solid plorless.	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta Appearance pH: Melting Poin	ates: and Odor: nt:	thoroughly afte practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data. No data.	r handling. Handle in ac hands before breaks a cal and Chemica [] Liquid [] Solid plorless.	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta Appearance pH: Melting Poir Boiling Poir	ates: and Odor: nt: nt:	thoroughly after practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data. No data. No data.	r handling. Handle in ac hands before breaks a cal and Chemica [] Liquid [] Solid plorless.	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta Appearance pH: Melting Poin Boiling Poin Flash Pt: Evaporation	ates: and Odor: nt: nt:	thoroughly afte practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data. No data. No data. 56.66 C	r handling. Handle in ac hands before breaks a cal and Chemica (] Liquid [] Solid blorless. d aroma.	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta Appearance pH: Melting Poin Boiling Poin Flash Pt: Evaporation	ates: e and Odor: nt: nt: n Rate: y (solid, gas):	thoroughly after practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data. No data. No data. 56.66 C No data.	r handling. Handle in ac hands before breaks a cal and Chemica (] Liquid [] Solid blorless. Haroma.	use. Discard contaminated cordance with good industr nd at the end of workday.	shoes. Wash
Practices: Physical Sta Appearance pH: Melting Poin Boiling Poin Flash Pt: Evaporation Flammabilit Explosive L	ates: e and Odor: nt: nt: n Rate: y (solid, gas):	thoroughly after practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data. No data. No data. 56.66 C No data. No data. No data.	r handling. Handle in ac hands before breaks a cal and Chemica (] Liquid [] Solid blorless. Haroma.	use. Discard contaminated cordance with good industr nd at the end of workday. I Properties	shoes. Wash
Practices: Physical Sta Appearance pH: Melting Poin Boiling Poin Flash Pt: Evaporation Flammabilit Explosive L	ates: e and Odor: nt: nt: n Rate: y (solid, gas): imits:	thoroughly after practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data. No data. No data. S6.66 C No data. No data. No data. LEL: No data.	r handling. Handle in ac hands before breaks a cal and Chemica (] Liquid [] Solid blorless. Haroma.	use. Discard contaminated cordance with good industr nd at the end of workday. I Properties	shoes. Wash
Practices: Physical Sta Appearance pH: Melting Poin Boiling Poin Flash Pt: Evaporation Flammabilit Explosive L Vapor Press mm Hg):	ates: e and Odor: nt: nt: n Rate: y (solid, gas): imits:	thoroughly after practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data. No data. No data. S6.66 C No data. No data. No data. LEL: No data.	r handling. Handle in ac hands before breaks a cal and Chemica (] Liquid [] Solid blorless. Haroma.	use. Discard contaminated cordance with good industr nd at the end of workday. I Properties	shoes. Wash
Practices: Physical Sta Appearance pH: Melting Poir Flash Pt: Evaporation Flammabilit Explosive L Vapor Press mm Hg): Vapor Dens	ates: e and Odor: nt: nt: n Rate: y (solid, gas): imits: sure (vs. Air or	thoroughly after practice. Wash 9. Physic [] Gas [X Transparent Co Pizza taste and No data. No data. No data. S6.66 C No data. No data availat LEL: No data. No data.	r handling. Handle in ac hands before breaks a cal and Chemica (] Liquid [] Solid blorless. Haroma.	use. Discard contaminated cordance with good industr nd at the end of workday. I Properties	shoes. Wash

Octanol/Water Partition Coefficient:	No data.			
Autoignition Pt:	No data.			
Decomposition Temperature:				
Viscosity:	No data.			
	10. Stability and Reactivity			
Stability:	Unstable [] Stable [X]			
Conditions To Avoid -	No data available.			
Instability:				
Incompatibility - Materials To Avoid:	No data available.			
Hazardous Decomposition or Byproducts:	No data available.			
Possibility of Hazardous Reactions:	Will occur [] Will not occur [X]			
Conditions To Avoid - Hazardous Reactions:	No data available.			
	11. Toxicological Information			
Toxicological Information:	This mixture has not been subjected to toxicological testing but has been blended from materials with established toxicological bibliographies. In view of the difficulty of using current standard toxicological evaluation techniques to predict potential hazards to susceptible individuals or arising from unforeseeable potentiation, this preparation should be considererd and handled as if it displayed health hazards and consequently treated with all possible precaution.			
Sensitization:	No data available.			
Carcinogenicity:	NTP? No IARC Monographs? No OSHA Regulated? No			
	12. Ecological Information			
General Ecological Information:	This mixture as a whole has not been subjected to ecotoxicological testing. In view of the difficulty of using current standard ecotoxicological evaluation techniques to predict the impact of particular modes of release on vulnerable or localized parts of the ecosystem, this preparation should be considered and handled as if it displayed potential environmental hazards, and treated in consequence with all possible precaution.			
13. Disposal Considerations				
Waste Disposal Method:	This material, as supplied, is not a hazardous waste according to Federal regulations (40 CFR 261). This material could become a hazardous waste if it is mixed with or otherwise comes in contact with a hazardous waste, if chemical additions are made to this material, or if the material is processed or otherwise altered. Consult 40 CFR 261 to determine whether the altered material is a hazardous waste. Consult the appropriate state, regional, or local regulations for additional requirements.			
	14. Transport Information			
GHS Classification:	Skin Corrosion/Irritation, Category 3 - Warning! Causes mild skin irritation Skin Sensitization, Category 1 - Warning! May cause an allergic skin reaction Flammable Liquids, Category 3 - Warning! Flammable liquid and vapor			

	rd Class:	Extracts, Flavoring, Liqui 3 FLAMM 1197	d. ABLE LIQUID Packing Gr e	oup:	III
LAND TRANS	SPORT (Canadian T	DG):			
TDG Shipp	oing Name:	Extracts, Flavoring, Liqui	d.		
LAND TRANS	SPORT (European A	ADR/RID):			
ADR/RID \$	Shipping Name:	Extracts, Flavoring, Liqui	d.		
UN Numb	-	1197	Packing Gro	oup:	III
Hazard CI		3 - FLAMMABLE LIQUIE)		
	ANSPORT (IMDG/IN				
	O Shipping Name:	Extracts, Flavoring, Liqu	id.		
	ORT (ICAO/IATA):				
	A Shipping Name:	Extracts, Flavoring, Liqui	d.		
		15. Regulator	y Information	า	
	uperfund Amendment	s and Reauthorization Act	of 1986) Lists		
EPA SARA (Su	iperiunu Ameriumeni	and neadinonzation Act			
CAS #	-	nents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)
-	-		-	S. 304 RQ No	S. 313 (TRI) No
CAS #	Hazardous Compor		S. 302 (EHS)		
CAS # 57-55-6	Hazardous Compor Propylene glycol		S. 302 (EHS) No	No	No
CAS # 57-55-6 64-17-5 102-76-1 This material	Hazardous Compor Propylene glycol Ethyl alcohol Triacetin meets the EPA [X gories' defined [X] e III Sections [X dicated: []]	nents (Chemical Name)] Yes [] No Acute (imm] Yes [] No Chronic (de] Yes [] No Fire Hazard	S. 302 (EHS) No No ediate) Health Haza layed) Health Haza lease of Pressure H	No No ard	No No
CAS # 57-55-6 64-17-5 102-76-1 This material 'Hazard Catego for SARA Title	Hazardous Compor Propylene glycol Ethyl alcohol Triacetin meets the EPA [X gories' defined [X e III Sections [X dicated: []]	hents (Chemical Name)] Yes [] No Acute (imm] Yes [] No Chronic (de] Yes [] No Fire Hazard Yes [X] No Sudden Re	S. 302 (EHS) No No ediate) Health Haza layed) Health Haza lease of Pressure H	No No ard ird łazard	No No
CAS # 57-55-6 64-17-5 102-76-1 This material 'Hazard Categ for SARA Title 311/312 as inc	Hazardous Compor Propylene glycol Ethyl alcohol Triacetin meets the EPA [X gories' defined [X e III Sections [X dicated: []]	hents (Chemical Name)] Yes [] No Acute (imm] Yes [] No Chronic (de] Yes [] No Fire Hazaro Yes [X] No Sudden Re Yes [X] No Reactive Ha	S. 302 (EHS) No No ediate) Health Haza layed) Health Haza lease of Pressure H azard	No No ard ird łazard	No No
