SAFETY DATA SHEET

Page 1 of 5 **PM-266**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, 2020/878/EU Standards SDS Revision: 1.0 SDS Revision Date: 11/16/2023

			DDODUC	T O COM	DANV	IDE	ITIE	10 4 7	FION					
4.4	Product Name:	1	PRODUC											
1.1	Product Name:	TEA TR	EE LEMON	I SAGE T	HICKE	NIN	G SI	PRAY	Y TM					
1.2	Chemical Name:	JPMS-049												
1.3	Synonyms:		mon Sage Thicke											
1.4	Trade Names:	Tea Tree Ler	mon Sage Thicke	ening Spray™										
1.5	Product Uses & Restrictions:	Professional	and Cosmetic U	se										
1.6	Distributor's Name:		ohn Paul Mitchell Systems											
1.7	Distributor's Address:	20705 Centre	0705 Centre Pointe Parkway, Santa Clarita, CA 91350 USA											
1.8	Emergency Phone:	CHEMTRI	EC: +1 (703)	527-3887 /	+1 (800) 424-	9300)						
1.9	Business Phone / Fax:		3-0400 / +1 (661)		•									
			,											
				ZARDS I										
2.1	Hazard Identification:		accordance with						ded to	comp	ly wit	h OSHA	A 29 (CFR 1910.12
			HMIS and Austra			afety St	tandar	ds.						
		_	CAUSES SERI	OUS EYE IRR	ITATION.									
0.0			n: Eye Irrit. 2A											
2.2	Label Elements		ements (H): H31						_					
			<u>ry Statements</u> (P											
			r eye protection/teveral minutes.											\ :/
			If eye irritation				оси а	iiu casy	y to do.	COII	unue	mising.		
2.3	Additional Hazards:		KED UP AND OL											
	/ taditorial Flazarao.	KEEP LOCK	CED OF AND O	OF REACH	OF CHIL	DKEN								
		3 C	OMPOSITI	ON & INC	REDI	FNT	INF	ORM	ΔΤΙ)N				
											/ITS IN	AIR (mg/i	m ³)	
						ACG	SIH	N	IOHSC	1		OSHA	,	
						ppi	m		ppm			ppm		
								ES-		ES-				
CHEM	ICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%		STEL				PEL		IDLH	OTHER
JPMS	PROPRIETARY BLEND	NA	NA	NA	60-100	NA	NA	NF	NF	NF	NA	NA	NA	
		68953-64-0	NA .	273-222-0	≤ 2	NA	NA	NF	NF	NF	NA	NA	NA	
QUAT	TERNIUM-26	Eye Dam. 1; H		210-222-0	- 2	147.	14/ (130	141	141	14/ 1	14/1	14/ \	
		NA NA	NA	NA	≤ 1	NA	NA	NF	NF	NF	NA	NA	NA	
FRAG	BRANCE				•			·	•		•	•		
			4.	FIRST AI	D MEA	SUF	RES							
4.1	First Aid:	Ingestion:	If ingested, do	not induce von	niting. Co	ntact th	e nea	rest Poi	son Co	ntrol (Cente	r or loca	al eme	rgency numb
			Provide an est											
			was swallowed	l.					•					
		Eyes:				duct ae								lukewarm wa
		01.	for at least 15	minutes. If irrit	for at least 15 minutes. If irritation occurs, contact a physician.							o annoan		
					alion occi	urs, con	itact a	physici	an.					
		Skin:			t is on the	urs, con skin, r	itact a inse th	physici norough	an. nly with	lukew	/arm v	vater, fo		d by a thorou
		SKIN:	washing of the	e affected area	t is on the	urs, con skin, r	itact a inse th	physici norough	an. nly with	lukew	/arm v	vater, fo		
			washing of the physician imm	e affected area	t is on the a with so	urs, con skin, r	itact a inse th	physici norough	an. nly with	lukew	/arm v	vater, fo		
4.2	Effects of Exposure:	Inhalation:	washing of the physician imme Remove victim	e affected area ediately. to fresh air at	et is on the a with soa once.	urs, con e skin, r ap and	itact a inse th water	physici norough . If irri	an. nly with itation,	lukew redne	/arm v	vater, fo		
4.2	Effects of Exposure:	Inhalation: Ingestion:	washing of the physician immediate Remove victimal of product is sw	e affected area ediately. to fresh air at vallowed, may	et is on the a with some once. cause nau	urs, con e skin, r ap and usea, vo	itact a inse th water	physici norough . If irri g and/or	ian. ily with itation,	lukew redne	arm vess or	water, fo	ng per	rsists, contac
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4.2	Effects of Exposure: Symptoms of Overexposure:	Inhalation: Ingestion: Eyes: Skin: Inhalation:	washing of the physician immediate Remove victim If product is sw Moderately irriwatering. None expected welts, dermatit	e affected area ediately. to fresh air at vallowed, may tating to the edis. In some series in rare instalt.	et is on the a with so once. cause natives. Symmetrive indunces.	urs, con e skin, r ap and usea, vo nptoms ividuals	omiting of over	physici norough . If irri g and/or erexpos product	an. lly with itation, r diarrho ure ma can ca	lukew redne ea. y incl use a	varm vess or	water, for swelling s	itchir	rsists, contactions, irritation and the second contaction and the seco
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4.3 4.4 4.5	Symptoms of Overexposure: Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposur overexposur Moderate irri No harmful c	washing of the physician immediate Remove victim If product is sw Moderately irriwatering. None expected welts, dermatit None expected re in the eyes me may include reitation to eyes. I	e affected area ediately. I to fresh air at vallowed, may tating to the edis) in rare instal. In some serial and cause redidness, itching n some sensiti effects are expendiately.	once. cause native indinces. ness, itch, and irritave individuated to extend	urs, con e skin, r ap and usea, vo nptoms ividuals ing and tion of a uals, m occur fr	omiting of over the property of over the property of the prope	physici norough If irri g and/or erexpos product ring. Irri ed areas e irritati single a	an. Inly with itation, In diarrhoure ma can can can can can can can can can ca	lukew redne ea. y incl use a sens kin ne al ing	varm vess or ude relative in itive in ear affi	water, for swelling s	itchireaction	rsists, contactions, irritation and the second contaction and the seco
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4.3 4.4 4.5 4.6	Symptoms of Overexposure: Acute Health Effects: Chronic Health Effects: Target Organs: Medical Conditions	Inhalation: Ingestion: Eyes: Skin: Inhalation: Overexposur overexposur Moderate irri No harmful c Eyes, Skin Pre-existing	washing of the physician imme Remove victim If product is sw Moderately irri watering. None expected welts, dermatit None expected re in the eyes me may include reitation to eyes. It or chronic health dermatitis, other	e affected area ediately. I to fresh air at vallowed, may tating to the edis) in rare instal. In some serial and cause redidness, itching n some sensiti effects are expendiately.	once. cause native indinces. ness, itch, and irritave individuated to extend	urs, con e skin, r ap and usea, vo nptoms ividuals ing and tion of a uals, m occur fr	omiting of over the property of over the property of the prope	physicinorough If irri g and/or erexpos product ring. Ir ed areas e irritati single a the	an. Inly with itation, In diarrhoure ma can ca can can	lukew redne ea. y incl use a sens kin ne al ing	ude resultive in the sear affi	water, for swelling swelling edness, continuous estence and continuous ected and continuous ec	itchir eactionals, sy reas.	ng, irritation and the second of the second
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SAFETY DATA SHEET

Page 2 of 5 **PM-266**

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SDS Revision: 1.0

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		5. FIREFIGHTING MEASURES				
5.1	Fire & Explosion Hazards:	This product is non-flammable. When exposed to high temperatures, may produce hazardous decomposition products such as oxides of carbon (e.g., CO, CO ₂) and nitrogen (e.g., NO _x) and smoke.				
5.2	Extinguishing Methods:	Water, Foam, CO ₂ , Dry Chemical				
5.3	Firefighting Procedures:	As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure-demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies.				
		6 ACCIDENTAL DELEASE MEASURES				
6.1	Spills:	6. ACCIDENTAL RELEASE MEASURES Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipmen				
	(PPE). For small spills (e.g., < 1 gallon (3.8 L)) or large spills (e.g., ≥ 1 gallon (3.8 L)), wear appropriate personal protective equipment (e.g., goggles, gloves). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse.					
		7. HANDLING & STORAGE INFORMATION				
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke while handling this product.				
7.2	Storage & Handling:	Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive hear and open flames.				
7.3	Special Precautions:	Spilled material may present a slipping hazard if left unattended. Clean all spills promptly.				
		8. EXPOSURE CONTROLS & PERSONAL PROTECTION				
8.1	Exposure Limits:	ACGIH NOHSC OSHA OTHER				
	ppm (mg/m³)	CHEMICAL NAME(S) TLV STEL ES-TWA ES-STEL ES-PEAK PEL STEL IDLH				
8.2	Ventilation & Engineering Controls:	NA NA NA NF NF NF NA				
8.3	Respiratory Protection:	No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces. EU member states, or Australia.				
8.4	Eye Protection:	AVOID EYE CONTACT DUE TO IRRITATION POTENTIAL. Wear protective eyewear (e.g., safety glasses with side-shield) always when handling large quantities (e.g., ≥ 1 gallon (3.8 L)) of this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants.				
8.5	Hand Protection:	If anticipated that prolonged & repeated skin contact will occur during use of this product, wear latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the EU member states.				
8.6	Body Protection:	However, no special body protection is required under typical circumstances of use and handling. If necessary, refer to appropriate standards of Canada, the EU member states, or U.S. OSHA.				
0.1	I A	9. PHYSICAL & CHEMICAL PROPERTIES				
9.1	Appearance:	Hazy, thin liquid				
9.2	Odor Threshold:	Herbal				
9.3	Odor Threshold: pH:	NA 6.75.7.0.00.259C				
9.4	Melting Point/Freezing Point:	6.75-7.0 @ 25°C NA				
9.6	Initial Boiling Point/Boiling Range:	NA NA				
9.7	Flashpoint:	NA NA				
9.8	Upper/Lower Flammability Limits:	NA NA				
9.9	Vapor Pressure:	NA NA				
9.10	Vapor Density: Specific Gravity	NA 0.98-1.01 @ 25°C				
9.12	Solubility:	Soluble				
	1 '	Опило				

SAFETY DATA SHEET

Page 3 of 5 **PM-266**

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SDS Revision: 1.0

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		9. PHYSICAL & CHEMICAL PROPERTIES – cont'd
9.13	Partition Coefficient (log Pow):	NA NA
9.14	Autoignition Temperature:	NA NA
9.15	Decomposition Temperature:	NA NA
9.16	Viscosity:	NA NA
9.17	Other Information:	NA NA
		1
		10. STABILITY & REACTIVITY
10.1	Stability:	
10.1	Hazardous Decomposition	This product is stable.
10.2	Products:	Oxides of carbon (CO, CO ₂) and sulfur (SO ₂).
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Extreme temperatures.
10.5	Incompatible Substances:	None known.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: NO Absorption: YES Ingestion: YES
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is
	_	available for some of the components of the product, but is not presented in this document.
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm.
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not reported to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.
11.7	Irritancy of Product:	See Section 4.3.
11.8	Biological Exposure Indices:	NE NE
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There is no specific data available for this product.
12.2	Effects on Plants & Animals:	There is no specific data available for this product.
12.3	Effects on Aquatic Life:	There is no specific data available for this product.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Dispose of in accordance with federal, state and local regulations.
13.2	Special Considerations:	NA
		1
		14. TRANSPORTATION INFORMATION
T I	basis december (ID Nom	
Ine	basic description (ID Nun	nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	NOT REGULATED
14.3	IMDG (OCN):	NOT REGULATED NOT REGULATED
14.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED
- · · · ·		INOT NEODENTED
		15 DECILIATODY INFODMATION
1E 4	SADA Poportina	15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements.
15.2	SARA Threshold Planning	There are no specific Threshold Planning Quantities for the components of this product.
15.3	Quantity: TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity	· · · · · · · · · · · · · · · · · · ·
	(RQ):	NA NA
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G
		(Cosmetics). This material does not contain any hazardous air pollutants. None of the components in this product are listed
	<u> </u>	as priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.

SAFETY DATA SHEET

Page 4 of 5 **PM-266**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, 2020/878/EU Standards

SDS Revision: 1.0

SDS Revision Date: 11/16/2023

		15. REGULATORY INFO	RMATION – cont'd	
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the HPR and the SDS contains all the information required by the HPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List.		
15.7	State Regulatory Information:	No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov		
15.8	Other Requirements:		e following inventory lists: Australia (AICS); China (IECSC); Europe orea (KECI); New Zealand (NZIoC); Philippines (PICCS); USA (TSCA).	
		16. OTHER INFO	ORMATION	
16.1	Other Information:	handling. Do not touch the eyes. Wear eye protect	continue use immediately if irritation develops. Wash thoroughly after tion/face protection. IF IN EYES: Rinse cautiously with water for several easy to do. Continue rinsing. If eye irritation persists, get medical help.	
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.		
16.3	Disclaimer:	government regulations must be reviewed for app Systems' knowledge, the information contained he or completeness is not guaranteed and no wal information contained herein relates only to the s	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other dicability to this product. To the best of ShipMate's & John Paul Mitchell erein is reliable and accurate as of this date; however, accuracy, suitability tranties of any type, either expressed or implied, are provided. The pecific product(s). If this product(s) is combined with other materials, all may be changed from time to time. Be sure to consult the latest edition.	
16.4	Prepared for:	John Paul Mitchell Systems 20705 Centre Pointe Parkway Santa Clarita, CA 91350 USA Tel: +1 (661) 298-0400 Fax: +1 (661) 298-0390	JOHN PAUL MITCHELL SYSTEMS	
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com	ShipMate Dangerous Goods Training & Consulting	

SAFETY DATA SHEET

Page 5 of 5 **PM-266**

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, 2020/878/EU Standards

SDS Revision: 1.0

SDS Revision Date: 11/16/2023

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	
1	Slight Hazard	
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	



PERSONAL PROTECTION RATINGS:

Α		
В		
С		
D		
Е		
F		

G				
Н				
I				
J			9	
K			A	9
X	Consult y special h	our supe andling d	rvisor or irections.	SOPs for



OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:			
Autoignition	Minimum temperature required to initiate combustion in air with no other source		
Temperature	of ignition		
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode		
	or ignite in the presence of an ignition source		
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will		
	explode or ignite in the presence of an ignition source		

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY		
1	Slight Hazard	\ \ \ \		
2	Moderate Hazard	REACTIVITY		
3	Severe Hazard			
4	Extreme Hazard			
ACD	Acidic 2			
ALK	Alkaline			
COR	Corrosive	/ ₹₩ ≯		
W	Use No Water	HEALTH 💉		
ОХ	Oxidizer	SPECIAL		
TREFOIL	Radioactive	PRECAUTIONS		

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	Concentration expressed in parts of material per million parts			
TD _{Io}	Lowest dose to cause a symptom			
TCLo Lowest concentration to cause a symptom				
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TCo, LCio, & LCo				
IARC	International Agency for Research on Cancer			
NTP	National Toxicology Program			
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TLm	Median threshold limit			
log Kow or log Koc	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System			
DOT	U.S. Department of Transportation			
TC	Transport Canada			
EPA	U.S. Environmental Protection Agency			
DSL	Canadian Domestic Substance List			
NDSL	Canadian Non-Domestic Substance List			
PSL	Canadian Priority Substances List			
TSCA	U.S. Toxic Substance Control Act			
EU	European Union (European Union Directive 67/548/EEC)			
WGK	Wassergefährdungsklassen (German Water Hazard Class)			

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond			(•)		\P
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment