## MATERIAL SAFETY DATA SHEET

Agent:	Apex Flavors
Manufacturer:	Apex Flavors
Address:	1361 Brass Mill Rd. Suite E, Belcamp, MD 21017
Phone:	410-565-6600
Emergency Phone Number:	: Chemtrec: 1-800-424-9300
Section 1	Chemical Identification
Ree	d Velvet Cake Type, Natural Flavor Blend # 1865

Section 2	Composition/Information of Ingredients
CAS#:	Proprietary Formula
Fema#:	NA
EINECS#:	NA
Molecular:	NA
<b>Chemical Name:</b>	NA
Synonyms:	None
Section 3	First-Aid Measures
Eye Contact Aid:	Flush immediately with clean cold water. If irritation persists, call a physician.
Skin Contact Aid	I: Thoroughly wash the affected area with soap and water. Flush with large quantities of water. If irritation persists, call a physician.
Inhalation Aid: Ingestion Aid:	Remove individual to fresh air, contact physician if necessary. Administer water or milk to dilute. Contact a physician or local poison control.

Section 4	Fighting Measures	
Extinguishing Media:	CO2; Foam; Dry Chemical	
Special Fire Fighting Procee	<b>dures:</b> Wear protective clothing to prevent contact with skin and	
	eyes.	
Unusual Fire and Explosive	Hazards: Not Established	

Section 5Accidental Release MeasuresProcedure:Remove any source of flame or sparks. If in a confined area, NIOSH approved<br/>respiratory protection may be required. Remove individuals from area if they do not<br/>have respiratory/dust protection. Spray material with water to prevent dusting and<br/>remove to an approved disposal container. Follow Federal, State and Local procedures<br/>for cleaning up of powder. Dispose in accordance with current laws and regulations.

Section 6	Handling and Storage
Storage/Handling	This product should be stored in tightly closed, full container in a cool, dry area away from direct sunlight. Before opening and handling this flavor, consult your workplace safety officer and MSDS.
Section 7	Exposure Controls/Personal Protection

Section 7		
Eyes:	The use of goggles and a face shield is recommended.	

# MATERIAL SAFETY DATA SHEET

Respiratory:	Respiratory protection is normally not required in well ventilated areas. However, NIOSH approved respiratory protection may be required when the material is rated toxic by inhalation or if the material is to be used in a confined area.
Other Protective Devices:	Chemical resistant gloves are recommended (i.e. Nitrile gloves)
Ventilation:	Ventilation meeting ACGIH Standards should be employed.
Work/Hygienic Practices:	Use good personal hygiene practices. Limit exposure to product whenever possible. Wash any contaminated clothing or shoes before each use.

	Physical and Chemical Properties
Appearance and Odo	
Hazardous Ingredien	
Boiling Point (Deg C)	
Melting Point (Deg C)	
Vapor Density:	NA
Vapor Pressure:	NA
	<b>20 C):</b> 1.0565 to 1.0765
Specific Gravity (@ 2	<b>25 C):</b> 1.0535 to 1.0735
Refractive Index (@ 2	<b>20 C):</b> 1.4305 to 1.4505
Solubility Water:	Soluble
Solubility Fat:	Insoluble
Flash Point:	NA
Flammability (solid,g	as): NA
Autoflammability:	NA
Explosive Properties	: NA
Oxidizing Properties:	NA NA
Section 9	Stability and Reactivity
Hazardous Polymeriz	will not occur
Hazardous Polymeriz Hazardous Decompo	
Hazardous Polymeriz Hazardous Decompo Materials and/or Con	vation: Will not occur   sition Products: None
Hazardous Polymeriz Hazardous Decompo Materials and/or Con Stability:	cation:   Will not occur     sition Products:   None     ditions to avoid:   None     Stable   Stable
Hazardous Polymeriz Hazardous Decompo Materials and/or Con- Stability: Section 10	will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information
Hazardous Polymeriz Hazardous Decompo Materials and/or Con Stability: Section 10 Threshold Limit Value	will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information     e (ACGIH TLV): None Established
Hazardous Polymeriz Hazardous Decompo Materials and/or Con Stability: Section 10 Threshold Limit Value Threshold Limit Value	will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information
Hazardous Polymeriz Hazardous Decompo Materials and/or Con- Stability: Section 10 Threshold Limit Value Threshold Limit Value Carcinogencity:	will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information     e (ACGIH TLV): None Established     e (OSHA PEL): None Established
Hazardous Polymeriz Hazardous Decompo Materials and/or Con Stability: Section 10 Threshold Limit Value Carcinogencity: NTP Monograph:	will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information     e (ACGIH TLV): None Established     e (OSHA PEL): None Established     None Established
Hazardous Polymeriz Hazardous Decompo Materials and/or Con- Stability: Section 10 Threshold Limit Value Carcinogencity: NTP Monograph: ARC Monograph	will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information     e (ACGIH TLV): None Established     e (OSHA PEL): None Established
Hazardous Polymeriz Hazardous Decompo Materials and/or Con- Stability: Section 10 Threshold Limit Value Carcinogencity: NTP Monograph: ARC Monograph Acute Toxicity Data:	will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information     e (ACGIH TLV): None Established     e (OSHA PEL): None Established     None Established     None Established     None Established
Hazardous Polymeriz Hazardous Decompo Materials and/or Con- Stability: Section 10 Threshold Limit Value Carcinogencity: NTP Monograph: ARC Monograph Acute Toxicity Data: Oral LD50:	vation:   Will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information     e (ACGIH TLV): None Established     e (OSHA PEL): None Established     None Established     None Established     None Established     None Established     None Established
Hazardous Polymeriz Hazardous Decompo Materials and/or Con- Stability: Section 10 Threshold Limit Value Carcinogencity: NTP Monograph: ARC Monograph Acute Toxicity Data:	will not occur     sition Products: None     ditions to avoid: None     Stable     Toxicological Information     e (ACGIH TLV): None Established     e (OSHA PEL): None Established     None Established     None Established     None Established

### MATERIAL SAFETY DATA SHEET

Health Hazards	(Acute and Chronic	;):			
Ingestion of large quantities:		None Established			
Inhalation:		None Established			
Skin Contact:		Liquid my be irritati	ng		
Eye Contact:		Liquid my be irritati	ng		
Note:		The above effects a	are based on evaluation of individual		
		components.			
Other Effects:		None Established			
Section 11	Ecol	ogical Information			
Biodegradabilit	y: Not Det	ermined			
<b>Aquatic Toxicit</b>	y: Not Det	ermined			
Bioaccumulatio	on Potential: Not Det	ermined			
Section 12	Trar	nsport Information			
<b>Proper Shippin</b>	g Name: EXTRACTS	, Flavouring, Liq	UID		
UN#:					
UN Pkg Group:					
ERG#:	127				
Air/Steamer Tra	ansport Information:				
Air:	3				
Steamer:	3				
Required Labe	els: FLAMMABL	E LIQUID			
Section 13		Other Information			
	erials Identification	System			
Health: 1	Flammability:	Reactivity: 0	Personal Protection: B		
4-Extreme	3-High 2-Mode	rate 1-Slight	0-No Significant Hazard		
Section 14		Regulate	ory		
R-Phase:					
S-Phase:					
Section 15		Conclusi			
			ed accurate and reliable. However, the		
			I regarding its correctness or accuracy. It		
is the user's resp	onsibility both to dete	ermine safe conditions	s for use of this product, and to assume		

#### Section 16

#### Disclaimer

Apex Flavors, Inc.'s products are sold exclusively for use in food and drink for human consumption. These products have not been tested, nor have they been deemed safe, for inhalation or use in electronic smoking devices, electronic nicotine delivery systems, and electronic cigarettes or similar devices (collectively "E-Cigarettes"). In supplying this product(s), Apex Flavors, Inc. instructs, and purchasing recipient confirms, that this product(s) will not be used in connection with the manufacture and distribution of E-Cigarettes or any component thereof. Recipients of our products that use them outside of their intended use of food or drink do so at their own risk and without warranty, either expressed or implied, from Apex Flavors, Inc. or its suppliers. The user assumes all liability for loss, injury, damage, or expense resulting from such uses.

any liability for loss, injury, damage or expense resulting from the improper use of this product.