EASTERN AERO MARINE

Material Safety Data Sheet Aviation Rafts

		SECT	rion I -	CHEMIC	CAL IDENTIF	FICATION				
Manufacturer:	s name:			telephone number:						
}	Eastern Aero N	larine	Within U	JSA: 1-800-255-3924 - Outside USA: 1-813-248-0585						
Address: stre	et, city, state and				- "					
		5502 N	IW 37 th A	Avenue, M	liami, Florida	33142 USA				
Trade name and synonyms:										
Life Raft, Self Inflating, Aviation Type Model No. Part No. Model No. Part No. Model No. Part No. Model No. Part No.								rt No.		
Model No. EAM - 2B	R0074-()	EAM - T4	_	101A()	EAM - T7AS	R1500-()	EAM - T1:		297A()	
EAM - 5	R0074-()	EAM - T4S	• •		EAM - T9	R0103A()	EAM - T14		400-()	
EAM - 8	R0070-()	EAM - T4A	, ,		EAM - T9S	R1450-()	EAM - T2		372A()	
EAM - 12	R0097-()	EAM - T6	,		EAM - T10AS	R1300-()	EAM - T4		202A()	
EAM - T2	R0100A()	EAM - T6A		125A()	EAM - T11AS	R1570-()	_, ,,,,		()	
	oing nomenclature				ice, Self Inflati					
						Formula:				
		NA					NA			
:		SECT	TION II	- HAZAR	DOUS INGF	REDIENTS				
Paints, Preservatives, and Solvents %		%	TLV Units	Alloys and Metallic Coatings		tings	%	TLV Units		
Pigments			NA	NA	Base Metal			NA	NA	
Catalyst NA			NA	NA	Alloys			NA	NA	
Vehicle NA			NA	NA	Metallic Coatings			NA	NA	
Solvents			NA	NA	Filler Metal Plus Coating or Core Flux		Coro Elux	NA	NA NA	
Additives			NA	NA			Core riux	IN/A	INA	
Other NA			NA_	Other			NA	NA NA		
1 Carbon	ixtures of other liq Dioxide, Comp n, Compressed	ressed, CA	S# 124-3		Šigr	technic Signal nal Devices, Ha tridges, Signal,	nd, UN0191	, 1.4G	•	
			SECTI	ON III - F	HYSICAL D	ATA				
	Boiling Poi	nt °F	·	NA	Specific Gravity H ₂ O = 1				NA	
	Vapor Pressure	e mm Hg		NA	Percent, Volatile By Volume %				NA	
Vapor Density Air = 1				NA	Evaporation Rate				NA	
Solubility In Water				NA	Appearance and Odor				NA.	
	S	ECTION I	V - FIR	E AND E	XPLOSION	HAZARD DA	ATA			
Flash point (method used):				Flammable limits: LFL:			UFI	L:		
Auto Ignition > 350 °F					NA NA				NA	
Extinguishing		_								
	plumes of water ohting procedures:									
_	nnic signaling d		s) mav i	nclude ma	aterial that cor	ntains its own	oxvaen to	maintain	burnina.	
	ry to smother o						, 90		····g.	
Unusual fire a	and explosion haza	ards:				· · · · · · · · · · · · · · · · · · ·				
tempera	contains cylind tures. Life raft nse heat when	contains p	yrotechn	ic signalir	ng devices (fla	res) that are e	xplosive.	Flares wi	ll burn	
										

	SECTION V	- HEA	LTH HAZARD DA	TA							
Threshold limit value:	Effects of o			Emergency and first aid procedure:							
NA		NA		NA NA							
SECTION VI - REACTIVITY DATA											
Stability:	Unstable	Conditions to avo									
Otability.	Stable	<u> </u>	Open flame	es, sparks, or high temperature.							
Incompatibility (materials to avoid): NA											
Hazardous decomposition products: NA											
Hazardous	May occur		Conditions to avoid:	=:: = :							
Polymerization:	Will not occur	100	7	NA							
Life rafts are stable if stored in the original package in cool, dry condition. Do not subject life raft to high temperatures or excessively humid conditions.											
	SECTION VII - S	SPILL C	OR LEAK PROCE	DURES							
Steps to be taken in case material is released or spilled:											
Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.											
Waste disposal method:											
Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.											
SE	CTION VIII - SPE	CIAL P	ROTECTION INF	ORMATION							
Respiratory protection (specify ty											
•			NA								
Ventilation	Local exha	aust NA		Special: NA							
Ventuation	Mechanical (gener); NA	Other: NA							
Protective gloves:	Eye protec		NIA	Other protective equipment:							
NA NA		NA		NA NA							
		- SPE	CIAL PRECAUTION	DNS							
Precautions to be taken in handling and storing:											
These units should be stored in a cool, dry area away from danger of sparks, heat or flame.											
Other precautions:											
Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life raft can cause injury if inflated close to people or in a confined area.											