## SWITLIK PARACHUTE CO., INC. Safety Data Sheet Life Vests

SEC	CTION	NI-CHE	MICAL IDENTIFIC	ATION			
Manufacturer's name:			Emergency telephone	e number:			
Switlik Parachute Compa	ny, In	C.	Professional Em	ergency Re	esource	Servic	es (PERS)
1325 E. State Stree	•		USA	Canada: 1-	800-63	3-8253	
Trenton, New Jersey 0860		SA	Interna	ational: +01	-801-62	29-0667	7
Non-emergency day phone 60	•						
Trade name and synonyms:			. •				
Inflatable Life Preservers, Life Ves	sts, Lif	e Jackets	Individual Flotation	Devices, P	ersonal	Flotation	on Devices.
Model No.		· · · · · · · · · · · · · · · · · · ·	Model No.	Model	No.		
			LPU-9/P MOM 8-S				
HV-35C - X Back Basic			LPU-21 D/P, E/P CORD				
X Back MOLLE			LPU-23 D/P	AV-8			
X Back MOLLE+			LPU-32/P	AV-40			
Heli. Crew			LPU-41/P HESP	AV-20	0		
HV-35E - X Back ETSO			MK-1	AV-10	0		
HV-35P - ALL-PAX			A-A-50652	AV-35			
Flotation Collar			Techfloat	ILV-20	• •		
Heli. Passenger			MOM 8-A			Cot S-1	86
Chemical family: NA			Formula:	NA			
·	TION	II – ΗΔ <i>7 I</i>	RDOUS IDENTIF	ICATION			
Life Preserver contains cylinde					r runtur	e unde	r extreme
temperatures	i Ui ya	as unuci p an away fro	om flame or flame pr	nducina so	urces	o unaci	OXII OIII O
	_				u1000.		
SEC	HON	I III - HAZ	ARDOUS INGRE	DIENTS			
Paints, Preservatives, and Solvents	%	TLV Units	Alloys and Me	tallic Coating	gs	%	TLV Units
Pigments	NA	NA	Base	Base Metal			NA
Catalyst	NA	NA	Alloys			NA	NA
Vehicle	NA	NA	Metallic Coatings			NA	NA
Solvents	NA	NA	Filler Metal Plus Co	Filler Metal Plus Coating or Core Flux			NA
Additives	NA	NA	Other		NA	NA	
Hazardous mixtures of other liquids, solid	ls, or ga	ases:					
Carbon Dioxide, Compressed	I, CAS	S# 124-38-	9, UN1013				
S	ECTI	ON IV – F	IRST AID MEASL	JRES			
Skin Contact	N			lation			NA
Eye Contact	N	IA	Ingestion				NA
In general, life rafts present no hazar	ds that	t would requ	uire first aid measures	•			
			AND EXPLOSION		3		
					UFL:		
Flash point (method used):	Flamn	mable limits: LFL:			OFL.	N/	٨
NA		NA	NA				<u> </u>
Extinguishing media:							
Large volumes of water, chem	ical fir	e extinguis	sher, sand.				·-
Special firefighting procedures:		NA					

Unusual fire and explosion hazards:

Life vest contains cylinder of gas under pressure which may discharge or rupture under extreme temperatures. Keep away from heat sources.

## SECTION VI - ACCIDENTAL RELEASE MEASURES

Steps to be taken in case material is released or spilled:

Hazardous materials are contained in sealed units within packed life vest. If compressed gas cylinder ruptures, ventilate area. Handle materials with care.

Waste disposal method:

Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.

## SECTION VII - HANDLING AND STORAGE

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 or crush the packed life vest. Do not pull the inflation tab on the vest. Opening the package and unpacking the vest may cause it to inflate. Life vest can cause injury if inflated close to people or in a confined area. Prolonged exposure to moisture may cause water activated lights on some vests to discharge and give off a non-hazardous "rotten egg" smell. Fully ventilate the area. On vest models equipped with water activated inflation systems, prolonged exposure to moisture can cause the vest to inflate by itself.

SECTION	VIII –	EXPOSL	JRE	CONTROLS/PERSONAL PROTECTION		
Threshold limit value: Effects of overexposure: NA		Emergency and first aid procedure: NA				
Respiratory protection (specify	:ype):			NA .		
Local ex		naust		Special: NA		
	Mechanical (general): NA			Other: NA		
Protective gloves: NA	Eye prote	ection: NA	1	Other protective equipment: NA		
SEC	TION	X – PHY	SIC	AL AND CHEMCIAL PROPERTIES		
Boiling Point F		NA		Specific Gravity H <sub>2</sub> O = 1	NA	
Vapor Pressure mm Hg		NA		Percent, Volatile By Volume %	NA	
Vapor Density Air = 1		NA		Evaporation Rate NA		
Solubility In Water		NA		Appearance and Odor	NA	
	SEC	TION X	<b>–</b> S	TABILITY AND REACTIVITY		
U Stability:		Unstable		Conditions to avoid:  Open flames, sparks, or high temperature.		
Otabinty.		Stable				
Incompatibility (materials to avo	oid):	NA				
Hazardous decomposition prod	ucts:	NA	١			
Hazardous Polymerization:	May occur			Conditions to avoid: NA		
	n: Will	Will not occur				
Life vests are stable if Do not subject life vest	stored i to high	n the orig temperat	inal ture	package in cool, dry condition. s or excessively humid conditions.		

N XI – TOXICOLOGY INFORMATION			
N/A			
N/A			
N/A			
N/A N/A			
N/A			
N/A			
N/A			
N XII – ECOLOGICAL INFORMATION			
N/A			
N XIII – DISPOSAL CONSIDERATION			
Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste. Other solid portions of the life raft may be disposed of as domestic was in accordance with local laws and regulations.			
N XIV – TRANSPORT INFORMATION			
S, and IATA			
UN2990, Life Saving Appliance, Self-inflating, 9			
Ground/Air UN2990, Life Saving Appliance, Self-Inflating, 9 (May be shippe "Not Restricted" via air or ground under limited circumstances) Please refer to regulations for details. 49CFR173.219			
IMDG Code, Special Provision #296			
IATA Packing Instructions #955			
N XV – REGULATORY INFORMATION			
As required by US federal regulations			

MSDS / Vests Rev: N - 16 Mar 2017