# MATERIAL SAFETY DATA SHEET — 16 Sections

Product Identifier HPL—2						[WHMIS Classifica	ition]
Product Use Search and rescue for helicopter personnel							
	-				-		
Manufacturer's Name Simpro	_			Supplier's Name Hansen Protection			
Street Address Industriveien 4		•		Street Address Tykkemyr 27			
City Løkken Verk		Province Sør-Trønde	delag	City Moss	·		Province Østfold
Postal Code 7332	Emergency 7 +47 72	Telephone 72 49 72 30		Postal Code 1597			rgency Telephone +47 69 00 13 00
Date MSDS Prepared 2015-03-23		MSDS Pre Erik Harde	epared By eng / Torjus Færsne	es		Phone Number +47 92 84 65 99 / 4	
SECTION 2 — COMPOSI  A-sized single cell contains 0.96 gram Lithi Hazardous Ingredients (specific)		ontent		N INGREE			
			CAS Number			Ingredient ecies and route	LC 50 of Ingredient (specify species)
Two SAFT 2S1P LS17500 battery packs. Litium (Li)		- F 0/	7/22 02 0				
Thionyl chloride (SOCI2)		,5 – 5 %	7439-93-2			·	
		0-46 %	7719-09-7				**************************************
Aluminum chloride anhydrous (AICI3)		-5 %	7446-70-0				
Carbon (Cn)		-4%	1333-86-4				
			<u> </u>				
OFOTION 2 HAZADDS	TOPAT						
SECTION 3 — HAZARDS							
Skin Contact LJ S	Skin Absorption		J Eye Contact	Inhalation	☐ Inges	estion	
mergency Overview]							
M-IMIS Symbols]			· · · · · · · · · · · · · · · · · · ·	<del></del>			734846
Potential Health Effects	APA			*****			
This product contains Litium-Thionyl chloride to short circuit, recharge, puncture, incinerate, crus explosion. The Lithium-Thionyl chloride batteria manufacturer.	ish, immerse, i ries described	force discha I in this Safet	arge or expose to te ety Data Sheet are s	temperatures above sealed units which a	e the declared o are not hazard	operating temperatur dous when used accor	ere range of the product. Risk of fire ording to the recommendations of t
Under normal conditions of use, the batteries win maintained and seals remain intact. Risk of exponent pattery container. Electrolyte leakage, electrode	osure only in	i case of abus	s and liquid electronical, the	lyte they contain a emal, electrical) w	re not exposed thich leads to t	d to the outside, prothe activation of safe	vided the product integrity is ety valves and/or the rupture of the
SECTION 4 — FIRST AID	uct batteries r	may be exp	cosed and dama	aaed.			
Skin Contact: Wash off skin thoroughly wi	ith water. Re	emove conf	taminated clothir	ng and wash befo	re re-use. In	severe cases obti	ain medical attention.
Eye Contact: Irrigate thoroughly with water	- for at leas	· <= minute	Obtain medic	* Marshan			
Inhalation: Remove from exposure, rest a	nd keep war	rm. In seve	ere cases obtain	medical attention	l.		
Ingestion: Wash out mouth thoroughly with	th water and	- sive plent		'- Obtain modice	1 - H - milian		
			. v ()) water or or or	at Uniain menica:	a attention		

## Product Identifier-2-

SECTION 5 — FIRE FIGHTING	MEASURES			
Flammable	If yes, under which conditions?			
☐Yes ☐ No				Ph. L. The heatester and
Extinguishing media: Use water or CO2 on bur contained in a fire enclosure with UL94 V0 rating.	ning Li-SOCI2 cells or batteries and cla	ss D tire extinguishing	agent only on raw	innium. The datteries are
Flashpoint (° C) and Method	Upper Flammable Limit (% by volume	)	Lower Flammable Li	mit (% by volume)
Autoignition Temperature (°C)	Explosion Data — Sensitivity to Impac		Explosion Data — S	ensitivity to Static Discharge
Hazardous Combustion Products			<del></del>	
[NFPA]				
	- Adelandor in the delenation of the second			de la constant de la
SECTION 6 — ACCIDENTAL F	RELEASE MEASURES			
Leak and Spill Procedures				
Remove personnel from area until fumes dissipa electrolyte, it should be washed thoroughly with washed the		d with bare hands, if t	he skin has come	into contact with the
Sand or earth should be used to absorb any exud- Waste in accordance with local regulations.	ed material. Seal leaking battery and co	ntaminated absorben	t material in plastic	bag and dispose of as Special
SECTION 7 — HANDLING ANI	D STORAGE			
Handling Procedures and Equipment	20.010.02			
In case batteries in the product should be exposed: solder. Do not throw into fire. Do not mix batteries of	Do not crush, pierce, short (+) and (-) lof different types and brands. Do not mi	pattery terminals with x new and used batte	conductive (i.e. me ries. Keep batteries	etal) goods. Do not directly heat o s in non - conductive (i.e. plastic)
trays.				
Storage Requirements				
Store in a cool (preferably below 30°C) and ventilat				
walls and batteries. Temperature above 100°C may batteries in original packaging until use and do not		Since short circuit can	cause burns, leak	age and rupture nazard, keep
SECTION 8 — EXPOSURE CO	ONTROL / PERSONAL F	ROTECTION	j	
Exposure Limits			-	
☐ ACGIH	LJ CON	N PEL	☐ Other	(specify)
Specific Engineering Controls (such as ventilation, e	nclosed process)			
Personal Protective Equipment	spirator     Eye	☐ Footwear	☐ Clothing	☐ Other
Respiratory protection: In all fire situations, use	self-contained breathing apparatus.			
Hand protection: In the event of leakage wear gi	loves.			
Eye protection: Safety glasses are recommended	ed during handling.			
			······································	
Other: In the event of leakage, wear chemical ap	ron.			

# Product Identifier-3-

SECTION 9 — PHYSICAL AND	CHEMICAL PROPERTIES	
Physical State	Odour and Appearance: Cylindrical or prismatic shape. If leaking, gives off a pungent corrosive odour.	Odour Threshold (ppm)
Specific Gravity	Vapour Density (air = 1)	Vapour Pressure (mmHg)
Evaporation Rate	Boiling Point (° C)	Freezing Point (° C)
pH: Not applicable	Coefficient of Water/Oil Distribution	[Solubility in Water]
SECTION 10 — STABILITY AND	REACTIVITY	
Product is stable under conditions described in Section incinerate, Deform, Mutilate, Crush, Pierce, Disassemble.	7. Conditions to avoid: Heat above 100 (150°C for the LSH Recharge. Short circuit. Expose over a long period to humic	20-150 cells and the battery packs assembled from them) or d conditions.
Materials to avoid: Oxidising agents, alkalis, water. Avoid	f electrolyte contact with aluminum or zinc.	
Chemical Stability	If no, under which conditions?	
Incompatibility with Other Substances	If yes, which ones?	
Reactivity, and under what conditions?	, and a substantial and a subs	
Hazardous Decomposition Products		
SECTION 11 — TOXICOLOGICA	AL INFORMATION	
Sign & symptoms: None, unless battery ruptures. In the er Overexposure can cause symptoms of non-fibrotic lung in	vent of exposure to internal contents, corrosive fumes will but and membrane irritation.	be very irritating to skin, eyes and mucous membranes.
Effects of Acute Exposure		
	The state of the s	770000
Effects of chronic exposure		
Medical conditions generally aggravated by exposure: In may occur.	n the event of exposure to internal contents, eczema, skin al	lergies, lung injuries, asthma and other respiratory disorders
rritancy of Product	_	
Skin sensitization	Respiratory sensitization	1
Carcinogenicity-IARC	Carcinogenicity - ACGII-	1
Reproductive toxicity	Teratogenicity	
Embrotoxicity	Mutagenicity	
Jama of gunoraintia products leffs also blane		

### SECTION 12 — ECOLOGICAL INFORMATION

Aquatic Toxicity: None known if used/disposed of correctly.

#### SECTION 13 — DISPOSAL CONSIDERATIONS

Waste Disposal: Do not incinerate, or subject cells to temperatures in excess of 100°C. Such abuse can result in loss of seal, leakage, and/or cell explosion. Dispose of in accordance with appropriate local regulations.

## **SECTION 14 — TRANSPORT INFORMATION**

The batteries in this product does not contain more than 2 gram of lithium and each cell does not contain more than 1 gram of lithium. This product contains a total of two batteries. This product contains a total of 4 cells. The total weight of each cell is 21.9 gram. The total weight of all the batteries in each HPL-2 is 87.6 gram.

Since the battery passes the UN-defined transport test, and thanks to its lithium content below I gram limit, the LS 17500 cell in all its finished versions, according to the current UN Recommendations on the Transport of Dangerous goods — Model regulations, is declared exempt from Dangerous Goods regulations. It is non-restricted to transportation/non-assigned to Class 9, providing packed in accordance with Clause 188 of the above mentioned UN Recommendations on the Transport of Dangerous Goods, Model Regulations.

#### SECTION 15 - REGULATORY INFORMATION

		PIN
TDG	[DOT]	
IMDG]	[CAO]	
OSHA: See exposure limits of the internal ingredients	of the battery in Section 8	
DSHA: See exposure limits of the internal ingredients WHMIS Classification]	of the battery in Section 8	
	of the battery in Section 8  [TSCA]	

#### SECTION 16 — OTHER INFORMATION

This information has been compiled from sources considered to be dependable and is, to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty (either expressed or implied) or guarantee is made to the accuracy, reliability or completeness of the information contained herein.

This information relates to the specific materials designated and may not be valid for such material used in combination with any other materials or in any process. It is the user's responsibility to satisfy himself as to the suitability and completeness of this information for his particular use.

Hansen Protection or Simpro does not accept liability for any loss or damage that may occur, whether direct, indirect, incidental or consequential, from the use of this information. Hansen Protection or Simpro does not offer warranty against patent infringement.