## SAFETY DATA SHEET



	Identification of Substance and Manufa	acturer:	
	Duo-Lube PCN: 128		
	Use: Ultrasonic Lubricant. Use as is. Do		reet, P.O. Box 607, Kearny NJ 07032-0607 USA
	Publication Date 05/09/2018 Rev. L	ompany, 577 Enn Str	eet, P.O. Box 007, Kearny NJ 07052-0007 USA
	Product information call 201-991-5330	www.lrultrasonics.co	1 m
	For emergencies involving a spill, leak	fire or accident conta	ct CHEMTEL 800-255-3924 within the United
	States. Or 1-813-248-0585 for Internati		
2.	HAZARDS IDENTIFICATION		
			VAPOR. MAY BE HARMFUL IF SWALLOWED.
			ING DIZZINESS, HEADACHE OR NAUSEA.
	Acute Eyes: Direct contact causes irritation, redr		IN AND CAUSE IRRITATION AND BURNS.
	Acute Skin: Prolonged or repeated contact cause		ne skin
	Acute Inhalation: Breathing high concentrations		ause irritation to the nose and may cause drowsiness.
	<b>B: POTENTIAL HEALTH EFFECTS:</b>		
	Acute Ingestion: Not known, but expected to car Chronic Effects: This product does not contain	use nausea and diarrhea.	by IARC, NTP, ACGIH or OSHA as probable or suspected huma
	carcinogen.	ing ingredient designated	by have, with, recent of obtina as probable of suspected hum
3. COI	MPOSITION/INFORMATION ON ING	REDIENTS	
	Component	CAS Number	Percentage
	Mineral Spirits $(C_6H_6 < 0.1\%)$	8052-41-3	65-80
	Solvent Naphtha Light Aliphatic	64742-89-8	15-30
	Polydimethylsiloxanes Mineral Oil	63148-62-9 8042-47-5	0.5-4.0 0.5-2.0
4 FID	ST AID MEASURES	0012 17 5	0.0 2.0
	<b>Inhalation:</b> If respiratory irritation or distress oc continues.	curs, move victim to fresh	air. Seek medical attention if respiratory irritation or distress
	under the direction of a physician or poison center	er.	), induce vomiting, preferably with syrup of Ipecac <b>RE:</b> Skin contact may aggravate existing skin disease.
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		e resulting from the use of	this product should be handled in accordance	ce with
Section 13: Disposal Consideration Exposure Guidelines: Exposure li		r breathing limits. The fo	llowing limits apply to this material:	
INGREDIENTS	LIMITS	I NGREDIENTS	LIMITS	
Mineral Spirits 10 Polydimethylsioloxane No	0 ppm OSHA/ TWA	Solvent Naphtha Mineral oil	300 ppm OSHA/ ACGIH TW None established	Λ
rotyullileuryisioloxalie ind	me estadiisned	Mineral on	mone established	
Engineering Controls: Provide ad				
<b>Respiratory Controls:</b> For reason <b>Eye/Face Protection:</b> Safety glass		piratory protection should	not be necessary.	
<b>Skin Protection:</b> Wear Rubber or		and irritation to the skin.		
Work Practice Control: Normal h			with or handling this product.	
9. PHYSICAL AND CHEMICAL P	ROPERTIES			
Physical State: Clear Liquid	Color: Blue	Od	or: Bland Solvent	
<b>pH:</b> Not Established Water Solubility: Not Soluble	Specific Gravity: 0.77 Molting Point Pange:		or Threshold: Not available	
Water Solubility: Not Soluble Freezing Point Range: Not Established	Melting Point Range: Boiling Point: >184°F		aporation Rate: 1 Ethyl Ether rtition Coefficient; n-octanol / water: Not ava	ilable
Vapor Pressure: 226.666 hPa @ 100 ° F/37.8 °			ative Vapor Density:(>) 1, Air =1	linuore
<b>Decomposition Temperature:</b> Not available				
Flash Point: 86 - 88 °F (30-31° C) Method Flammability limits (vol/vol %): Lower:1%		Aut	o Ignition Temperature: Not available	
Percent volatile by volume: Approx. 94 % by v		03 lbs/gal or 722.5 g/l		
10. STABILITY AND REACTIVITY				
<b>Chemical Stability:</b> Stable	1			
Conditions to be avoided: Keep	away from heat and open	flames		
Materials/Chemicals to be avoid	ed: Strong Acids.			
Hazardous Decomposition Produ		on and nitrogen		
Possibility of Hazardous Reaction	is: will NOT OCCUR			
11. TOXICOLOGICAL INFORMA				
Acute Eye Irritation: Irritating to				
Acute Skin Irritation: No test dat Acute Dermal Toxicity: No test d				
Acute Respiratory Irritation: No				
Acute Inhalation Toxicity: No tes				
Acute Oral Toxicity LD50 (rat):			phtha > 8,000 mg/kg	
Acute Oral Toxicity LD50 (rat):	Mineral Spirits.> 5 gm/kg Polydiethylsiloxanes =2840		bhtha > 8,000 mg/kg = 5000 mg / kg	
Chronic Toxicity: This product do	Polydiethylsiloxanes =2840	<b>mg /kg Mineral oil</b> s that are considered by O	= <b>5000 mg / kg</b> SHA, NTP, IARC OR	
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<b>Chronic Toxicity:</b> This product do ACGIH to be a probable or suspect	Polydiethylsiloxanes =2840 bes not contain any substances ted human carcinogen. No add	<b>mg /kg Mineral oil</b> s that are considered by O	= <b>5000 mg / kg</b> SHA, NTP, IARC OR	
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