EASTERN AERO MARINE

Material Safety Data Sheet Aviation Rafts

		SEC	TION	- CHEMI	CAL IDENTIF	ICATION					
Manufacturer's n	name				telephone numbe						
Eastern Aero Marine				Within USA: 1-800-255-3924 – Outside USA: 1-813-248-0585							
Address street	city, state and .		NW 37 th	Avenue 1	Miami, Florida 3	33142 USA	VOLUMENT STATEMENT STATEME		and the state of t		
Trade name and	synonyms:	2004	, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	W. W. C.				
	•		Life Ra	ift, Self Infl	ating, Aviation	Туре					
Model No.	Part No.	Model N	<u>o.</u> P	art No.	Model No.	Part No.	Model No	<u> Pa</u>	rt No.		
EAM - 28	R0074-()	EAM~T4	R	0101A()	EAM - T7AS	R1500-()	EAM - T12	RO	297A()		
EAM - 5	R0070-()	EAM - T4	S R	01350-()	EAM - T9	R0103A()	EAM - T14	AS R1	400-()		
EAM - 8	R0097-()	EAM - T4	AS R	1200-(-)	EAM - T9S	R1450-()	EAM - T25		372A()		
EAM - 12	R0098-()	EAM - T6		0102A() EAM - T10A		R1300-()			202A()		
EAM - T2	R0100A()				A() EAM - T11AS R1570-()						
US DOT shipping			_ife Sav	ing Appliar	nce, Self Inflatir	rg, UN2990					
Chemical family.		NΑ			Formula		NA				
		· · ·	TION I	LAZAE	POOLS INCE	EDIENTS	IVA				
Paints, Preservatives, and Solvents		%	TLV Units	RDOUS INGREDIENTS Alloys and Metallic Coat		atings	%	TLV Units			
от на пример (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			NA NA	NA NA	Base Metal			NA	NA.		
Pigments		NA	NA NA		general control of the second			NA			
Catalyst		NA	NA NA	Alloys Metallic Coatings		NA NA	NA				
Vehicle				Filler Metal Plus Coating or C		·	142.1	1			
Solvents		NA NA	NA NA			Core Flux	NA	NA			
Additives		NA NA	NA NA	Other			NA	NA			
Hazardous mixtu	Other			1 170	<u> </u>	Outer	1		1		
1 Carbon Did 2 Nitrogen, C			7-37-9, i	JN1066	Šigna Cartr	echnic Signa al Devices, Ha idges, Signal,	ind, UN0191,	1.4G			
			SECT	ION III - F	HYSICAL DA	ATA			,		
	Boiling Poin	it °F		NA	Specific Gravity H ₂ O = 1				NA		
Vapor Pressure mm Hg				NA	Percent, Volatile By Volume %						
Vapor Density Air = 1				NA	Evaporation Rate				NA		
Solubility In Water				NA	Appearance and Odor				NA		
	S	ECTION	V - FIF	E AND E	XPLOSION F	AZARD DA	AΤΑ				
Flash point (method used): Auto Ignition > 350 °F					Flammable limits: LFL:			UF	*		
					N	Α	NA		NA		
Extinguishing me Large volui	odia mes of water										
Special fire fighti	ng procedures	90.90 27 -58 -90-00-11010-15116-150	- management of the state of th	I I I F CARTAGO PER ANGLES AND AND ANGLES	ки од т., 2 500,000 бийшин истопологиялийн истопологиялийн бай	er en entre AMES I introduction de la company de la compan	and the second section of the second section of the second	no manufacture no no notaleguately a constitution	AMMERICAN CONTRACTOR CONTRACT		
	c signaling di to smother or				aterial that conf	tains its own	oxygen to n	naintain	burning		
Unusual fire and	explosion hazai	rds.	a managana maka managana wan						and the second second second second		
Life raft cor	ntains cylinde	er of gas u	nder pro	ssure whi	ch may dischar	ge or rupture	e under extr	eme			
£\$ 14,1 00,	es. Life raft										
Pyrotechnic Do not try t Jousual fire and	c signaling di to smother or explosion hazai ntains cylinde	use dry c rds. er of gas u	hemical	ssure whi	aterial that conf	ge or rupture	e under extr	eme	ng papagaga sa pangahankan kadalan d		

	SECTION \	/ - HEALTH	HAZARD DAT	A							
Threshold limit value:	Effects of	overexposure:	I	Emergency and first aid procedure: NA							
NA		NA									
	SECTIO	N VI - REAC	TIVITY DATA								
Ctobilib.	Unstable	Conditions to avoid:									
Stability:	Stable	مر	Open flames,	mes, sparks, or high temperature.							
Incompatibility (materials to avoid)	NA									
Hazardous decomposition produc	(S :	NA	ikiya jaga shararan Characteria e in sharar a bibibi a iya iya iya iya iya iya iya iya iya iya 								
Hazardous	May occur	Cor	iditions to avoid	D avoid: NA							
Polymerization:	Will not occur										
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 LI	EAK PROCEDU	JRES							
Steps to be taken in case materia	is released or spilled										
	reached. If compa	ressed gas cy om unit shoul	linder ruptures, v d be swept away								
Waste disposal method	Mode Woodskie Adoles Cales III. - N. I Westerman Mangarangaga II.	1 y I y I y I y I y I y I y I y I y I									
Incineration is the prefere Any compressed gas rele				e no hazardous waste.							
SE	CTION VIII - SPE	CIAL PROT	ECTION INFOR	RMATION							
Respiratory protection (specify typ											
	TOTAL TOTAL CONTROL OF THE STATE OF THE STAT	NA	The state of the s								
Ventilation	Local exha	NA		pecial. NA ***********************************							
	Mechanica	il (general): NA	O	ther: NA							
Protective gloves	Eye protec		0	Other protective equipment							
NA		NA		NA .							
	SECTION IX	- SPECIAL	PRECAUTION	S							
Precautions to be taken in handling											
These units should be sto	ored in a cool, dry	area away froi	n danger of spar	ks, heat or flame.							
Other precautions											
	on its carrying car	se. Opening t	he raft case may	ne) on the raft. Only lift the cause the raft to inflate. Life							