		M	aterial Safety	Data She	eet			
(COMPAN		FORMATION AND			RIPTION		
Sea-Shield Inc.				-	Product Name: Sea-Shield Cleaner Wax		leaner Wax	
6110 33 rd Street East					Part Number SEA-CW1			
Bradenton, FL 34203				Tartinu	iiibei	SEA-CW16		
P: 800 673 8886				Revised	Date:	10-2010		
F: 619 330 0656				1te viseu	Dute.			
	INC	GREDI	ENTS INFORMAT	ION/COMP	OSITIO	ON		
Chemical N	lame		CAS Numb	er		Perc	ent	
Water			CAS# 7732-1	8-5	Balance			
Sodium Metasilicate Penta Hydrate			CAS# 6834-92-0			1-3%		
Ethylene Glycol Monobutyl Ether			CAS# 111-76-2			<1%		
Tetrapotassium Pyrophosphate		e	CAS# 7320-34-5		<1%		%	
Nonionic Surfactant			N/A			1-3%		
	P	PHYSI	CAL AND CHEMIC	CAL PROPE	RTIES			
Specific Physical Form:				Specific Grav	Specific Gravity		1.02	
Odor, Color, Grade		Off White		Solubility in Water		Yes		
Boiling Point				pН	pН		6-7	
Physical Appearance		Off White		Flash Point	Tash Point		ees F	
Percent Volatiles		5-8%		Viscosity	Viscosity			
Evaporation rate		F		Flammability	mmability			
Explosive Properties		Oxidation Properti			operties			
		HAZ	ARDS AND FIRST	AID MEASU	JRES			
Skin:	Flush exp	osed are	a with water. Remove all	contaminated cl	othing. F	Prolonged or re	peated contact can	
	cause mod							
Breathing:	Excessive inhalation can cause nasal and respiratory irritation and or damage, dizziness, nausea, headache, and possible unconsciousness.							
Eyes:	Flood with large amounts water at least 20 min.; get immediate medical attention if irritation persists. Can cause irritation, redness, tearing, and blurred vision.							
Inhalation:	If affected, remove individual to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped, give artificial respiration. Keep person warm, calm, and get medical attention.							
Swallowing:	Can Cause, nausea, vomiting, and diarrhea. Can be fatal. Do not induce vomiting. Drink two glasses of milk Seek Medical Attention immediately.							
			FIRE FIGHTING N	MEASURES				
Self-contained breathing	annaratus	and prot	ective clothing should be		large fire	es involving che	emicals Evacuate	
			are heavier than air and ma					
electricity will accumula								
			PERSONAL PRO	TECTION				
Healt		1	Flammability	0		Reactivity	0	
respirator is advised in a (negative pressure type) be implemented to reduce Ventilation: Provide su TLV(s).Protective Glove Eye Protection: Compliance of the complete of the	ubsence of p under spec- ce exposure fficient med es: Wear re- tiance with (oroper en dific cond e. chanical esistant g OSHA re prevent s	skin contact, wear impervi	A regulations all hygienist) Engust) ventilation to equipment suppous clothing.	so permit gineering o mainta plier).	t other NIOSH/ of administrati	MSHA respirator ve controls should	
	Т		STABILITY AND R					
Stability Stable		table		Materials and	condition	ns to Avoid	Avoid contact with strong oxidizing or acid agents.	
Hazardous Polymerization: Cann		Cannot oc	ecur.					

TRANSPORTATION INFORMATION

No restrictions, classified as non-dangerous cargo. Keep away from food stuffs.

DISPOSAL CONSIDERATIONS

Waste Disposal Method: Dispose of in accordance with all local, state, and federal regulations.

SPILL OR LEAK PROCEDURES

If Spilled or Leaked: Shut off ignitions sources. Stop spill at source, contain spill and keep from entering waterways or sewers. Small quantities may be soaked up on inert absorbents.

SPECIAL PRECAUTIONS AND OTHER COMMENTS

Containers of this material may be hazardous when emptied. Since emptied containers retain product residues. (Vapors, liquid, and/or solid) All hazard precautions given in this datasheet must be observed.

The information accumulated herein is believed to be accurate but is not warranted to be whether originating with the company or not. Recipients are advised to confirm in advance of need that the information is current, applicable, and suitable to their circumstances. Any material supplied is the sole responsibility of the user. All materials may present unknown health hazards and we cannot guarantee that the hazards listed herein are the only hazards that exist.