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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

SDS Revision: 1.0

_	In the second	1. PRODUCT & COMPANY IDENTIFICATION
.1	Product Name:`	STARKE LIQUID KRAKEN - MARINE GRAPHENE COATING
2	Chemical Name:	MIXTURE
3	Synonyms:	NA
4	Trade Names:	Starke Liquid Kraken - Marine Graphene Coating
5	Product Use:	Stain and Spill Treatment
3	Distributor's Name:	Starke Yacht Surface Technologies
7	Distributor's Address:	17000 Alico Commerce Ct., Suite 101, Fort Myers, FL 33912
В	Emergency Phone:	John Watkins +1 (239) 851-6030
9	Business Phone / Fax:	+1 (800) 203-5315
		2. HAZARDS IDENTIFICATION
1	Hazard Identification:	Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSHA 29 CFR 1910.12
•	Tidadia idonandani	Canadian WHMIS and Australian Work Health and Safety.
		WARNING! FLAMMABLE LIQUID AND VAPOR. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAY
		MAY CAUSE DROWSINESS OR DIZZINESS. CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SH
		IRRITATION. MAY CAUSE LONG LASTING HARMFUL EFFECTS TO AQUATIC LIFE.
		Classification: Flam. Liq. 3, Asp. Tox. 1, STOT SE 3, Eye Irrit. 2, Skin Irrit. 3, Aquatic Chronic 4
2	Label Elements:	Hazard Statements (H): H226 – Flammable liquid and vapor. H304 – May be fatal if swallowed
		and enters airways. H336 – May cause drowsiness or dizziness. H319 – Causes serious eye
		irritation. H316 – Causes mild skin irritation. H413 – May cause long lasting harmful effects to
		aquatic life.
		Precautionary Statements (P): P210 – Keep away from heat, hot surfaces, sparks, open flames
		and other ignition sources. No smoking. P233 – Keep container tightly closed. P240 – Ground and bond container and receiving equipment. P241 – Use explosion-proof
		(electrical/ventilating/lighting) equipment. P242 – Use non-sparking tools. P243 – Take action
		to prevent static discharges. P261 – Avoid breathing dust/fume/gas/mist/vapors/spray. P262 –
		Do not get in eyes, on skin, or on clothing. P264 – Wash thoroughly after handling. P271 – Use
		only outdoors or in a well-ventilated area. P273 – Avoid release to the environment. P280 –
		Wear protective gloves/protective clothing/ eye protection/face protection. P301+P316 – IF
		SWALLOWED: Get emergency medical help immediately. P331 – Do not induce vomiting.
		P303+P361+P353 – IF ON SKIN (or hair): Take off immediately all contaminated clothing.
		Rinse affected areas with water [or shower]. P304+P340 – IF INHALED: Remove person to
		fresh air and keep comfortable for breathing. P305+P351+P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue
		rinsing. P337+P317 – If eye irritation persists: Get medical help. P332+P317 – If skin irritation
		occurs: Get medical help. P370+P378 – In case of fire: Use CO <sub>2</sub> , BC powder, dry chemical,
		foam, water mist to extinguish. P319 – Get medical help if you feel unwell. P233 – Keep
		container tightly closed. P403+P235 – Store in a well-ventilated place. Keep cool. P405 – Store
		locked up. P501 – Dispose of contents/container to a licensed treatment, storage or disposal
		facility (TSDF).
	Other Warnings:	<b>WARNING:</b> This product can expose you to chemicals including <b>Methanol</b> which is known to the State
3		
3		
3		www.P65Warnings.ca.gov.
3		www.P65Warnings.ca.gov.  KEEP OUT OF REACH OF CHILDREN. OBTAIN READ AND FOLLOW SAFETY INSTRUCTIO
3		California to cause cancer, birth defects or other reproductive harm. For more information go <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> .  KEEP OUT OF REACH OF CHILDREN. OBTAIN READ AND FOLLOW SAFETY INSTRUCTIO BEFORE USE.
3		WWW.P65Warnings.ca.gov.  KEEP OUT OF REACH OF CHILDREN. OBTAIN READ AND FOLLOW SAFETY INSTRUCTIO BEFORE USE.
3		www.P65Warnings.ca.gov.  KEEP OUT OF REACH OF CHILDREN. OBTAIN READ AND FOLLOW SAFETY INSTRUCTIO

	EXPOSURE LIMITS IN AIF						I AIR (m	g/m³)					
				ACGIH		NOHSC			OSHA				
					pp	om		ppm			Ppm		
CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
	1	I	I	45.00	NIA	NIA	NE	NE	NE	NIA	NIA	NIA.	
ALKYL POLYSILICATES	NA	NA	NA	15-80	NA	NA	NF	NF	NF	NA	NA	NA	
ALICIET GET GIEIGATEG	Acute Tox. 4(	oral); Skin Corr	. 1B; H302, H31	4									
CYCLOSILAZANES, DI-Me, Me	NA	NA	NA	15-75	NA	NA	NF	NF	NF	NA	NA	NA	
HYDROGEN, POLYMERS WITH DI-Me, Me HYDROGEN SILAZANES AND 2,4- TDI	Flam. Liq. 2;	Acute Tox. 4(or	al); Skin Corr. 1	3; H225, H	302, H3	314							
ODODI ECC MINEDAL ODIDITO:	64742-48-9	OA5504000	265-150-3	≥ 10	200	NA	NF	NF	NF	200	NA	NA	Resp. Frac.
ODORLESS MINERAL SPIRITS*	Flam. Liq. 3;	Asp. Tox 1; STO	OT SE 3 (CNS);	Aquatic Ch	ronic 4	; H226,	H304,	H336, I	<del>1</del> 413				
DECAMETHYLCYCLOPENTASILOXANE	541-02-6	NA	208-764-9	0.4-11	NA	NA	NF	NF	NF	NA	NA	NA	
DECAMETHICICLOPENTASILOXANE													
TETRA(TRIMETHYLSILOXY)SILANE	3555-47-3	NA	222-613-4	1-5.5	NA	NA	NF	NF	NF	NA	NA	NA	
,													
			•										•



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	ared to USHA, ACC, ANSI, WHSR						•	Revisio					i Date.	5/17/2022	_
	3.	COMPOS	SITION 8	& INGRED	DIENT	INF	ORN	1ATI	ON ·	– co	nťd				
								,			IMITS IN	I AIR (m	g/m³)	1	
							GIH		NOHSC			OSHA			
						pp	om	ES-	ppm ES-	ES-		ppm			
СНЕМІ	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	ОТ	HER
METH	IANOL	67-56-1	PC1400000	200-659-6	0.1-0.5	200	260	262	328	NF	200	250	NA		
			Acute Tox. 3 (o GZ4397000	ral, dermal, inh), 209-136-7	STOT SE ≥ 0.1	1; H22 NA	5, H301 NA	NF	H331,	H370 NF	NA	NA	NA		
	METHYLCYCLOTETRASILOXANE		nic 1 Repr. 2; H						ı						
*<0.1	% Benzene														
			1	FIRST AII	) MEA	CHE	) E C								
4.1	First Aid:	Ingestions							haan	ou alle	a	الماماد	alantı	of water	or mille
	Ingestion:  If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or an unconscious person. Contact the nearest Poison Control Center or local emergency reprovide an estimate of the time at which the material was ingested and the amount of the sult that was swallowed.						r milk to number.								
		Eyes:		are not likely; l at least 15 minu								copiou	s amou	unts of lu	kewarm
		Skin:	thorough v	occurs and p vashing of the ohysician imme	affected										
		<u>Inhalation</u> :	Remove v	ictim to fresh a	ir at once										
4.2	Effects of Exposure:	Ingestion: Eyes:		is swallowed, r y irritating to tl								ude re	dness,	itching,	irritation
		Skin:		ing. itating to skin. ensitive individ		uct ca	n caus	se aller	gic ski	n reac	tions (	e.g., ra	shes, v	welts, de	rmatitis)
		Inhalation:	None expe		uais.										
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, ii	ntestinal discor	mfort, von	niting a	and/or	diarrhe	ea.						
		Eyes: Skin:	Symptoms	sure in eyes m s of skin overe allergic skin r	xposure n	nay inc	lude re	edness	, itchir	ng, and				d areas.	Product
4.4	Acute Health Effects:		ng when use	d as directed. s can cause dr	Moderat	e irrita	tion to	eyes	and sk	kin nea	ır affe			Additiona	ılly, high
4.5	Chronic Health Effects:	Non-irritatir	ng when used	l as directed. ( ensitization and	Overexpos	sure m	ay trig	ger ast	hma-li	ke syn	ptoms			sitive ind	ividuals.
4.6	Target Organs:	Eyes, CNS			•										
4.7	Medical Conditions Aggravated by Exposure:				nditions,	and disorders of HEALTH						1			
		life target c	the target organs (eyes).					FLAMMABILITY					1		
												ARDS			0
									PROT	ECTI	VE E	QUIPI	<b>JENT</b>		В
									EYES		SKIN				
				)	NO										
	le oe i i i i	T		REFIGHTI											
5.1	Fire & Explosion Hazards:	& open fla involved in Vapors of the to a leaking	me. Keep co a fire, this p his product a g or open cor		d. This pr nite readil n air and n	oduct y and nay tra	is a ( decon	Class I npose	B flam to pro	nmable duce d	liquio carbon	d. Whe	n s.		
5.2	Extinguishing Methods:			hemical, Foam										1	
5.3	Firefighting Procedures:	approved s containers exposed to directly into or dilution Firefighters pressure I	self-contained cold long aft to the fire and o storage cont from enteri must use ful preathing ap	the surroundident breathing appear the fire is continuous to protect per tainers due to the sewers, describing a sewers, describing a sewers to paratus to protect the surrounding sewers.	paratus (pout. Use a rsonnel. I he dange rains, po hing inclu- protect a	oressun spray Fight the of over table ding a	rized) y of di he fire erflowi water NIOSI	and fu ffused upstre ng Pre suppli	II prote water eam. A event ro es or oved se	ective to coo Avoid s unoff fr natur elf-con	clothin of the s sprayir om fire al wat tained	g. Keesurface ag wate e contro terways positiv	es er ol s.	1	0
-	<u> </u>	uecomposi	uon or produ	cts and lack of	oxygen.										



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		6. ACCIDENTAI	L REL	EASE	MEA	SUR	ES				
7.1	Spills:  Work & Hygiene Practices:	Before cleaning any spill or leak Equipment. CAUTION – may be For small spills (e.g., < 1 gallon Maximize ventilation (open doors absorbent material and place intwith local, state and federal regul and soap. Remove any contamir For large spills (e.g., ≥ 1 gallon material (e.g., sand or earth). Us for recovery or disposal and solic clothing promptly and wash affect sewers and open bodies of water 7. HANDLING & \$\frac{1}{2}\$	k, individice slippery (3.8 L)) s and will o appropriations. Nated clor (3.8 L)), se ONLY d diking nated skin actions.  STOR	uals invo y if spille wear ap ndows) a priate clos Wash all a thing and deny enti non-spai naterial te areas with	lved in s  d. propriate and secul sed conta affected wash the ry to all u king tool o separat o soap an	pill clea e person re all so ainer(s) the areas ar oroughly unprotect s for rect e contain d water.	nup mu al prote purces of for disp nd outsi before ted indi covery a ners for Keep s	ective eq of ignition osal. Di- de of cor reuse. viduals. ind clean r proper of spills and	uipmeni n. Rem spose o ntainer v Dike ar up. Tra disposal cleanin	t (e.g., ove spi f prope vith pler nd containsfer lid Remo	goggles, glove lled material vally in accorda aty of warm wat ain spill with in quid to contain ove contamina s out of munic
7.2	Storage & Handling:	before eating. Avoid breathing of moist to avoid dust.									
7.3	Special Precautions:	Keep containers sealed at all times, store in well-ventilated area. Store away from areas where product may come into contact with food or pharmaceuticals. Store away from oxidizing agents.  Follow all instructions on product label. Keep container closed when not in use. Keep this and all chemicals out of									
		reach of children.									
	8.	<b>EXPOSURE CONTRO</b>	LS &	PERS	SONA	L PR	OTE	CTION	1		
3.1	Exposure Limits: ppm (mg/m³)			GIH	ES-	NOHSC ES-	ES-		OSHA		OTHER
		ODORLESS MINERAL SPIRIT	TLV 200	STEL NA	TWA NF	STEL NF	PEAK NF	<b>PEL</b> 200	NA NA	NA NA	
1.2	Ventilation & Engineering Controls:	METHANOL  Provide appropriate local exhaus Use in an enclosed process area areas with little or no air moveme	a is recor								
		Avoid breathing of vapors, mists, or spray. 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, E.C. member states, or									
3.3	Respiratory Protection:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate s	, or spray r handlir quiremer	ng. If nont in 29	ecessary CFR §1	/, use o 910.134	only res , or ap	spiratory plicable	protect U.S. st	ion ate	
	Respiratory Protection:  Eye Protection:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re	, or spray or handlin quirement standards safety o	ng. If nont in 29 s of Cana	ecessary CFR §1 ada, its p	y, use of 910.134 province ary, reference	only res , or ap s, E.C. er to U	spiratory plicable member	protect U.S. st states,	ion ate or	
8.4		Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate s Australia.  AVOID EYE CONTACT. Wear	or spray or handlin quirement standards safety cor the Ent t and us an export for sele sel(s) are r	ng. If not in 29 s of Canada s	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen appropri nded: Ni	y, use of 910.134 province eary, reference EN166. protective t. Consulate contrile Rub	only reson, or aps, E.C. er to U e clothiult with epber If	spiratory plicable member S. OSH ing to pr your glo materia necessal	protect U.S. st r states,  A 29 Clevent sove and ls. Glovry, refer	ion ate or FR kin /or res to	
8.4	Eye Protection:	Avoid breathing of vapors, mists typical circumstances of use of authorized per U.S. OSHA's reregulations, or the appropriate s Australia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138,	or spray r handlin quirement standards safety cor the Et t and us an expor for sele il(s) are r the app	ng. If not in 29 s of Canadalasses. In uropean section of recomme ropriate sunder typ	CFR §1 ada, its p of necess Standard and/or p sessmen appropri nded: Ni standard	/, use of 910.134 province early, reference EN166. protectivit. Consulate contrile Rubs of Car	only reson or appearance of unit with appariable or and an or appearance of unit with appariable or and an or appearance of unit with appariable or and an or appearance or unit with a particular and an or appearance or unit with a particular and an or appearance or unit with a particular and a	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	
3.4	Eye Protection:  Hand Protection:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate s Australia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138, states.  No special body protection is renecessary, refer to appropriate states.	or spray r handlin quirement standards safety cor the E t and us i an export for sele l(s) are in the app equired us tandards	ng. If not in 29 s of Canada seed on the glasses. If the glasses is a glasses in the glasses in	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen approprinded: Ni standard: ical circuda, the E.	/, use of 910.134 province party, reference EN166. protective t. Consulate contrile Rubs of Carlumstance C. mem	only res, or aps, E.C. er to U. er clothiult with expatible ober. If eada, or es of unber state	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	D
.5	Eye Protection:  Hand Protection:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate s Australia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138, states.  No special body protection is resulted.	or spray r handlin quirement standards safety cor the E t and us i an export for sele l(s) are in the app equired us tandards	ng. If not in 29 s of Canada seed on the glasses. If the glasses is a glasses in the glasses in	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen approprinded: Ni standard: ical circuda, the E.	/, use of 910.134 province party, reference EN166. protective t. Consulate contrile Rubs of Carlumstance C. mem	only res, or aps, E.C. er to U. er clothiult with expatible ober. If hada, or es of unber state	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	D
	Eye Protection:  Hand Protection:  Body Protection:  Appearance: Odor:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate s Australia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138, states.  No special body protection is renecessary, refer to appropriate states.  9. PHYSICAL & Contact of the product of the protection of the prote	or spray r handlin quirement standards safety cor the E t and us i an export for sele l(s) are in the app equired us tandards	ng. If not in 29 s of Canada seed on the glasses. If the glasses is a glasses in the glasses in	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen approprinded: Ni standard: ical circuda, the E.	/, use of 910.134 province party, reference EN166. protective t. Consulate contrile Rubs of Carlumstance C. mem	only res, or aps, E.C. er to U. er clothiult with expatible ober. If hada, or es of unber state	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	D
5 5 6 6 3 3	Eye Protection:  Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate s Australia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138, states.  No special body protection is renecessary, refer to appropriate states.  9. PHYSICAL & Grey liquid Characteristic NA	or spray r handlin quirement standards safety cor the E t and us i an export for sele l(s) are in the app equired us tandards	ng. If not in 29 s of Canada seed on the glasses. If the glasses is a glasses in the glasses in	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen approprinded: Ni standard: ical circuda, the E.	/, use of 910.134 province party, reference EN166. protective t. Consulate contrile Rubs of Carlumstance C. mem	only res, or aps, E.C. er to U. er clothiult with expatible ober. If hada, or es of unber state	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	D
.4 .5 .5 .6	Eye Protection:  Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate staustralia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138, states.  No special body protection is renecessary, refer to appropriate stauschildren in the following materia of the following materia U.S. OSHA 29 CFR §1910.138, states.  9. PHYSICAL & Grey liquid  Characteristic  NA  NA	or spray r handlin quirement standards safety cor the E t and us i an export for sele l(s) are in the app equired us tandards	ng. If not in 29 s of Canada seed on the glasses. If the glasses is a glasses in the glasses in	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen approprinded: Ni standard: ical circuda, the E.	/, use of 910.134 province party, reference EN166. protective t. Consulate contrile Rubs of Carlumstance C. mem	only res, or aps, E.C. er to U. er clothiult with expatible ober. If hada, or es of unber state	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	D
.4 .5 .6 .1 .2 .3 .4	Eye Protection:  Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate staustralia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138, states.  No special body protection is renecessary, refer to appropriate stauschildren in the following materia of the following materia U.S. OSHA 29 CFR §1910.138, states.  9. PHYSICAL & Grey liquid  Characteristic  NA  NA  NA	or spray r handlin quirement standards safety cor the E t and us i an export for sele l(s) are in the app equired us tandards	ng. If not in 29 s of Canada seed on the glasses. If the glasses is a glasses in the glasses in	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen approprinded: Ni standard: ical circuda, the E.	/, use of 910.134 province party, reference EN166. protective t. Consulate contrile Rubs of Carlumstance C. mem	only res, or aps, E.C. er to U. er clothiult with expatible ober. If hada, or es of unber state	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	D
.4 .5 .6 .1 .2 .3 .4 .5 .6	Eye Protection:  Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate staustralia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138, states.  No special body protection is renecessary, refer to appropriate staustralia.  9. PHYSICAL & Grey liquid Characteristic NA NA NA > 65 °C (149 °F) @ 1 atm	or spray r handlin quirement standards safety cor the E t and us i an export for sele l(s) are in the app equired us tandards	ng. If not in 29 s of Canada seed on the glasses. If the glasses is a glasses in the glasses in	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen approprinded: Ni standard: ical circuda, the E.	/, use of 910.134 province party, reference EN166. protective t. Consulate contrile Rubs of Carlumstance C. mem	only res, or aps, E.C. er to U. er clothiult with expatible ober. If hada, or es of unber state	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	D
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8.3 8.4 8.5 8.6 8.6 9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	Eye Protection:  Hand Protection:  Body Protection:  Appearance: Odor: Odor Threshold: pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density:	Avoid breathing of vapors, mists, typical circumstances of use of authorized per U.S. OSHA's re regulations, or the appropriate staustralia.  AVOID EYE CONTACT. Wear §1910.133, Canadian standards, AVOID SKIN CONTACT. Select contact based on the results of protective clothing manufacturer made from the following materia U.S. OSHA 29 CFR §1910.138, states.  No special body protection is renecessary, refer to appropriate staustralia.  9. PHYSICAL & Grey liquid Characteristic NA NA NA > 65 °C (149 °F) @ 1 atm 55 °C (131 °F) @101.3 kPa LEL 0.6% vol / UEL 4.9% vol 132 Pa @ 25°C NA	or spray r handlin quirement standards safety cor the E t and us i an export for sele l(s) are in the app equired us tandards	ng. If not in 29 s of Canada seed on the glasses. If the glasses is a glasses in the glasses in	ecessary CFR §1 ada, its p if necess Standard and/or p sessmen approprinded: Ni standard: ical circuda, the E.	/, use of 910.134 province party, reference EN166. protective t. Consulate contrile Rubs of Carlumstance C. mem	only res, or aps, E.C. er to U. er clothiult with expatible ober. If hada, or es of unber state	spiratory plicable member s.S. OSH. ing to pr your glo materia necessal f the E.C. se and I	protect U.S. str states, A 29 Cl event sove and Is. Glovry, refer C. memb	ion ate or FR kin /or res to per	D



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Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards SDS Revision Date: 5/17/2022 9. PHYSICAL & CHEMICAL PROPERTIES - cont'd 9.15 Decomposition Temperature: NA 9.16 Viscosity NA Other Information: 9.17 NA 10. STABILITY & REACTIVITY 10.1 Stability: Stable under ambient conditions when stored properly (see section 7, Storage and Handling) 10.2 Hazardous Decomposition Products: If exposed to extremely high temperatures, the products of thermal decomposition may include irritation vapors and carbon oxide gases (e.g. CO, CO<sub>2</sub>). 10.3 Hazardous Polymerization: Hazardous polymerization will not occur. 10.4 Conditions to Avoid: High temperatures and incompatible substances. 10.5 Incompatible Substances: Strong oxidizing agents 11. TOXICOLOGICAL INFORMATION Absorption: YES Routes of Entry: Ingestion: YES 11.1 11.2 Toxicity Data: This product has not been tested on animals to obtain toxicology data. There is toxicology data for some components of the product, which are found in scientific literature. Mixture acute toxicity estimate (ATE) oral: 914.1 mg/kg. Acute Toxicity: 11.3 See Section 4.4 Chronic Toxicity: 11.4 See Section 4.5 11.5 Suspected Carcinogen: WARNING: This product can expose you to chemicals including Methanol which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov Reproductive Toxicity: 11.6 This product is not reported to cause reproductive toxicity in humans. Mutagenicity: This product is not reported to cause mutagenic effects in humans. Embryotoxicity: This product is not reported to cause 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 The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. Biological Exposure Indices 11.8 NA 11.9 Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: There are no specific data available for this product. 12.2 Effects on Plants & Animals: There are no specific data available for this product. Effects on Aquatic Life: 12.3 The mixture contains a substance that was identified as a PBT (persistent, bioaccumlative and toxic). The mixture contains a substance that was identified as vPvB (ver persistent and bioacumulative) 13. DISPOSAL CONSIDERATIONS Waste Disposal: 13.1 Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and federal laws and regulations. California State Waste Code: 331 13 2 Special Considerations: Contact the federal, state or provincial environmental authority to determine suitability for recycling and or proper disposal requirements. U.S. EPA Waste Number: D001 (characteristic - ignitable) 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): NOT REGULATED (49 CFR §173.150 (f)) UN1993, FLAMMABLE LIQUID, N.O.S., (CYCLOSILAZANES, DI-Me, Me HYDROGEN, POLYMERS WITH DI-Me, Me HYDROGEN SILAZANES AND 2,4-TDI), 3, III, (LTD QTY, IP  $VOL \leq 5.0 L$ ) 14.2 IATA (AIR): UN1993, FLAMMABLE LIQUID, N.O.S., (CYCLOSILAZANES, DI-Me, Me HYDROGEN, POLYMERS WITH DI-Me, Me HYDROGEN SILAZANES AND 2,4-TDI), 3, III, (LTD QTY, IP VOL ≤ 2.5 L GLASS, ≤ 2.5 L METAL OR PLASTIC) IMDG (OCN): UN1993, FLAMMABLE LIQUID, N.O.S., (CYCLOSILAZANES, DI-Me, Me HYDROGEN, 14.3 POLYMERS WITH DI-Me, Me HYDROGEN SILAZANES AND 2,4-TDI), 3, III, MARINE POLLUTANT, (LTD QTY, IP VOL ≤ 5.0 L) 14.4 TDGR (Canadian GND): UN1993, FLAMMABLE LIQUID, N.O.S., (CYCLOSILAZANES, DI-Me, Me HYDROGEN, POLYMERS WITH DI-Me, Me HYDROGEN SILAZANES AND 2,4-TDI), 3, III, (LTD QTY, IP UN1993, FLAMMABLE LIQUID, N.O.S., (CYCLOSILAZANES, DI-Me, Me HYDROGEN, ADR/RID (EU): 14.5 POLYMERS WITH DI-Me, Me HYDROGEN SILAZANES AND 2,4-TDI), 3, III, (LTD QTY, IP VOL ≤ 5.0 L)



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		14. TRANSPORTATION INFORMATION – cont'd					
14.6	SCT (MEXICO):	UN1993, LÍQUIDO INFLAMABLE, N.E.P., (CYCLOSILAZANES, DI-Me, Me HYDROGEN, POLYMERS WITH DI-Me, Me HYDROGEN SILAZANES AND 2,4-TDI), 3, III, (CANTIDAD LIMITADA, IP VOL ≤ 5,0 L)					
14.7	ADGR (AUS):	UN1993, FLAMMABLE LIQUID, N.O.S., (CYCLOSILAZANES, DI-Me, Me HYDROGEN, POLYMERS WITH DI-Me, Me HYDROGEN SILAZANES AND 2,4-TDI), 3, III, (LTD QTY, IP VOL ≤ 5.0 L)					
		15. REGULATORY INFORMATION					
	T						
15.1	SARA Reporting Requirements:	This product contains Methanol, a substance subject to SARA Title III (313) reporting and 40 CFR part 373.					
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.					
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.					
15.4	CERCLA Reportable Quantity (RQ):	Methanol: 5,000 lbs (2,270 kg)					
15.5	Other Federal Requirements:	This product does not contain any substances identified as Hazardous Air Pollutants (HAPs).					
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the HPR and the MSDS contains all of 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. WHMIS Class B2, D2B (Flammable Liquid, Other Toxic Effects)					
15.7	State Regulatory Information:	WARNING: This product can expose you to chemicals including Methanol which are known to the Stat of California to cause cancer, birth defects or other reproductive harm. For more information go tww.P65Warnings.ca.gov.					
		No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following stat criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substance List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesot 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 <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> .					
15.8	Other Requirements:	This product is found on the following inventory lists: Australia - AICS, China - IECSC, Europe - ELINCS/EINE Japan - ENCS; Korea - KECI; New Zealand - NZIoC; Philippines - PICCS; USA - TSCA.					



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		16. OTHER INFORMATION
16.1	Other Information:	WARNING! FLAMMABLE LIQUID AND VAPOR. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. MAY CAUSE DROWSINESS OR DIZZINESS. CAUSES SERIOUS EYE IRRITATION. CAUSES MILD SKIN IRRITATION.  Read instructions before use. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Ground and bond container and receiving equipment. Use explosion-proof (electrical/ventilating/lighting) equipment. Use non-sparking tools. Take action to prevent static discharges. Avoid breathing dust/fume/gas/mist/vapors/spray. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/ eye protection/face protection. IF SWALLOWED: Get emergency medical help immediately. Do not induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse affected areas with water [or shower]. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical help. If skin irritation occurs: Get medical help. In case of fire: Use CO <sub>2</sub> , BC powder, dry chemical, foam, water mist to extinguish. Get medical help if you feel unwell. Keep container tightly closed. Store in a well-ventilated place. Keep cool. Store locked up.
16.2	Terms & Definitions:	WARNING: This product can expose you to chemicals including Methanol which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a> .  See last page of this Safety Data Sheet.
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Starke Yacht Care's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared for:	STARKE YACHT CARE 17000 Alico Commerce Ct. Suite 101 Fort Myers, FL 33912 Tel: +1 (800) 203-5315 http://www.starkeyachtcare.com
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



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SDS Revision Date: 5/17/2022

#### **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	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

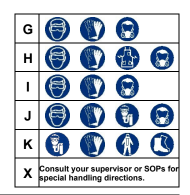
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

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



#### PERSONAL PROTECTION RATINGS:

Α		
В		
С		
D		
Е		
F		





#### 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 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	REACTIVITY			
2	Moderate Hazard				
3	Severe Hazard				
4	Extreme Hazard				
ACD	Acidic				
ALK	Alkaline				
COR Corrosive  W Use No Water  OX Oxidizer		/ <b>~~~</b>			
		HEALTH 🔪			
		SPECIAL			
TREFOIL	Radioactive	PRECAUTIONS			

#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal				
ppm	ppm Concentration expressed in parts of material per million parts  TD <sub>10</sub> Lowest dose to cause a symptom				
TDio					
TCLo	Lowest concentration to cause a symptom				
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> 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	TC Transport Canada				
EPA	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)				

#### WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	<b>*</b>	<b>(2)</b>	<b>(3)</b>	$\odot$	(4)		(R)
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

			$\Diamond$					*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment