Safety Data Sheet Marine Liferafts

SECTION I - C	CHEMICAL PRODUC	T AND COMPAN	Y IDENTIFICATION	
PRODUCT NAME	Liferaft, Self-Inflating, Marine Type			
TRADE NAMES/SYNONYMS				
	Model No.	Part No.	Model No.	Part No.
	Offshore Elite 4	45-OE4()	Offshore Ocean 4	45-004()
	Offshore Elite 6	45-OE6()	Offshore Ocean 6	45-006()
	Offshore Elite 8	45-OE8()	Offshore Ocean 8	45-008()
	Coastal Elite 4	45-CE4()	Coastal Cruiser 6 Valise	45-96610316-V
	Coastal Elite 6	45-CE6()	Coastal Cruiser 6 Container	45-96610317-C
	Coastal Elite 8	45-CE8()	Coastal Cruiser 6 XT	45-CCXT6V
	Coastal Cruiser 2.0	45-CCZR6()	ISAF Rescue Racer XT 4	45-RRXT4()
	Coastal Commander	45-COASTCO6()	ISAF Rescue Racer XT 6	45-RRXT6()
	Offshore Commander 4	45-OC4()	ISAF Rescue Racer XT 8	45-RRXT8()
	Offshore Commander 6	45-OC6()	ISAF Rescue Racer XT 10	45-RRXT10()
	Offshore Commander 8	45-OC8()	Ocean ISO 4	45-OISO4()
	Coastal Commander 2.0	45-COASTCO2- 6()	Ocean ISO 6	45-OISO6()
	Offshore Commander 2.0 / 4	45-OC2-4()	Ocean ISO 8	45-OISO8()
	Offshore Commander 2.0 / 6	45-OC2-6()	Revere USCG/SOLAS	45-REV-CGS-4 – 45-REV-CGS-25
	Offshore Commander 2.0 / 8	45-OC2-8()	Revere USCG/SOLAS	45-REV-CPT-6 – 45-REV-CPT-16
	Revere IBA	45-REV-IBA-(4-50)	3Si IBA	45-3SI-IBA-(4-50)
PRODUCT USES	Inflatable liferaft for emergency use on recreational/pleasure or commercial boats.			
MANUFACTURER'S NAME Street Address: City State/Province Postal Code Emergency Telephone Number	Revere Survival Inc. 5323 Highway Ave. Jacksonville Florida, USA 32254 (INFOTRAC) Within US	SA/Canada 1-800-5	35-5053; International 1-3	52-323-3500
SUPPLIER'S NAME Street Address: City State/Province Postal Code Emergency Telephone Number	Same as manufactur	rer listed above.		

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SECTION II - COMPOSITION / INFORMATION ON INGREDIENTS				
HAZARDOUS INGREDIENTS	% (by weight)	CAS Number	LD ₅₀	LC ₅₀
Not Applicable (N/A)				

Hazardous mixtures of other liquids, solids, or gases:

- 1.- Carbon Dioxide, Compressed, CAS# 124-38-9, UN1013
- 2.- Nitrogen, Compressed, CAS# 7727-37-9, UN1066
- 3.- Pyrotechnic Signaling Device (flares) including:

Signal Devices, Hand, UN0191, 1.4G Cartridges, Signal, UN0405, 1.4S Signals, Smoke, UN0197, 1.4G

Articles Pyrotechnic, UN0432, 1.4G

Flares, Aerial, UN0403, 1.4G

N/A

SKIN CONTACT EVE CONTACT

Cartridges, Signal, UN0312, 1.4G Signals, Smoke, UN0507, 1.4S

Flares, Aerial, UN0505, 1.4G

SECTION III – HAZARDS IDENTIFICATION

SECTION IV - FIRST AID MEASURES

Liferaft contains a steel or aluminum cylinder of gas under pressure which may discharge or rupture under extreme temperatures. Liferaft contains pyrotechnic signaling devices (flares) that are explosive. Flares will burn with intense heat when exposed to fire. Keep away from flame or flame producing sources.

EYE CONTACT	N/A		
INHALATION	N/A		
INGESTION	N/A		
In general, liferafts p	resent no hazards that would require first aid	d measures.	
	SECTION V - FIRE FIG	HTING MEASURES	
Flammable: ☐ No ☐ Yes - identify under which conditions		Liferaft contains pyrotechnic signaling devices (flares) that are explosive. Flares will burn with intense heat when exposed to fire.	
Means of Extinction Large volumes of water		Large volumes of water	
Special Fire Fighting Procedures:		Pyrotechnic signaling device (flares) may include material that contains its own oxygen to maintain burning. Do not try to smother or use dry chemical.	
Flashpoint (°C) and Method		N/A	
Upper Flammable Limit (% by volume)		N/A	
Lower Flammable Limit (% by volume)		N/A	
Autoignition Temperature (°C)		Auto Ignition > 175 °C (350 °F)	
Explosion Data - Sensitivity to Impact		N/A	
Explosion Data - Sensitivity to Static Discharge		N/A	
Hazardous Combustion Products		May form harmful fumes under fire conditions. Use airventilated full mask and full protective clothing when fighting fires.	

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SECTION VI - ACCIDENTAL RELEASE MEASURES				
Leak and Spill Procedures	Hazardous materials are contained in sealed units within packed liferaft. 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.			
	S	ECTION VII - HANDLING AND STORAGE		
Handling Procedures and Equipment	Do not drop the packed liferaft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles if packed in a fabric valise. If raft is packed in a hard container, lift from bottom. Opening the raft valise or hard container may cause the raft to inflate. Liferaft can cause injury if inflated close to people or in a confined area. The liferaft's compressed gas cylinder is equipped with a pressure relief device. The device will vent gas from the cylinder if stored at temperatures above 130°F. The raft may partially or fully inflate if the pressure relief device activates.			
Storage Requirements	These	units should be stored in a cool, dry area away from danger of sparks, heat or		
SECTION	N VIII	– EXPOSURE CONTROLS, PERSONAL PROTECTION		
Exposure Limits: ACGIH	TLV _I	¬ OSHA PEL ⊓ Other (specify) N/A		
Engineering Controls (specif	ic)	N/A		
Personal Protective Equipment: Gloves Respirator Eye Footwear Clothing Other (if checked, specify type)				
S	ECTIO	N IX – PHYSICAL AND CHEMICAL PROPERTIES		
Physical State N/A				
odor and Appearance N/A				
Odor Threshold (ppm)	lor Threshold (ppm) N/A			
		N/A		
Vapor Density (air=1)	N/A			
Vapor Pressure (mmHg)		N/A		
		N/A		
Boiling Point (°C)		N/A		
Freezing Point (°C)		N/A		
pH Coefficient of Water/Oil Distribution		N/A		
Solubility in Water N/A				
SECTION X – STABILITY AND REACTIVITY				
Chemical Stability: Yes No - Identify under which conditions				
Stable under normal temperatures and conditions. Incompatibility with other substances: N/A No □ Yes - Identify which ones				
Reactivity, and under what conditions? N/A				
Hazardous Decomposition Products May form harmful fumes under fire conditions.				

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Effects of Acute Exposure N/A Effects of Chronic Exposure N/A Irritancy of Product N/A Respiratory Sensitization N/A Carcinogenicity – IARC N/A Reproductive toxicity N/A Teratogenicity ACGIH N/A Embryotoxicity N/A Mutagenicity N/A Name of synergistic products/effects N/A SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A Waste Disposal Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219	SECTION XI- TOXICOLOGY INFORMATION				
Irritancy of Product Respiratory Sensitization N/A Carcinogenicity – IARC N/A Carcinogenicity – ACGIH N/A Reproductive toxicity N/A Teratogenicity N/A Embryotoxicity N/A Mutagenicity N/A Name of synergistic products/effects N/A SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A SECTION XIII – DISPOSAL CONSIDERATIONS Waste Disposal Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219			posure	N/A	
Respiratory Sensitization N/A Carcinogenicity – IARC N/A Reproductive toxicity N/A Teratogenicity N/A Embryotoxicity N/A Mutagenicity N/A Name of synergistic products/effects N/A SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A SECTION XIII – DISPOSAL CONSIDERATIONS Uncineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219	Effects of Chronic Exposure		Exposure	N/A	
Carcinogenicity – IARC Carcinogenicity – ACGIH Reproductive toxicity N/A Teratogenicity N/A Embryotoxicity N/A Mutagenicity N/A Name of synergistic products/effects N/A SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A SECTION XIII – DISPOSAL CONSIDERATIONS Waste Disposal Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219	Irritancy of	Product	t	N/A	
Carcinogenicity – ACGIH Reproductive toxicity N/A Teratogenicity N/A Embryotoxicity N/A Mutagenicity N/A Name of synergistic products/effects N/A SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A SECTION XIII – DISPOSAL CONSIDERATIONS Waste Disposal Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219	Respiratory	/ Sensiti	zation	N/A	
Reproductive toxicity N/A Teratogenicity N/A Embryotoxicity N/A Mutagenicity N/A Name of synergistic products/effects N/A SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A SECTION XIII – DISPOSAL CONSIDERATIONS Waste Disposal Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219				N/A	
Teratogenicity N/A Embryotoxicity N/A Mutagenicity N/A Name of synergistic products/effects N/A SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A SECTION XIII – DISPOSAL CONSIDERATIONS Waste Disposal Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219				1877	
Mutagenicity	•		ity		
Mutagenicity N/A Name of synergistic products/effects N/A SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A SECTION XIII – DISPOSAL CONSIDERATIONS Uncineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219					
Name of synergistic products/effects N/A					
SECTION XII – ECOLOGICAL INFORMATION Aquatic Toxicity N/A SECTION XIII – DISPOSAL CONSIDERATIONS Uncineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219					
SECTION XIII - DISPOSAL CONSIDERATIONS	Name of syl	nergisti	c products/e		
SECTION XIII – DISPOSAL CONSIDERATIONS Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219		SECTION XII – ECOLOGICAL INFORMATION			
Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations Section XIV - Transport Information Section XIV - Transport Information Classified according to DOT, ADR, IMDG, and IATA: UN2990	Aquatic Tox	Toxicity N/A			
released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions the liferaft may be disposed of as domestic waste in accordance with local laws and regulations SECTION XIV – TRANSPORT INFORMATION Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219	SECTION XIII - DISPOSAL CONSIDERATIONS				
Special Shipping Information Classified according to DOT, ADR, IMDG, and IATA: UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219	Waste Disp	released will dissipate into the atmosphere and leave no hazardous waste. Other solid por		rill dissipate into the atmosphere and leave no hazardous waste. Other solid portions of	
UN2990 Class 9 Proper shipping name: Life Saving Appliance, Self Inflating DOT See Above and 49CR172.101 and 49CFR173.219					
 	Special Shipping Information Classif		ıformation	UN2990 Class 9	
	DOT S	See Above and 49CR172.101 and 49CFR173.219			
IMO See Above	IMO S				
IATA See Above	IATA S	See Above			
SECTION XV - REGULATORY INFORMATION					
OSHA As required by US federal regulations.	OSHA A				
SERA N/A					
TSCA N/A					

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SECTION XVI- OTHER INFORMATION

Disclaimer Liability: Since conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of this product. The information contained in this MSDS is believed to be true and accurate. All statements or suggestions are made without warranty, express of implied, regarding the accuracy of the information, the hazards connected with the use of the product, or the results to be obtained from the use thereof. Compliance with all federal, state, and local laws and regulations remains the responsibility of the user.

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