CAS # 57-55-6 64-17-5 102-76-1 This material 'Hazard Catego for SARA Title 311/312 as inco CAS #	Hazardous Compor Propylene glycol Ethyl alcohol Triacetin meets the EPA [X gories' defined [X e III Sections [X dicated: []] Hazardous Compor Propylene glycol Ethyl alcohol	hents (Chemical Name)] Yes [] No Acute (imm] Yes [] No Chronic (de] Yes [] No Fire Hazaro Yes [X] No Sudden Re Yes [X] No Reactive Ha	S. 302 (EHS) No No ediate) Health Haza layed) Health Haza lease of Pressure H azard Other US EPA or CA PROP.65: No CA PROP.65: No	No No ard ird łazard	No No
CAS # 57-55-6 64-17-5 102-76-1 This material 'Hazard Catego for SARA Title 311/312 as inc CAS # 57-55-6 64-17-5 102-76-1	Hazardous Compor Propylene glycol Ethyl alcohol Triacetin meets the EPA [X gories' defined [X e III Sections [X dicated: []] Hazardous Compor Propylene glycol Ethyl alcohol Triacetin	Pents (Chemical Name) Yes []No Acute (imm Yes []No Chronic (de Yes []No Fire Hazard Yes [X]No Sudden Re Yes [X]No Reactive Ha hents (Chemical Name)	S. 302 (EHS) No No ediate) Health Haza layed) Health Haza lease of Pressure H azard Other US EPA or CA PROP.65: No CA PROP.65: No	No No ard Iazard State Lists	No No
CAS # 57-55-6 64-17-5 102-76-1 This material 'Hazard Catego for SARA Title 311/312 as inc CAS # 57-55-6 64-17-5 102-76-1 CAS #	Hazardous Compor Propylene glycol Ethyl alcohol Triacetin meets the EPA [X gories' defined [X e III Sections [X dicated: []] Hazardous Compor Propylene glycol Ethyl alcohol Triacetin Hazardous Compor	hents (Chemical Name)] Yes [] No Acute (imm] Yes [] No Chronic (de] Yes [] No Fire Hazaro Yes [X] No Sudden Re Yes [X] No Reactive Ha	S. 302 (EHS) No No ediate) Health Haza layed) Health Haza lease of Pressure H azard Other US EPA or CA PROP.65: No CA PROP.65: No CA PROP.65: No International Reg	No No No ard ird Hazard State Lists	No No
CAS # 57-55-6 64-17-5 102-76-1 This material 'Hazard Catego for SARA Title 311/312 as inco CAS # 57-55-6 64-17-5 102-76-1 CAS # 57-55-6	Hazardous Compor Propylene glycol Ethyl alcohol Triacetin meets the EPA [X gories' defined [X e III Sections [X dicated: []] Hazardous Compor Propylene glycol Ethyl alcohol Triacetin Hazardous Compor Propylene glycol	Pents (Chemical Name) Yes []No Acute (imm Yes []No Chronic (de Yes []No Fire Hazard Yes [X]No Sudden Re Yes [X]No Reactive Ha hents (Chemical Name)	S. 302 (EHS) No No ediate) Health Haza layed) Health Haza lease of Pressure H azard Other US EPA or CA PROP.65: No CA PROP.65: No CA PROP.65: No CA PROP.65: No International Reg REACH: Yes - (R)	No No No ard drd Hazard State Lists	No No
CAS # 57-55-6 64-17-5 102-76-1 This material 'Hazard Catego for SARA Title 311/312 as inc CAS # 57-55-6 64-17-5 102-76-1 CAS #	Hazardous Compor Propylene glycol Ethyl alcohol Triacetin meets the EPA [X gories' defined [X e III Sections [X dicated: []] Hazardous Compor Propylene glycol Ethyl alcohol Triacetin Hazardous Compor	Pents (Chemical Name) Yes []No Acute (imm Yes []No Chronic (de Yes []No Fire Hazard Yes [X]No Sudden Re Yes [X]No Reactive Ha hents (Chemical Name)	S. 302 (EHS) No No ediate) Health Haza layed) Health Haza lease of Pressure H azard Other US EPA or CA PROP.65: No CA PROP.65: No CA PROP.65: No International Reg	No No No ard dazard State Lists	No No

16. Other Information		
Revision Date:	03/31/2014	
Additional Information About This Product:	This product contains no added diacetyl as an ingredient. However, because diacetyl can occur in small amounts as an artifact of the production process in other ingredients, "No Added Diacetyl" products may not be "Diacetyl Free", as trace amounts may be present.	
Company Policy or Disclaimer:	The information provided on this SDS is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as 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 any other material or in any other process, unless specified in the text.	