

Safety Data Sheet

Date Issued:		- /- /		
		9/6/2019		
		<u>SECTIO</u>	N 1: IDENTIFICATION OF THE PREPARATIO	IN AND THE COMPANY
RODUCT NAM	1E: OurFresh		MANUFACTURER: Fresh Products, LLC, 30600 Or	egon Rd. Perrysburg, Ohio 43551 USA
RECOMMENDED USE: Deodorizer			TELEPHONE: +1-419-531-9741	
RESTRICTIONS ON USE: For intended use only		ed use only	FAX: +1-419-531-8472	
TEM NUMBER:	: OF		EMERGENCY CONTACT (spill/release): 800-424-	9300
			Section 2: HAZARDS IDENTIFICA	<u>TION</u>
<u>General</u> : Contai	ins small amounts of	f chemicals that are hazard	ous to health and the environment	
out in quantities	es too small to consti	itute any practical risks to h	ealth or the environment.	
Classification:	WARNING		Acute Toxicity Oral 4	Skin Sensitization 1
	Hazard Phrases:		Precautionary Phrases:	P301+310: If swallowed, call physician
	H302: Harmful if	swallowed.	P102: Keep out of reach of children.	P302+P352: If on skin, wash with plenty of water.
~	H317: May cause	e allergic skin reaction.	P264: Wash hands thoroughlyafter handling.	P332+P313:If rash occurs, seek medical attention.
			P280: Wear suitable gloves.	P501: Dispose of contents to an approved waste disposal plant.
			SECTION 3: INGREDIENT INFORM	IATION
Chemical Identi	ification: Solid plasti	ic slow-release deodorizing	preparation in the form of an air freshener. It is made	
with a fragranc	e composition and			
		color to represent the tragr	ance. For institutional use only.	
-			ance. For institutional use only. CAS Numb	er: Not applicable since the product is a preparation.
Form/Shape: Air	ir Freshener weighs	approximately 72g.	<u>CAS Numb</u>	eer: Not applicable since the product is a preparation.
Form/Shape: Air	ir Freshener weighs #: Not applicable sir	approximately 72g. nce the product is a prepara	CAS Numb	
Form/Shape: Air EINECS/ELINCS # The product is a	ir Freshener weighs <u>#:</u> Not applicable sir a complex mixture of	approximately 72g. nce the product is a prepara f substances of which the fo	CAS Numb ation. Illowing have been classified as presenting a health or e	
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v	ir Freshener weighs <u>#:</u> Not applicable sir a complex mixture of within the meaning	approximately 72g. nce the product is a prepara f substances of which the fo of the Directive 67/548/EE	CAS Numb ation. Ilowing have been classified as presenting a health or e C or 1999/45/EC	
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%)	ir Freshener weighs <u>#:</u> Not applicable sir a complex mixture of within the meaning CAS NR	approximately 72g. nce the product is a prepara f substances of which the fo of the Directive 67/548/EE EC NR	CAS Numb ation. Illowing have been classified as presenting a health or e	
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%)	ir Freshener weighs <u>#:</u> Not applicable sir a complex mixture of within the meaning	approximately 72g. nce the product is a prepara f substances of which the fo of the Directive 67/548/EE	CAS Numb ation. Illowing have been classified as presenting a health or e C or 1999/45/EC Substance	
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%) 60-80%	ir Freshener weighs <u>#:</u> Not applicable sir a complex mixture of within the meaning CAS NR	approximately 72g. nce the product is a prepara f substances of which the fo of the Directive 67/548/EE EC NR	CAS Numb ation. Illowing have been classified as presenting a health or e C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE	
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v evel 9%) 50-80% 20-40%	ir Freshener weighs #: Not applicable sin a complex mixture of within the meaning CAS NR 24937-78-8 N/A	approximately 72g. nce the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A	CAS Numb ation. Illowing have been classified as presenting a health or of C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE	
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%) 50-80% 20-40%	ir Freshener weighs #: Not applicable sin a complex mixture of within the meaning CAS NR 24937-78-8 N/A	approximately 72g. nce the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A	CAS Numb ation. Illowing have been classified as presenting a health or of C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE	environmental hazard or as having an occupational
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit of Level 9%) 60-80% 20-40% *Exact percen	ir Freshener weighs #: Not applicable sir a complex mixture of within the meaning CAS NR 24937-78-8 N/A htage and chemica	approximately 72g. nce the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A	CAS Numb ation. Illowing have been classified as presenting a health or end C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE hheld as a trade secret. SECTION 4: FIRST AID MEASU	environmental hazard or as having an occupational
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%) 60-80% 20-40% *Exact percen <u>General</u> : No spe	ir Freshener weighs #: Not applicable sir a complex mixture of within the meaning CAS NR 24937-78-8 N/A htage and chemica ecific acute effects o	approximately 72g. nce the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A al identitiy has been wit	CAS Numb ation. Illowing have been classified as presenting a health or end C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE hheld as a trade secret. SECTION 4: FIRST AID MEASU	environmental hazard or as having an occupational RES : No acute effects expected. If person is feeling unwell, remove to fresh air.
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%) 60-80% 20-40% *Exact percen General: No spee Ingestion: Possib	ir Freshener weighs #: Not applicable sir a complex mixture of within the meaning CAS NR 24937-78-8 N/A htage and chemica ecific acute effects o	approximately 72g. nce the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A al identitiy has been wit r symptoms are known. mited due to product form a	CAS Numb ation. Illowing have been classified as presenting a health or of C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE hheld as a trade secret. SECTION 4: FIRST AID MEASU Inhalation: and difficulty to chew and ingest. In the event of ingest	environmental hazard or as having an occupational RES : No acute effects expected. If person is feeling unwell, remove to fresh air.
