SECTION 1:PRODUCT AND COMPANY IDENTIFICATION

Product Name	Sweet Tobacco Vanilla
Product Code	TS124
Recommended Use	Industrial (not for food or food contact use)
Product Type	Fragrance
Supplier Address	Fillmore Container Inc.
Chemical Emer!."cncy Phone Number	(732) 983-7566
Company Emer! kncv Phone Number	(732) 2720170
Ememency Telenhonc	(732) 983-7566

SECTION 2: HAZARDS IDENTIFICATION

Classification Of The Mixture	Eye irritacion (Category 2)
Under Oir. 29 CFR §1910.1200	Skin irricacion (Category 2)
	Skin sensitization
Signal Word	Warning
Label Elements	(!) (¥2)
Potential Health F.ffects	Principal routes of exposure: Inhalation, skin contact, eye contact
Acute Toxicity	Eyes: Causes serious eye irritation
	Skin: Causes skin irritation
	Inhalation: May cause respiratory irritation
	In estion: Harmful if swallowed
Chronic Effects	No known effect based on information su lied
A ravated Medical Conditions	None known

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Other Information	The specific chemical identities of the ingredients in this mixrure are considered to be
	trnde secrets and are \vithheld in accordance with the provisions of 1910.1200 of the code
	of foderal regulations

SECTION 4: FIRST A ID MEASURES

General Advice	I f symptom s persist. call a physician	
Eye Contact	Immediately Hush with plenty of water. After initial flushing, remove any contact lenses and continue !lushing for at least 1S minutes. Keep eye wide open while rinsing. If symptoms persist. call a physician	
Skin Contact	Wash off immediately with soap and plenty of water while removing all contaminated clothes and shoes. ff skin irritation persists, call a physician	
inha lation	ff symptoms persist, call a physician. Move to fresh air in case of accidental inhalation of vapors or decomposition prodttets	
Ingestion	Clean mouth with water and drink afterwards plenty of water. Never give anything by mouth to an unconscious person. Consult a physician. Do NOT induce vomiting	
Notes to Physician	Treat symptomatically	
Protection of First-Aiders	Use personal protecti ve equipment	

SECTION 5: FIRE-FIGHTING MEASURES

Flam mable Properties flash point	Non-flammable 1 20Q+Of/93.33+			
Suitable Extinguishing	Dry chemical, carbon djoxide (CQ.), water spray, alcohol-resistant foam			
Media				l
Specific Hazards Arising	Keep produci an	d empty containe	er away from heat	and sources of ignition.
from the Chemical	Risk of ignition			
Protective Equillment and	As in any fue, wear self-contained breathing apparatus pressure-demand,			
Precautions for	MSHA/N IOSH (approved or equivalent) and full protective gear			
Firefi!.'hters				
NfPA	Heal th Hazard	Flammability	Stability I	Physical and Chemical
	2	0		Hazards 2
HMIS	Health Hazard	Fla=ability -	Physical	Personal Protection X
	2	0	Hazard 2	

SECTION 6: ACCIDENTAL RELEASE MEASURES

Personal Precautions	Use personal protective equipment. Remove all sources of ignition. Evacuate	
	personnel to safe areas. Keep people away from and upv. nd of spill/leak. Pay	
	attention to Oashback. Take Prt cautionary measures against static discharges	
Environmental Precautions	Do not flush into surface water or sanitary sewer system. Prevent further	
	leakage or spillage if safe to do so. Prevent product from entering drains	
Metbods for Contain ment	Dike to collect lar 11, e liquid spills	
Methods for Cleaning up	Soak up with inert absorbent material. Dam up. Pick up and transfer to	
	properly labeled containers. Takeprecautionary me-isurcs against static	
	dischar11,cs	

SECTION 7: HANDLING AND STORAGE

Advice on Safe Handling	Use only inarea provided with appropriate exhaust ventilation. To avoid	
	ignition of vapors by static electricity discharge, all metal parts of the	
	equipment must be grounded. Keep away from heat, sparks and open flame.	
	No smoking. Wear personal protective equipment. Do not breathe vapors or	
	spray mist. Take necessary action to avoid static electricity discharge (which	
	might caue i <rnition th="" u[organic="" vapors)<=""></rnition>	
Technical MCllsures/Storage	Keep away from heat and sources of ignition. Keep containers tightly closed	
Conditions	in a cool. well-ventilated place. Keep away from heat. Keep in properly	
	labeled containers.	

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering \langle leasures	Showers/EyewashiStations/Ventilation Systems		
Personal Protective Equipment	Eye/Face ProLection	Tightly filling safety goggles	
Equipment	Skin and Body Protection	Wear suitable protective clothing	
	Respiratory Protection	Ifexposure limits are exceeded or irritation is experienced; NTOSH/MSHA approved respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne containment concentrations. Respiratory protection must be provided in accordance with current local regulations. Where risk assessment shows ai r-puri fying respirators are appropriate use a full-face respirator with organic vapor cartridges as a backup to engineering controls. Use respirators and components tested and approved by NIOSH	
Hygiene : Mcasures	When using, do noc cat work area and clothing	drinkor smoke. Provide regular cleaning of equipment.	

SECTION 9: PHYSICAL AN D CHEMICAL PROPERTIES

Physical State	Liquid		
Odor	Characteristic		
Odor Threshold	No infonnation available		
Appearan ce	Liquid		
Color	Dark Amber		
Property	Values	Remarks/M ethods	
pH		No in fonnation available	
Mel ting/freezing Point		No information available	
Boiling Point/Boilin!.!' Rang_e	_	No information available	
Flashpoint	200+°F/93.33+°C	Closed cup	
Evaporation Rate	1 100	No information available	
Flammabiliry (solid, gas)		No information available	
Flammability Limits in Air		No infonnation available	
(upper flam mability limit)			
(lower flammabi lity limit)			
Explosion limits (uooer,lower)		No infomlation available	
Vapor Pressure		No information available	
Vaoor Density		l\o information available	
Specific Gravity	1.0664 (a)_ 25.0 °C	Density Meter	
Refractive Index	1.5379 (cij 23.0 °C	Refractometer	
Water Solubility	Not Water Soluble	Add to water	
Solubility in Other Solvents		No infonnation available	
Panition Coefficient: n-		No information available	
octanollwater			
Auto-ignition temperature .		No information available	
Uecomposition temoerature		No information available	
Viscosity .kinematic		No information available	
Viscosity. dynamic		No information available	
Upper/lower Explosive limits (vol%)		No information available	
Oxidizing Propeties		No information available	
Softening Point		No infonnation available	
Molecular Weight		No information available	
VOC Content (%)		No information available	
Density VALUE		No information available	
Bulk Density VALUE		No infonnation available	

SECTION 10: STABILITY AND REACTIVITY

Stability	Stable under recommended storige conditions
Incompatible Products	None kno, vn based on information supplied

Conditions to Avoid	Heat.flames and sparks
Haardou Decomposition Products	None known based on infomtation supplied
Hazardous Polymerization	Hazardous Polymerization does not occur

SECTION 11:TOXICOLOGICAL INFORMATION

Product Information	This mixture has 001 been subjected to toxicological testing but has been blended from	
	materials v. lh established toxicological bibliographies. In view of the difficulty of	
	using current standard toxicological evaluation techniques co predict potential hazards	
	to susceptible individuals or arising from unforeseeable potentiation, this preparation	
	should be considered and handled as if it displayed healih hazards and consequently	
	treated with all possible precaution	
Chronic Toxicity	No known effect	
Target Organ Effects	No known effects under nonnal use conditions	

SECTION 12: ECOLOGICAL INFORMATION

Eco-toxicity Effects	This mixture as a whole has not been subjected to eco-toxicological testing. In view of
	the difficulty of using current standard eco-toxicological 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

SECTION 13:DISPOSAL CONSIDER ATIONS

Waste Disnosal Methods	Dispose of in accordance with local rel1.ulations. Do not empty into drains.
Contaminated l'ackae.in2	Do not re-use emnty containers

SECTION 14:TRANSPORT INFORMATION

	1
DOT	N_0

SECTION 15:REGULATORY INFORMATION

International Inventories	
TSCA (United States Toxic Substances Control Act Sedion 8(b) Inventory)	Complies
DSLINDSL (Canadia n Domestic Substances List/Non-J?omestic Substances Lisi)	Complies
EINECS/ELINCS (European Inventory of Existing Commercial Chemical Substances/EU List of l'\otified Chemical Substances)	Complies

ENCS (Jaoan Existinl?. and	New Chemical Substan	ices)	:lot Detennincd		
IECSC (China Inventory of Existin!! Chemical Substances)			Not Detennined		
KECL (Korean Existinn and Evaluated Chemical Substances)			Not Determined		
PICCS (Philinnincs Inventon of Chemicals and Chemical Substances) Not Determined AICS					
(Australian Inventory of Chemical Substances)			Complies		
U.S. federal Regulations	Section 313 of Title III	ments and Reauthorization Act			
SARA. 313	of 1986 (SARA). This pr(lduct docs not contain any materials which are subject				
	to the reporting requirements of the Act and Title 40 of the Code of Federal				
	Regulations, Part 372				
SARA 3111312 Hazard Clllc2ories					
Acute Health Hazard		Yes			
Chronic Health Hazard		No			
Fire Hazilrd		No			
Sudden Release of Pressure	e Hazard	No			
Reacti,e Hazard		Yes			
<u>,_</u>					
FEMA Hi!!h Priority Subst	ances	Not Aoolicable			
California Prooosition 65	Th	is product does not conta	in anv Prooosition 65 chem i cals.		

SECTION 16: OTHER INFORMATION

Prepared By:

0811 1/2017 Revision 1.0

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 give is designed only as a guide for safe handling, use processing, storage, transportation, disposal and release and is not to be considered 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 process, unless specified in the text.

Date: 08/16/2017