SAFETY DATA SHEET

Page 1 of 5 **PM-280**

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

SDS Revision: 1.0

SDS Revision Date: 1/23/2024

		1. I	PRODUCT	& COMI	PANY I	DEN	TIFI	CAT	TION					
1.1	Product Name:		ITCHELL											
1.2	Chemical Name:	JH0067-01/G												
1.3	Synonyms:		Pet Super Brigh	nt Shampoo										
1.4	Trade Names:		ight Shampoo											
1.5	Product Use:		or Use on Pets											
1.6	Distributor's Name:		tchell Systems											
1.7	Distributor's Address:	20705 Centre	Pointe Parkwa	ıy, Santa Clar	ita, CA 913	350 US	A							
1.8	Emergency Phone:	CHEMTRE	C: +1 (703)	527-3887	/ +1 (800) 424	-9300)						
1.9	Business Phone / Fax:		-0400 / +1 (661		(000	,								
			2 11/2	ZARDS II	DENTIE		TIO	NI .						
2.1	Hazard Identification:	Prepared in	accordance with						nded to	comr	alv. wit	h OSH	A 20 C	ED 1010 1200
			HMIS and Austr						iaca ic	Comp	ny wit	11 0011	A 25 O	10.1200
			CAUSES SERI			-								
		Classification	: Eye Irrit. 2A											
2.2	Label Elements:	Hazard State	ments (H): H31	19 – Causes s	erious eye	irritatio	on.							^
		Precautionar	<u>y Statements</u> (P): P280 - We	ar eye prot	ection.	P305	P351	+P338	- IF IN	I EYE	S: Rins	e	
			th water for se											$\langle 1 \rangle$
			sing. P332+P3		rritation oc	curs g	et me	dical h	ielp. I	≥337+	P317	If ey	'e	
2.3	Other Warnings:		ists get medical											•
2.3	Other warnings:	KEEP OUT C	OF REACH OF	CHILDREN.										
		3 CO	MPOSITIO	NI & ING	DENIE	NT I	NEC	DM	ΛTIC) NI				
		<u> </u>	WIF OSITIC	JIV & IIVG	INLUIL	14 1 1	INIC	/IXIVI			MITCIN	I AIR (mg	3)	
						AC	GIH		NOHSC		MILE	OSHA		
							pm		ppm			ppm		1
								ES-	ES-	ES-		1		
CHEMIC	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK		STEL	IDLH	OTHER
JPMS I	PROPRIETARY BLEND	NA	NA	NA	60-95	NA	NA	NF	NF	NF	NA	NA	NA	
		20,100,57.0	1	1004 504 0	1		T					T		1
	IM C14-16 OLEFIN DNATE	68439-57-6	NA Dam. 1; H315, H	931-534-0	1-5	NA	NA	NF	NF	NF	NA	NA	NA	
JULIC	JIA I L	61789-40-0	NA	263-058-8	1-5	NA	NA	NF	NF	NF	NA	NA	NA	
COCAI	MIDOPROPYLBETAINE		Irrit. 2A; H315, H		11-0	INA	INA	INI	INI	INI	INA	INA	INA	
		68333-82-4	NA	269-793-0	≤ 1	NA	NA	NF	NF	NF	NA	NA	NA	
COCAI	MIDE MIPA	Skin Irrit. 2, Eye	Dam. 1; H315, H	318									•	
DLIENI	OVVETUANOL	122-99-6	NA	NA	≤ 1	NA	NA	NF	NF	NF	NA	NA	NA	
FHEIN	OXYETHANOL		al); Eye Irrit. 2A; I	H302, H319				,		,			•	
GLYCE	ERIN	56-81-5	MA8050000	200-289-5	≤ 1	(10)	NA	NF	NF	NF	(5)	NA	NA	
	DANIOE (DARFIIIA)	NA	NA	NA	≤ 1	NA	NA	NF	NF	NF	NA	NA	NA	
FRAGI	RANCE (PARFUM)													
			<i>1</i> E	IRST AII) MEV	SIID	EQ							
4.4	First Aid:	1						l l.		.0.		2.1 .1		
4.1	FIRST AIG:	Ingestion:	If ingested, de IMMEDIATELY											
			unconscious p											
			estimate of th									•	-	
			swallowed.	o umo at wi		atoriai	wao ii	igooto	a ana	110 0	iiiouii	. 0	o oubor	ando that was
		Eves:	Splashes are r	not likely; how	ever, if pro	duct ae	ets in th	ne eve	s, flush	with o	opiou	s amoi	unts of lu	ukewarm wate
			for at least 15								•			
		Skin:	If irritation occi	urs and produ	ct is on the	skin, r	rinse th	noroug	hly wit	h luke	warm v	water,	followed	by a thorough
			washing of the		a with soa	ap and	water	. If irr	itation	redne	ess, o	r swell	ing pers	sists, contact a
			physician imm	-										
		Inhalation:	Remove victim											
4.2	Effects of Exposure:	Ingestion:	If product is sw	vallowed, may	cause na	usea, v	omitin	g and/	or diar	hea.				
		Eyes:	Moderately irri	tating to the e	eyes. Sym	ptoms	of ove	rexpos	sure m	ay incl	ude re	edness	, itching	, irritation, and
			watering.										_	
		Skin:	May be irritatir	•	ne product	can ca	use al	lergic	skin re	action	s (e.g.	, rashe	es, welts	s, dermatitis) ir
I	i e	i	some sensitive	individuala										
		Inhalation:	None expected											

