Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. S must be consulted for specific requirements.	Occu tandard (Non Form	Department pational Safet -Mandatory Fo Approved No. 1218-007	y and Health Ao orm)	dministrati	on
IDENTITY (as Used on Label and List)	Note		s are not permit		
SEA-SPEED V5 DIY			e or no informati narked to indica		able, the space
Non Toxic Marine paint		muot so n			
1Activator & 1 Base as MIXED by	Volume				
Section I	Emerg	ency Telephone N	umber		
Manufacturer's name SEACOAT Technology, LLC	_	237 4400			
Address (Number, Street, City, State and ZIP Code)		one Number for In	formation		
11215 H, Jones Road west	832	237 4400			
	Date P	repared			
Houston, Texas. 77065	9-28	8-2012			
	Signati	ire of Preparer			
	Tech	nical/Labor	atory – R. Vic	kers	
Section II—Hazardous Ingredients/Identity Informat			0.11		
Hazardous Components (Specific Chemical Identity, Common	Name(s)) OSHA	PEL ACG		Limits nmended	% (optional)
Methyl n-Amyl Ketone CAS# 110-43-0	100	ppm 50	ppm		< 20 %
Section III—Physical/Chemical Characteristics		c Gravity (H ₂ 0 = 1	1 1 1 6		
Boiling Point: 297 - 308 °F - Vapor Pressure (mm Hg) 42 mm @25°C -	Melting	Point: Not Dete) – 1.110		
Vapor Density (AIR = 1) Heavier than air	Evapor	ation Rate (Butyl	Acetate = 1 4		
Solubility in Water			.4		
Appearance and Odor: Colored liquid - petroleum, s					
Section IV—Fire and Explosion Hazard Data					
Flash Point (Method Used) >102 F Tag closed cup	Flamm	able Limits	LEL 1.0%	UEL	10.0%
Extinguishing Media: Use CO2, foam, Water Fog, or I	I		1.0,0	I	
Special Fire Fighting Procedures Respiratory equipment	should be used to	avoid inhalat	ion of concentra	ated vapor	s and
byproducts. Water should be used to cool nearby should wear self-contained breathing apparatus.	/ containers. Firefi	ghters and oth	ers exposed to	byproduc	ts of combustion

Unusual Fire and Explosion Hazards: Handle this product as a flammable liquid. Vapors from open containers can form a flammable and explosive mixture and can be ignited by open flames, pilot lights, electrical motors and switches.

	Reactivity Data TERIAL IS STABLE	Unstable - NO	-	Conditions to Avoid	
		Stable XXX	-	Heat, sparks o	pen flames
Incompatibility (Materials to Avoid)	Strong acids and /or All	rali basas		
Hazardous Dec	omposition or Byprod	lucts			
combustion tr	moraturos	Carbon Monoxide, (Carbon Dioxide, ar	id Oxides of Nitrogen n	nay be generated at elevated,
combustion te Hazardous	emperatures.	May Occur - NO		Conditions to Avoid	¹ Strong oxidizing materials, strong
Polymerization		- NO		acids strong al	
		Will Not Occur			
Section VI	Health Hazard Dat	XXX			
Route(s) of Entr		link eletier 0	Skin	[?] YES	Ingestion? POSSIBLE
	-	YES		YES	POSSIBLE
imtation, tean	ng, redness and bl entral Nervous Sys	urrea vision. Skin Conta	act: Prolonged cor	itact can dry and defat	of coordination. Eye Contact: severe skin. High vapor concentrations may
Carcinogenicity		NTP?	IAR	C Monographs? NO	OSHA Regulated?
Saronogeniony	N/A	N/A		NO	NO
·					
Medical Conditi					
Generally Aggra	avated by Exposure: A	Asthma, dermatitis,	emphysema,	pre-existing respirat	ory disorders
Emergency and	First Aid Procedures	Inholation overeveeour	nove person t	freeh air. If breathing	atona apply artificial reapiration CDP a
		innalation overexposure	e – move person to	o tresh air. It breathing	Stops apply artificial respiration CPR a
sook immodia	ate medical attentio				
seek innineura				0	stops apply artificial respiration CPR a
		n		Ū	
		n			
Section VII		n			
Section VII—	Precautions for S	afe Handling and Use			
Section VII— Steps to Be Tak	Precautions for S	afe Handling and Use			
Steps to Be Tak	Precautions for S ken in Case Material Is	a fe Handling and Use s Released or Spilled Prov	ide good ventilatio	n of spill area. Contain	
Steps to Be Tak	Precautions for S ken in Case Material Is	afe Handling and Use	ide good ventilatio	n of spill area. Contain	
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