EASTERN AERO MARINE

Material Safety Data Sheet Aviation Rafts

SECTION I - CHEMICAL IDENTIFICATION												
Manufacturer's name: Emergency telephone number:												
<u> </u>	astern Aero M	la <u>rine</u>		Within USA: 1-800-255-3924 - Outside USA: 1-813-248-0585								
Address: street, city, state and ZIP code												
5502 NW 37 th Avenue, Miami, Florida 33142 USA												
Trade name and synonyms:												
Life Raft, Self Inflating, Aviation Type												
Model No.	Part No.	Model N		rt No.	<u>Model No.</u>	Part No.	<u>Model N</u>		rt No.			
EAM - 2B	R0074-()	EAM - T4		101 A ()	EAM - T7AS	R1500-()	EAM - T1		297A()			
EAM - 5	R0070-()	EAM - T4		1350-()	EAM - T9	R0103A()	EAM - T1		400 -()			
EAM - 8	R0097-()	EAM - T4		200-()	EAM - T9S	R1450-()	EAM - T2		372A()			
EAM - 12	R0098-()	EAM - T6	• ,		EAM - T10AS	R1300-()	EAM - T4	6 R02	R0202A()			
EAM - T2	2 R0100A() EAM - T6A R0425A() EAM - T11AS R1570-()											
US DOT shippi	ing nomenclature:	!	<u>ife Savin</u>	<u>ıg Applian</u>	ce, Self Inflati	ng, UN2990						
Chemical famil		1.8			Formula:							
	r	IA	TION!				NA		_			
		SEC	HON II		DOUS INGR	EDIENIS			711			
Paints, Preservatives, and Solvents		<u></u> %	TLV <u>Units</u>	Alloys and Metallic Coatings		%	TLV Units					
Pigments		NA	NA	Base Metal		NA_	NA					
Catalyst			NA_	NA	Alloys		NA	NA				
Vehicle		NA	NA	Metallic Coatings		NA	NA					
Solvents		NA	NA	Filler Metal Plus Coating or Core Flux		Core Flux	NA	NA				
Additives		NA NA	NA									
Other NA			NA NA	NA_	Other			NA	NA			
	tures of other liqu		_									
	Dioxide, Compi					echnic Signal			ncluding:			
2 Nitrogen, Compressed, CAS# 7727-37-9, UN1066 Signal Devices, Hand, UN0191, 1.4G Cartridges, Signal, UN0405, 1.4S or UN0312, 1.4G												
SECTION III - PHYSICAL DATA												
Boiling Point $^{\circ}F$ NA Specific Gravity $H_2O = 1$								NA				
Vapor Pressure mm Hg				NA				NA				
Vapor Density Air = 1				NA	Evaporation Rate			NA				
Solubility In Water				NA	Appearance and Odor			NA				
SECTION IV - FIRE AND EXPLOSION HAZARD DATA												
Flash point (method used): Flammable limits: LFL: UFL:									<u> </u>			
Auto Ignition > 350 °F					NA NA			NA				
Extinguishing n												
Large volumes of water												
Special fire fighting procedures: Pyrotechnic signaling device (flares) may include material that contains its own oxygen to maintain burning.												
				nclude ma	aterial that con	itains its own	oxygen to	maintain	burning.			
	Do not try to smother or use dry chemical. Unusual fire and explosion hazards:											
			inder are:	eeuro whi	ch may diacks	rge or rupturs	under ev	reme				
	contains cylinde ures. Life raft								li burn			
with inten	ise heat when	exposed 1	o fire. Ke	eep awav	from flame or	flame produc	ing source	S.				
with intense heat when exposed to fire. Keep away from flame or flame producing sources.												

Effects of overexposure: NA	SECTION V - HEALTH HAZARD DATA											
Stability: Unstable Conditions to avoid: Open flames, sparks, or high temperature.	Threshold limit value:	Effects of	overexposi	e: Emergency and first aid procedure:								
Stability: Unstable Stable V Open flames, sparks, or high temperature. NA Hazardous decomposition products: NA Hazardous May occur Polymerization: Will not occur Will not occur Will not occur V Conditions to avoid: 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 - SPILL OR LEAK PROCEDURES 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. SECTION VIII - SPECIAL PROTECTION INFORMATION Respiratory protection (specify type): NA Local exhaust NA Mechanical (general): NA Mechanical (general): NA Other: NA Protective gloves: NA SECTION IX - SPECIAL PRECAUTIONS 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	NA			IA								
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