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		4. FIRST A	ID MEA	ASUR	ES – c	ont'd						
4.3	Symptoms of Overexposure:	Overexposure in the eyes may carashes, welts, dermatitis) in some	ause redne	ss, itchir	ng and wat		e product	can cau	ise allergi	c skin r	eactions	(e.g.
.4	Acute Health Effects:	Moderate irritation to eyes. Sym Moderate irritation to skin near a	ptoms of ov	verexpos	ure may ir			ning, stin	ging, irrita	ation, ar	nd water	ing.
.5	Chronic Health Effects:	No harmful or chronic health effe						al ingesti	ion.			
.6	Target Organs:	Eyes	•			•						
1.7	Medical Conditions Aggravated	Pre-existing dermatitis, other sk	kin conditio	ons, and	disorders	of the	HEALTI	Н				1
	by Exposure:	target organs (eyes).					FLAMM	ABILIT	Υ			0
							PHYSIC	AI HA	ZARDS			0
						-			EQUIPM	IFNT		A
						-	EYES	1				
	l .								<u> </u>		ı	
		5. FIREF	FIGHTIN	NG M	EASUF	RES						
5.1	Fire & Explosion Hazards:	This product is non-flammable. decomposition products such as	When ex	cposed t	o high ten	nperature						
	F (smoke.										
5.2	Extinguishing Methods: Firefighting Procedures:	CO ₂ , Halon (if permitted), Dry Ch				-41-1				`	0	
5.3	Firefignting Procedures:	As in any fire, wear MSHA/NIOS and full protective gear. Keep or fire-exposed surfaces and to pro dilution from entering sewers, dr must use full bunker gear inclu apparatus to protect against pote deficiencies.	ontainers containers c	ool until nal. Figh ing wate H-appro	well after the t fire upwir r supply, co ved positive	he fire is on the fire is on the fire is not the fire is not in the fi	out. Use vent runoff tural wate	water spr from fire rway. Fontained	ray to coo control o irefighters breathing	íl r s	1	0
		6 ACCIDENT	TAI DE	IFAS	E ME	V CI I DI	= 9					
6.1	Spills:	6. ACCIDENT Before cleaning any spill or le. Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor	ak, individu atible mate n (3.8 L)) o	uals invo rials (e.g or <u>large s</u>	olved in s i., organics pills (e.g.,	pill clean s such as ≥ 1 gallo	up must oil) away on (3.8 L)	from spil) wear a	II. ippropriat	e perso	nal prot	ectiv
5.1	Spills:	Before cleaning any spill or le- Equipment (PPE). Keep incomp	ak, individu tatible mate n (3.8 L)) o es). Maxir to appropria ns. Wash a ing and was	uals invo rials (e.ç or <u>large s</u> mize ver ate close all affecte	olved in s i., organics spills (e.g., itilation (o ed contained d areas ar	pill clean s such as ≥ 1 gallo pen door er(s) for d ad outside	up must oil) away on (3.8 L) is and wire lisposal. It of contain	from spil) wear a ndows). Dispose ner with p	II. appropriate Remove of proper plenty of v	e perso spilled ly in ac varm wa	onal prot materia cordanc ater and	ectiv I wi e wi soa
5.1	Spills:	Before cleaning any spill or let Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place in local, state and federal regulation Remove any contaminated cloth sewers and open bodies of water	ak, individu latible mate n (3.8 L)) o es). Maxir to appropria ns. Wash a ling and was er.	uals invo	olved in s i., organics spills (e.g., itilation (o ed containe d areas ar ughly befor	pill clean s such as ≥ 1 gallo pen door er(s) for d ad outside re reuse.	up must oil) away on (3.8 L) s and wir lisposal. I of contair Keep spil	from spil) wear a ndows). Dispose ner with p	II. appropriate Remove of proper plenty of v	e perso spilled ly in ac varm wa	onal prot materia cordanc ater and	ectiv I wit e wit soap
7.1	Spills: Work & Hygiene Practices:	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place in local, state and federal regulation Remove any contaminated cloth sewers and open bodies of water T. HANDLING	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a ing and waser.	uals involution involu	olved in s i., organics spills (e.g., itilation (o ed containe d areas ar ughly before	pill clean s such as ≥ 1 gallo pen door er(s) for d ad outside re reuse.	up must oil) away on (3.8 L) s and wir lisposal. I of contair Keep spil	from spil) wear a ndows). Dispose ner with p	II. appropriate Remove of proper plenty of v	e perso spilled ly in ac varm wa	onal prot materia cordanc ater and	ectiv I wite e wites
		Before cleaning any spill or let Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place in local, state and federal regulation Remove any contaminated cloth sewers and open bodies of water	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a ing and waser.	uals invo rials (e.ç rials (e.ç r large s mize ver ate close all affecte sh thoro RAGE his produ d locatio	olved in s organics pills (e.g., tilation (o ed contained d areas ar ughly before EINFO	pill clean s such as ≥ 1 gallo pen door er(s) for d ad outside re reuse. RMAT	up must oil) away on (3.8 L) is and wir lisposal. I of contair Keep spil	from spil) wear a ndows). Dispose ner with p lls and cl	II. appropriate Remove of proper plenty of v eaning ru	e perso spilled ly in ac varm wa noffs ou	onal prot materia cordanc ater and ut of mur	ectiv I wit e wit soap nicip
7.1	Work & Hygiene Practices:	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place in local, state and federal regulation Remove any contaminated cloth sewers and open bodies of water T. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, we	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a ing and waser. STOI handling the bll-ventilated temperature	uals invoverials (e.ç or large s mize ver ate close all affecte sh thoro RAGE his produ d locatio e ≤ 48.8	olved in s organics spills (e.g., atilation (o ed containe d areas ar ughly befor EINFO uct. n (e.g., loc °C (≤ 120°	pill clean s such as s 1 gallo pen door er(s) for d ad outside re reuse. RMAT cal exhaus	up must oil) away on (3.8 L) is and wire disposal. It is of contain Keep spill	from spil) wear a ndows). Dispose ner with pils and clo	II. appropriate Remove of proper plenty of v eaning ru s). Keep	e perso spilled ly in ac varm wa noffs ou	onal prot materia cordanc ater and ut of mur	ectiv I wit e wit soap nicip
7.1	Work & Hygiene Practices: Storage & Handling:	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place intocal, state and federal regulation Remove any contaminated cloth sewers and open bodies of water T. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, we heat and open flames. Storage to Spilled material may present a slight spill of the service of the servi	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a ing and waser. STOI handling the li-ventilated temperature lipping haza	uals invoverials (e.c. or large semize verate close all affectes the thorough of the production of th	olved in s organics or	pill clean s such as ≥ 1 gallo pen door er(s) for d ad outside re reuse. RMAT cal exhaus price. d. Clean	up must oil) away on (3.8 L) is and wire disposal. It is of contain Keep spill of the contain Keep spill is the contain Keep spill is all spills p	from spil) wear a ndows). Dispose ner with pils and cli	II. appropriate Remove of proper plenty of v eaning ru s). Keep	e perso spilled ly in ac varm wa noffs ou	onal prot materia cordanc ater and ut of mur	ectiv I wit e wit soap nicipa
7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions:	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place intocal, state and federal regulation Remove any contaminated cloth sewers and open bodies of water T. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, we heat and open flames. Storage to	ak, individuatible mate (3.8 L)) o es). Maxir to appropriens. Wash a ing and waser. & STOI e handling the bill-ventilated temperature (lipping haza	uals invo rials (e.ç or <u>large s</u> mize ver ate close all affecte sh thoron RAGE his produ d locatio e ≤ 48.8 ard if left	olved in s organics or	pill clean s such as ≥ 1 gallo pen door er(s) for d ad outside re reuse. RMAT cal exhaus per b. d. Clean	up must oil) away on (3.8 L) is and wire disposal. It is of contain Keep spill of the contain Keep spill is the contain Keep spill is all spills p	from spil) wear a ndows). Dispose ner with pils and cli	II. appropriate Remove of proper plenty of v eaning ru s). Keep	e perso spilled ly in ac varm wa noffs ou	onal prot materia cordanc ater and ut of mur	ectiv I wit e wit soap nicip
7.1	Work & Hygiene Practices: Storage & Handling:	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place in local, state and federal regulation Remove any contaminated cloth sewers and open bodies of water T. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, we heat and open flames. Storage to Spilled material may present a storage to Spilled Materia May Present a storage to Spilled Material May Present a storage	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a sing and waser. & STOI e handling the ell-ventilated temperature lipping haza	uals invo rials (e.c. or <u>large</u> s mize ver ate close all affecte sh thorous RAGE his produ d locatio e ≤ 48.8 ard if left SPEF GIH	olived in s , organics pills (e.g., ntilation (o ed contained d areas ar ughly before EINFO uct. n (e.g., loc °C (≤ 120 unattende	pill clean s such as ≥ 1 gallo pen door er(s) for d ad outside re reuse. RMAT cal exhaus PF). d. Clean NOHSC ES- STEL	up must oil) away on (3.8 L) is and wir lisposal. It of contain Keep spill of the contain the	from spil) wear a ndows). Dispose ner with p ls and cla ion, fans promptly.	III. appropriate Remove of proper plenty of v eaning ru s). Keep OSHA	e perso spilled ly in ac varm wa noffs ou away fr	onal prot materia cordanc ater and ut of mur	ective with soan icip
1.1	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits:	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place intocal, state and federal regulation Remove any contaminated cloth sewers and open bodies of water T. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, we heat and open flames. Storage to Spilled material may present a storage	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a ing and waser. & STOI handling to handling the eleventilated temperature lipping haza	uals invovirials (e.g. or large semize verate closes) affected sh thorough the control of the c	olived in s, organics,	pill clean s such as ≥ 1 gallo pen door er(s) for d ad outside re reuse. RMAT cal exhaus PF). d. Clean NOHSC NOHSC ES- STEL NF te ventilat	up must oil) away on (3.8 L) is and wir lisposal. It is of contain Keep spill of the contain t	from spil) wear a ndows). Dispose ner with pils and classification, fans promptly. FION PEL (5)	III. Inpropriate Remove of proper plenty of veaning ru S). Keep OSHA STEL NA	e perso spilled ly in ac varm wa noffs ou away fr	onal prot materia cordanc ater and ut of mur	ective with soan inicipe
7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place in local, state and federal regulation Remove any contaminated cloth sewers and open bodies of water T. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, we heat and open flames. Storage to Spilled material may present a significant spilled material may present a significan	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a sing and waser. **STOI** **Andling the library of the shandling the library of the l	uals invoverials (e.c. or large somize verate close all affectes sh thorous productions of the control of the	olived in s organics o	pill cleans such as such as ≥ 1 gallo pen door er(s) for do doutside re reuse. RMAT cal exhauses d. Clean NOHSC ES- STEL NF te ventilate of exposes require	up must oil) away on (3.8 L) is and wir lisposal. It of contain Keep spill of the contain	from spil) wear a ndows). Dispose ner with pils and climon, fans oromptly. FION PEL (5) local exhes. handling 29 CFR	OSHA STEL NA naust vent	e perso spilled ly in ac varm winoffs of away fr iDLH NA illation, ssary, 34, or	onal prot materia cordanc ater and ut of mur	ectiv I wi e wi soa nicip
1.1	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls:	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glove absorbent material and place intocal, state and federal regulation Remove any contaminated cloth sewers and open bodies of water T. HANDLING Do not eat, drink, or smoke while Use and store in a cool, dry, we heat and open flames. Storage to Spilled material may present a slow a spilled material may present a slow GLYCERIN When working with large quantitity that an eyewash station, sink or No special respiratory protection use only respiratory protection applicable U.S. state regulations	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a ing and waser. **STOI** **ACCITATION** **ACCITATION**	wals involverials (e.c. or large semize verate close all affectes sh thorous the control of the	olived in s, organics, organics	pill cleans such as such as such as ≥ 1 gallo pen door er(s) for do doutside re reuse. RMAT RMAT Cal exhause F). d. Clean NOHSC ES- STEL NF te ventilate of exposes required so f Can l) when hear when desired the such as the	up must oil) away on (3.8 L) is and wire lisposal. It is of contain Keep spill of the list	from spil) wear a ndows). Dispose ner with pils and classification, fans promptly. FION PEL (5) local exhes. handling crovinces rge quar	OSHA STEL NA naust vent g. If neces §1910.13 h, E.C. me	e perso spilled dy in ac varm winoffs ou away fr IDLH NA illation, ssary, 34, or ember	onal prot materia cordanc ater and ut of mur	ective with soan inicipe
.1	Work & Hygiene Practices: Storage & Handling: Special Precautions: Exposure Limits: ppm (mg/m³) Ventilation & Engineering Controls: Respiratory Protection:	Before cleaning any spill or le Equipment (PPE). Keep incomp For small spills (e.g., < 1 gallor equipment (e.g., goggles, glower absorbent material and place intocal, state and federal regulation Remove any contaminated cloth sewers and open bodies of water and open bodies of water and store in a cool, dry, we heat and open flames. Storage to Spilled material may present a slower state of the Men working with large quantities that an eyewash station, sink or the No special respiratory protection use only respiratory protection applicable U.S. state regulations states, or Australia. Wear protective eyewear (e.g., spallon (3.8 L)) of this product.	ak, individuatible mate (3.8 L)) o es). Maxir to approprians. Wash a ing and waser. **Example 1: Wash a ing and waser. **Example 1: Wash a ing and waser. **Example 2: Wash a ing and waser. **Example 3: Wash a ing and waser. **Example 4: Wash a ing and wash asin and wash asin in a control of the ingression of production is required authorized authorized safety glass Always use off lenses mepeated skitrial use.	wals involverials (e.gor large somize verate closes all affectes sh thorous larges lar	olived in s, organics, organics	pill cleans such as such as such as such as 2 1 gallo pen door er(s) for do doutside re reuse. RMAT RMAT Call exhause F). d. Clean NOHSC ES- STEL NF te ventilate of exposes require as of Can l) when hear when a centrate is or during or during or such as such as the contrate is or during or during or during or such as such as the contrate is or during or during or such as such as the contrate is or during or during or such as such as the contrate is a such as the contrate i	up must oil) away on (3.8 L) is and wire lisposal. It is of contain Keep spill of the list	from spil) wear a ndows). Dispose ner with p ils and cla ion, fans promptly. FION PEL (5) local exh es. handling 29 CFR rovinces rge quar spills or I	OSHA STEL NA naust vent g. If neces §1910.13 i, E.C. me tt, wear la	e person spilled dy in activaring warm with the spilled away from	onal prot materia cordanc ater and ut of mur	ective with soan inicipe

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9. PHYSICAL & CHEMICAL PROPERTIES - cont'd Appearance: Slightly hazy, viscous creme 92 Odor: Fresh, clean, floral odor Odor Threshold: 9.3 NA 94 5.0-5.5 9.5 Melting Point/Freezing Point: NΑ 9.6 Initial Boiling Point/Boiling NA Range: 9.7 Flashpoint NA Upper/Lower Flammability Limits: 9.8 NA 99 Vapor Pressure: NA 9.10 Vapor Density: NA 9.11 Relative Density: 0.98-1.02 9.12 Solubility: Soluble 9.13 Partition Coefficient (log Pow): NA 9.14 Autoignition Temperature NA 9.15 Decomposition Temperature: NA 9.16 Viscosity: NΑ Other Information: 9.17 NA 10. STABILITY & REACTIVITY This product is stable. 10.1 Stability: 10.2 Hazardous Decomposition Oxides of carbon (CO, CO₂) and sulfur (SO₂). Products: 10.3 Hazardous Polymerization: Will not occur. Open flames, sparks, and high heat. 10.4 Conditions to Avoid 10.5 Incompatible Substances: None known 11. TOXICOLOGICAL INFORMATION 11.1 Routes of Entry: Absorption: YES Ingestion: This product has not been tested on animals to obtain toxicological data. There are toxicology data for the components 11.2 Toxicity Data: of this product, which are found in the scientific literature. 11.3 Acute Toxicity: See Section 4.4 Chronic Toxicity: 11.4 See Section 4.5 Suspected Carcinogen: 11.5 No. 11.6 Reproductive Toxicity: This product is not reported to cause 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 4.2 11.8 Biological Exposure Indices: 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 Waste Disposal Dispose of in accordance with federal, state, and local regulations. Special Considerations:

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. ropari		Six, Williams, 2020/070/E0 Standards	SDS Revision. 1.0 SDS Revis	SIOTI Date. 1/23/2024			
		14. TRANSPORTATION	INFORMATION				
	asic description (ID Number, per required by 49 CFR, IATA/IC	roper shipping name, hazard class & division, packing gro		onal descriptive information			
14.1	49 CFR (GND):	NOT REGULATED					
14.2	IATA (AIR):	NOT REGULATED					
14.3	IMDG (OCN):	NOT REGULATED					
14.4	TDGR (Canadian GND):	NOT REGULATED					
14.5	ADR/RID (EU):	NOT REGULATED					
14.6	SCT (MEXICO):	NOT REGULATED					
14.7	ADGR (AUS):	NOT REGULATED					
		15. REGULATORY II	NFORMATION				
15.1	SARA Reporting	This product does not contain any substances su		quirements			
15.2	Requirements: SARA TPQ:			quirements			
15.2	TSCA Inventory Status:	There are no specific Threshold Planning Quantil The components of this product are listed on the					
15.4	CERCLA Reportable		TSCA Inventory.				
	Quantity:	NA		01.055			
15.5	Other Federal Requirements:	This product complies with the appropriate sec (Cosmetics). This material does not contain any listed as priority pollutants under the CWA. Non-the CWA.	hazardous air pollutants. None of the compor	nents in this product are			
15.6	Other Canadian Regulations:	This product has been classified according to the required by the HPR. The components of this product are listed on the Priorities Substances Listed	product are listed on the DSL/NDSL. None of				
15.7	State Regulatory Information:	Glycerin is found on the following state criteria lis Phenoxyethanol is found on the following state cr No other ingredients in this product, present in a criteria lists: California Proposition 65 (CA65), De (FL), Massachusetts Hazardous Substances Lis Substances List (MN), New Jersey Right-to-Kno	t(s): MA, MN, PA, and WA iteria list(s): MA, NJ, and PA. concentration of 1.0% or greater, are listed on a claware Air Quality Management List (DE), Florio t (MA), Michigan Critical Substances List (MI) w List (NJ), New York Hazardous Substances	da Toxic Substances List), Minnesota Hazardous List (NY), Pennsylvania			
15.8	Other Requirements:	Right-to-Know List (PA), Washington Permissible This product does not contain any chemicals known For more information go to www.P65Warnings.ca	wn to the State of California to cause cancer or				
		16. OTHER INFO	RMATION				
16.1	Other Information:	WARNING! CAUSES SERIOUS EYE IRRITATION					
		For external use only. Use only as directed. Disc IN EYES: Rinse cautiously with water for several rinsing. If skin irritation occurs, get medical help. KEEP OUT OF REACH OF CHILDREN.	ontinue use immediately if irritation develops. No minutes. Remove contact lenses, if present all				
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.					
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to C government regulations must be reviewed for app Systems' knowledge, the information contained suitability or completeness is not guaranteed an The information contained herein relates only to the all component properties must be considered. I edition.	olicability to this product. To the best of ShipMa I herein is reliable and accurate as of this da d no warranties of any type, either expressed on the specific product(s). If this product(s) is combi	te's & John Paul Mitchell ate; however, accuracy, or implied, are provided. ined with other materials,			
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 MITCHELI	L 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* ShipMate* Dangerous Goods Training & Consulting				

SAFETY DATA SHEET

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

SDS Revision: 1.0

SDS Revision Date: 1/23/2024

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

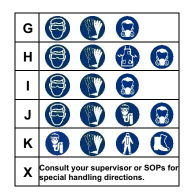
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

Α		
В		
С		
D		
E		
F		





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

FLAMMABILI	FLAMMABILITY LIMITS IN AIR:		
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source 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	
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
TDio	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TDio, LDio, & LDo 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			\Leftrightarrow		(
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment