

1. Product and Company Ider	ntification			
PRODUCT NUMBER:	1098801	COMPANY PHONE:	1-800-241-8180	
PRODUCT NAME:	LONG LIFE	EMERGENCY TELEPHONE:	1-800-535-5053	
PRODUCT DESCRIPTION:	Aerosol Cutting & Tapping Fluid	INFOTRAC:	1-800-535-5053	
COMPANY INFORMATION:	PRO CHEM, INC. 1475 Bluegrass Lakes Parkway Alpharetta, GA 30004			
2. Hazards Identification				
GHS CLASSIFICATION: Aspiration Hazard - Category 1 Flammable Liquids - Category 4 Skin Irritation - Category 2 Specific Target Organ Toxicity		egory 3		
H315 - Causes skin i H336 - May cause dr PRECAUTIONARY STATEME General: P101 - If m P102 - Keep out of re P103 - Read label be Prevention: P210 - I P280 - Wear protecti P264 - Wash hands t P261 - Avoid breathin P271 - Use only outd P233 - Keep containe Response: P301 + F P331 - Do NOT induc P370 + P378 - In cas P302 + P352 - IF ON P332 + P313 - If skin P362 + P364 - Take P304 + P340 - IF INF P312 - Call a POISO Storage: P403 + P40	Liquid. – Health: f swallowed and enters airways. rritation. owsiness or dizziness. NTS: edical advice is needed, have product con- each of children. fore use. Keep away from heat, hot surfaces, sparks ve gloves/protective clothing/eye protection thoroughly after handling. ng dust/fume/gas/mist/vapors/spray. loors or in a well-ventilated area. er tightly closed. 2310 - IF SWALLOWED: Immediately call ce vomiting. the of fire: Use water fog, dry chemical or call is KIN: Wash with plenty of soap and water i rritation occurs: Get medical attention. off contaminated clothing and wash it befor IALED: Remove person to fresh air and kon N CENTER or doctor if you feel unwell. D5 - Store in a well-ventilated place. Store	s, open flames and other ignition sources. N n/face protection. a POISON CENTER or doctor. arbon dioxide to extinguish. er. ore reuse. eep comfortable for breathing.		
8. Composition / Information	on Ingredients			
Chemical Name SOPARAFFINIC PETROLEUN	/ DISTILLATE	CAS 64742-47-8	Concentration % by Weight 15% - 20%	
		composition has been withheld to protect c		
SKIN: Wipe off with a towel INHALATION: Remove to fresh air. unwell/concerned: Go INGESTION: Rinse mouth. Give tw	et medical attention. vo glasses of water. If you feel unwell or if		Do NOT induce vomiting unless under	
structures. Carbon di water on the same su FIRE-FIGHTING PROCEDURE Isolate immediate ha	carbon dioxide water spray or fog is recorr oxide can displace oxygen. Use caution w urface is to be avoided as water destroys t ES:	mended. Water spray is recommended to when applying carbon dioxide in confined sp he foam. Sand or earth may be used for sr el out. Stop spill/release if it can be done s ay may be useful in minimizing or dispersion	paces. Simultaneous use of foam and nall fires only. afely. Move undamaged containers	
	and contaminated extinguishing water in			

	rotective pres	IONS:	ined breathing	g apparatus (SCI	RA)and full turno	ut dear			
6. Accidental Re					<i>Brigana</i> fair taine	di goar.			
EMERGENCY P									
			material. Isol	ate hazard area	and keep unnec	essary people	away. Notify auth	orities if any e	xposure to the
genera	I public or the	environment or	ccurs or is like	ely to occur. Pick	up with mop or	wet vac. Rinse	e spill area with wa	ater.	•
RECOMMENDE					(
		II-face piece sel	If-contained bi	reathing apparat	us (SCBA), or p	ositive pressur	e supplied air res	pirator with esc	ape SCBA
PERSONAL PRE	Happroved).								
			t with skin. ev	e or clothina. Do	o not touch dama	aged container	s or spilled mater	ials unless wea	aring
	riate protectiv		, ,	5		5	I		5
NVIRONMENT									
				spilled material		ewers, storm di	rains, other unaut	horized draina	ge systems an
. Handling and		y doning barra, be							
SENERAL:									
							. Use good perso		
Eating, ENTILATION R			k areas is prol	hibited. Remove	contaminated c	lothing and pro	otective equipmen	t before enterin	ng eating area
			o control air c	ontaminants to th	neir exposure lim	nits. The use o	f local ventilation	is recommende	ed to control
	ons near the s					nto. The use o		is recommende	
TORAGE ROO	M REQUIREN	MENTS:							
							ay from heat, dire		
							iners securely se	aled when not	in use.
		e been opened r es between 40°F		ully resealed to p	orevent leakage.				
FOR IN	NDUSTRIAL A	AND INSTITUTI	UNAL USE U	NLY. FOR USE	BY TRAINED P	ERSONNEL C	NLY. KEEP FRO	M FREEZING.	
. Exposure Cor									
ERSONAL PRO	DTECTIVE EC	QUIPMENT:							
					With				
Eve/Fa	a Ducto stin								
							act and splash re	sistant goggles	when working
with liq	uids. If additic	onal protection is	s needed for e	entire face, use i	n combination w	ith a face shiel	d.	0.00	·
with liq Skin P	uids. If additic rotection: Us	onal protection is se of gloves app	s needed for e roved to relev	entire face, use i vant standards m	ade from the fol	ith a face shiel lowing materia	d. Ils may provide su	itable chemica	I protection:
with liq Skin P PVC, n	uids. If additic rotection: Us eoprene or ni	onal protection is se of gloves app trile rubber glov	s needed for e proved to relev res. Suitability	entire face, use in vant standards m and durability of	n combination w ade from the fol	ith a face shiel lowing materia ndent on usag	d. Ils may provide su le, e.g. frequency	itable chemica and duration o	l protection: f contact,
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Density	VOC:	0.00000 lb/gal	Evaporation Rate:	Not applicable.
% VOC:		0.00000%		
40.04-1				
10. Stat	bility & Reactivity Info	rmation		
STADIL	Stable.			
CONDI	TIONS TO AVOID:			
INCOM	None. PATIBLE MATERIALS			
-	None known.			
HAZAR	DOUS REACTIONS/PO Will not occur.	OLYMERIZATION:		
HAZAR	DOUS DECOMPOSITI	ON PRODUCTS:		
	None known.			
11. Tox	icological Information			
	ORROSION/IRRITATIO			
	Causes skin irritation			
SERIOU	JS EYE DAMAGE/IRRI No data available.	TATION:		
CARCIN	NOGENICITY:			
GERM	No data available. CELL MUTAGENICITY	·.		
GLININ	No data available.	•		
REPRO	DUCTIVE TOXICITY: No data available.			
RESPIR	RATORY/SKIN SENSIT	IZATION:		
	No data available.			
SPECIF	FIC TARGET ORGAN T May cause drowsine	OXICITY - SINGLE EXP ss or dizziness	POSURE:	
SPECIF	,	OXICITY - REPEATED	EXPOSURE:	
	No data available.			
ASPINA	-	wed and enters airways.		
ACUTE	TOXICITY:			
	No data available.			
	logical Information			
TOXICI	No data available.			
PERSIS	STENCE AND DEGRA			
		ARAFFINIC PETROLEU		e rapidly by photochemical reactions in air.
BIO-AC	CUMULATIVE POTEN			e rapidly by photochemical reactions in all.
		ARAFFINIC PETROLEU		
MOBILI	ITY IN SOIL:	s with the potential to bio	accumulate.	
	0064742-47-8 ISOP/	ARAFFINIC PETROLEU		
	Floats on water. Con could contaminate gr		s. Evaporates within a day from	water or soil surfaces. Large volumes may penetrate soil and
OTHER	ADVERSE EFFECTS:			
	No data available.			
	posal Consideration			
WASTE	DISPOSAL:	1.111 6.11	an af the same last states in	
				at the time of disposal whether the product meets RCRA criteria for bral, state, and local laws. Empty containers retain product residue
	which may exhibit ha	zards of material, therefore		e, weld or use for any other purposes. Return drums to reclamation
	centers for proper cle	eaning and reuse.		
14. Trar	nsportation Informatio	on		
DOT:	UN Number: NA199	3		
			n.o.s. (Petroluem distillates)	
	Hazard Class: Comb Packaging Group: II			
	Hazardous Substan	ice (RQ): No data availa		
	Toxic-Inhalation Ha Marine Pollutant: No	zard: No data available. o data available		
	Note / Special Provi	ision: No data available.		
IATA:	UN Number: NA199		n o o (Dotroluom distillates)	
	Hazard Class: Com		n.o.s. (Petroluem distillates)	
	Packaging Group:			
IMDG:	Note / Special Provi UN Number: NA199	i sion: No data available. 3		
INDG:	UN NULLIDER: NA 199	0		
	Product Name: LOI			Pro Chem, Inc.

15. Regulatory Information

CAS	Chemical Name	% By Weight	Regulation List
63449-39-8	CHLORINATED PARAFFINS	45% - 60%	SARA313, SARA312, TSCA
64742-47-8	ISOPARAFFINIC PETROLEUM DISTILLATE	15% - 20%	SARA312, VOC, TSCA, OSHA

16. Other Information

GLOSSARY:

ACGIH- American Conference of Governmental Industrial Hygienists; ANSI- American National Standards Institute; Canadian TDG Canadian Transportation of Dangerous Goods; CAS- Chemical Abstract Service; Chemtrec- Chemical Transportation Emergency Center (US); CHIP-Chemical Hazard Information and Packaging; DSL- Domestic Substances List; EC- Equivalent Concentration; EH40 (UK)- HSE Guidance Note EH40 Occupational Exposure Limits; EPCRA- Emergency Planning and Community Right-To-Know Act; ESL Effects screening levels; HMIS-Hazardous Material Information Service; LC- Lethal Concentration; LD- Lethal Dose; NFPA- National Fire Protection Association; OEL-Occupational Exposure Limits; OSHA- Occupational Safety and Health Administration, US Department of Labor; PEL- Permissible Exposure Limit; SARA (Title III)- Superfund Amendments and Reauthorization Act; SARA 313- Superfund Amendments and Reauthorization Act; SCBA- Self-Contained Breathing Apparatus; STEL- Short Term Exposure Limit; TCEQ- Texas Commission on Environmental Quality; TLV-Threshold Limit Value; TSCA- Toxic Substances Control Act Public Law 94- 469; TWA- Time Weighted Value; US DOT- US Department of Transportation; WHMIS- Workplace Hazardous Materials Information System.

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