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%) 50-80% 20-40% * Exact percen General: No speingestion: Possib	ir Freshener weighs #: Not applicable sir a complex mixture of within the meaning CAS NR 24937-78-8 N/A ntage and chemica ecific acute effects o ibility of ingestion lir	approximately 72g. nce the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A al identitiy has been wit r symptoms are known. mited due to product form a	CAS Numb ation. Illowing have been classified as presenting a health or of C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE hheld as a trade secret. SECTION 4: FIRST AID MEASU Inhalation: and difficulty to chew and ingest. In the event of ingest	environmental hazard or as having an occupational RES No acute effects expected. If person is feeling unwell, remove to fresh air. ion, rinse mouth thoroughly with water. nt, wash thoroughly with water or approved eyewash.
Eorm/Shape: Air EINECS/ELINCS # The product is a exposure limit v evel 9%) 50-80% 20-40% *Exact percen Seneral: No spe ngestion: Possif Skin: Wash off v	ir Freshener weighs #: Not applicable sir a complex mixture of within the meaning CAS NR 24937-78-8 N/A Atage and chemica ecific acute effects of ibility of ingestion lir with soap and water	approximately 72g. nce the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A al identitiy has been with r symptoms are known. mited due to product form a	CAS Numb ation. Illowing have been classified as presenting a health or end C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE hheld as a trade secret. SECTION 4: FIRST AID MEASU Inhalation: and difficulty to chew and ingest. In the event of ingest Eyes: Possibility of eye contact limited. In the event	environmental hazard or as having an occupational RES : No acute effects expected. If person is feeling unwell, remove to fresh air. ion, rinse mouth thoroughly with water. nt, wash thoroughly with water or approved eyewash. SURES
Eorm/Shape: Air EINECS/ELINCS # The product is a exposure limit w Level 9%) 50-80% 20-40% *Exact percen General: No spe Ingestion: Possib Skin: Wash off w Extinguishing M	ir Freshener weighs #: Not applicable sir a complex mixture of within the meaning CAS NR 24937-78-8 N/A htage and chemica ecific acute effects of ibility of ingestion lin with soap and water Media: Use extinguisi	approximately 72g. nee the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A al identitiy has been with r symptoms are known. mited due to product form a hing media appropriate for	CAS Numb ation. Illowing have been classified as presenting a health or end C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE hheld as a trade secret. SECTION 4: FIRST AID MEASU Inhalation and difficulty to chew and ingest. In the event of ingest Eyes: Possibility of eye contact limited. In the event SECTION 5: FIRE FIGHTING MEASU	environmental hazard or as having an occupational RES No acute effects expected. If person is feeling unwell, remove to fresh air. tion, rinse mouth thoroughly with water. nt, wash thoroughly with water or approved eyewash. SURES emicals, sand etc.
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%) 60-80% 20-40% *Exact percen General: No spe Ingestion: Possif Skin: Wash off v Extinguishing M Exposure Hazard	ir Freshener weighs #: Not applicable sir a complex mixture of within the meaning CAS NR 24937-78-8 N/A Atage and chemica ecific acute effects of ibility of ingestion lir with soap and water <u>Addia:</u> Use extinguish tds : Thermal decom	approximately 72g. nee the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A al identitiy has been with r symptoms are known. mited due to product form a hing media appropriate for sposition or burning may re	CAS Numb ation. Illowing have been classified as presenting a health or end C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE hheld as a trade secret. SECTION 4: FIRST AID MEASU Inhalation and difficulty to chew and ingest. In the event of ingest Eyes: Possibility of eye contact limited. In the event SECTION 5: FIRE FIGHTING MEASU the surrounding fire. Water spray, fog or mist. Dry che lease a variety of products ranging from simple hydroor	RES No acute effects expected. If person is feeling unwell, remove to fresh air. ion, rinse mouth thoroughly with water. nt, wash thoroughly with water or approved eyewash. SURES emicals, sand etc. carbons to toxic/irritating gases including carbon
Form/Shape: Air EINECS/ELINCS # The product is a exposure limit v Level 9%) 60-80% 20-40% *Exact percen General: No spe Ingestion: Possif Skin: Wash off v Extinguishing M Exposure Hazard	ir Freshener weighs #: Not applicable sir a complex mixture of within the meaning CAS NR 24937-78-8 N/A Atage and chemica ecific acute effects of ibility of ingestion lir with soap and water <u>Addia:</u> Use extinguish tds : Thermal decom	approximately 72g. nee the product is a prepara f substances of which the for of the Directive 67/548/EE EC NR N/A N/A al identitiy has been with r symptoms are known. mited due to product form a hing media appropriate for sposition or burning may re	CAS Numb ation. Illowing have been classified as presenting a health or end C or 1999/45/EC Substance ETHYLENE-VINYL ACETATE COPOLYMER FRAGRANCE hheld as a trade secret. SECTION 4: FIRST AID MEASU Inhalation: and difficulty to chew and ingest. In the event of ingest Eyes: Possibility of eye contact limited. In the event SECTION 5: FIRE FIGHTING MEAS the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray, fog or mist. Dry chemical of the surrounding fire. Water spray.	environmental hazard or as having an occupational RES No acute effects expected. If person is feeling unwell, remove to fresh air. ion, rinse mouth thoroughly with water. nt, wash thoroughly with water or approved eyewash. SURES Emicals, sand etc. Earbons to toxic/irritating gases including carbon Econtained breathing apparatus should be worn.

SECTION 7: HANDLING AND STORAGE

Usage Precautions: Follow normal good-housekeeping practices. Keep away from direct flames.

 $\underline{Storage\ Precautions}:$ Keep in cool, dry conditions in original containers at no more than 30° C

Occupational Exposure limit: Not Established Respiratory Protection: None required under normal usage

Protection: Although unexpected, avoid prolonged skin contact. Use chemically resistant gloves as needed.

Eye Protection: None required

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES							
Appearance: Thermoplastic infused with fra	grance oil. Flash pt: Not applicable.	Relative Density: Not determined					
Odor: Various	Evaporation Rate: Not applicable.	Solubility in water: Insoluble.					
Odor Threshold: Not determined	Flammability: Not determined/app	licable <u>Partition Coefficient:</u> Not determined					
Color: Various	UEL: Not determined	Autiignition Temperature: Not applicable					
pH value: Not determined/applicable	LEL: Not determined	Decomposition Temperature:					
Melting Pt: Estimated 60° C	Vapor Pressure: Not determined/a	pplicable Not determined/applicable					
Boiling Pt: Not applicable.	Vapor Density: Not determined/ap	plicable <u>RVOC:</u> <3%					
SECTION 10: STABILITY AND REACTIVITY							
Stability: Normally stable.	Conditions to avoid: Avoid extreme	Conditions to avoid: Avoid extreme heat and naked flames.					
Materials to avoid: Strong oxidizing agents.	Decomposition Products: None un	Decomposition Products: None under normal storage conditions.					
SECTION 11: TOXICOLOGICAL INFORMATION							
Acute Effects: Ingredients include a small qu	antity of volatile fragrance chemicals which	<u>Chronic Effects</u> : None are known.					
may contain small amounts of substances that are harmful if swallowed and/or irritating to the eyes and skin.							
Health Risks: INHALATION: Prolonged exposure to volatile ingredients is unlikely to cause irritation or other adverse health effects.							
INGESTION: No practical risk of adverse heal	th effects.	SKIN CONTACT: No practical risk of adverse health effects.					
EYE CONTACT: No practical risk of adverse h	ealth effects.						
	SECTION 12: ECOLOGIC	AL INFORMATION					
No specific information has been established	d regarding the product. However according to the conver	ntional method of Directive 99/45/EC the product is					
classified as harmful to aquatic organisms, or causing long-term effects in the aquatic environment.							
Ecotoxicity: N/A Bioaccumulative Potential: N/A							
Persistence and Degradability: N/A		Mobility in Soil: N/A					
		Other Adverse Effects: N/A					
SECTION 13: DISPOSAL CONSIDERATIONS							
Dispose of in accordance with Local Authority requirements e.g., for used product, as household waste							
SECTION 14: TRANSPORT INFORMATION							
Product is not regulated as hazardous	Transport Hazard Class: N/A	DOT Classifications: Non Hazardous					
UN-Number: N/A	Packing group: N/A	UN Proper Shipping Name: N/A					
Marine Pollutant: N/A	Special Precautions with Transport	: N/A					
SECTION 15: REGULATORY INFORMATION							
Classification, Packaging and Labeling according to Directive 99/45/EC							
Signal word:	Pictograms:						
WARNING	Exclamation mark						
Hazard Phrases:	Precautionary Phrases:	P301+310: If swallowed, call physician					
H302: Harmful if swallowed.	P102: Keep out of reach of children.	P302+P352: If on skin, wash with plenty of water.					
H317: May cause allergic skin reaction.	P264: Wash hands thoroughly after handling.	P332+P313:If rash occurs, seek medical attention.					
-	P280: Wear suitable gloves.	P501: Dispose of contents to an approved waste disposal plant.					
SECTION 16: OTHER INFORMATION							

This Safety Data Sheet was prepared to comply with the current OSHA Hazard Communication Standard (HCS) adoption of the Globally Harmonized System of

Classification and Labeling of Chemicals (GHS)