

SAFETY DATA SHEET VERSASONIC[®] Multipurpose High Temperature Ultrasonic Couplant

			SECTION 1 – ID	
Product Name: Ve		,		Manufacturer: Echo Ultrasonics [®] LLC
Recommended U				774 Marine Drive; Bellingham, WA 98225
Operating range:				360-671-9121 www.echoultrasonics.com
Restrictions on U	se: For Indus	strial Use Onl		Emergency: US: 1-800-255-3924 Outside US: +1-813-248-0585
			SECTION 2	
Haza	ard Status:			rdous by OSHA HazCom 2012 Criteria. Non-hazardous and non-
				HSC criteria and ADG Code (Australia)
		Color: Pale	•	
-	•		ate: Grease	
Emergency	Overview:		characteristic odor	
Detential Health	h I lamanda.	Hazards: S		
Potential Healt	n Hazaros:		ause slight irritation.	
		Skin: None	No adverse effects exp	poeted
			No adverse effects exp	
				TO OSHA HazCom 2012 : NONE APPLICABLE
				SITION/INGREDIENTS
Component			CAS #	WT %
Oilseed Plant base	dastar		9083-41-4	>90%
Silicon dioxide thic			99439-28-8	<10%
	sening agent		SECTION 4 – FIRS	
General	This produc	t has been f		with reference to Australian regulatory standards NOHSC and ADG.
Information:			•	o i
mormation:	During use	on not surrac	es, product may becor	ne hot. Take precautions to avoid burns.
	Symptoms	/Effects	Troote	nent Recommendations
Ever	Irritation	. = 110013		with water for at least 15 minutes, holding eyelids apart. Get medical
Eyes:	mauon			on if irritation or other symptoms occur.
Skin:	None exped	rtad		with soap and water.
Inhalation:	Irritation (fro			sed to excessive vapors or mists, remove to fresh air and get medical
innalation.	initation (in	Jiii luines)		on if cough or other symptoms develop.
Ingestion:	Abdominal	cramping		edical attention if symptoms persist.
ingeouon.	, southind		SECTION 5 - FIRE-FI	
Suitable Extingu	ishing Fauir	ment: CC		bl foam. Avoid high-pressure water jet.
Specific Hazards				contain the original material in addition to combustion products, which
Specific flazarus				Combustion products may include and are not limited to carbon
			onoxide and carbon dio	
	Unusual Ha			pregnated with this product may spontaneously ignite.
Eiro Eir	hting Proce			fire from a safe distance with adequate ventilation, or wear positive
Therit	ginning i roce			reathing apparatus and protective clothing. Using water can cause
			thing with increase of fi	
				AL RELEASE MEASURES
Por	sonal Precau			revent entry into spill area by unauthorized persons.
	gency Proce			aterial onto spill if it cannot be cleaned up immediately.
Liner	gency i loce			
		Mi		
Contair	ment Proce		nimize entry of material	
Contair	nment Proce	dures: Ab	nimize entry of material sorb spill with inert mat	erial (earth, clay, commercial absorbent for oil) then place into
Contair	nment Proce	dures: Ab	nimize entry of material sorb spill with inert mat ntainer for disposal. Do	erial (earth, clay, commercial absorbent for oil) then place into ont use combustible material (such as sawdust) as an absorbent.
Contair		dures: Ab	nimize entry of material sorb spill with inert mat ntainer for disposal. Do SECTION 7 – HANDL	erial (earth, clay, commercial absorbent for oil) then place into o not use combustible material (such as sawdust) as an absorbent. ING AND STORAGE
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Contair		utions: Alt	nimize entry of material sorb spill with inert mat ntainer for disposal. Do SECTION 7 – HANDL hough this material doe ould be avoided as a ge	erial (earth, clay, commercial absorbent for oil) then place into o not use combustible material (such as sawdust) as an absorbent. ING AND STORAGE es not present a significant skin or eye concern, skin and eye contact eneral industrial practice. Gloves are not required, but may be
Contair		utions: Alt	nimize entry of material sorb spill with inert mat <u>ntainer for disposal. Do</u> SECTION 7 – HANDL hough this material do ould be avoided as a ge sirable for repeated or	erial (earth, clay, commercial absorbent for oil) then place into onot use combustible material (such as sawdust) as an absorbent. ING AND STORAGE es not present a significant skin or eye concern, skin and eye contact eneral industrial practice. Gloves are not required, but may be ong term contact. Wearing eye protection is recommended. Wash
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ECHO ultrasonics

SAFETY DATA SHEET VERSASONIC[®] Multipurpose High

Temperature Ultrasonic Couplant

Solubility:	Insoluble in water
pH:	N/A
Viscosity:	High viscosity: 80.54 Pa.s. at a shear rate of 2.9 seconds (TA Rheometer)
· · · · · · · · · · · · · · · · · · ·	Medium viscosity 29.25 Pa.s at a shear rate of 2.25 seconds (TA Rheometer)
Flammable Limits:	Upper Explosive Limit: N/A; Lower Explosive Limit: N/A
Vapor Pressure:	<0.001 Torr at 25°C
Vapor Density:	>1
Relative Density:	~0.95 (water = 1)
Melting Point:	-26° C (-15° F)
Freezing Point:	-26° C (-15° F)
Boiling Point:	>300° C (>590° F)
Evaporation Rate:	<1% at 100°C
Flammability:	Non-Flammable by WHMIS/OSHA/NOM-018-STPS 2000 criteria
Auto-Ignition Temperature:	By ASTM E-659: 788°F (420°C)
Operating Range:	-10°F to 700°F (-23°C to 371°C)
SEC	CTION 10 – STABILITY AND REACTIVITY
Reactivity:	Stable
Chemical Stability:	Stable
Potential Hazards:	No significant hazards expected.
Conditions to Avoid:	Keep from contact with strong oxidizers.
Incompatible Materials:	Can react vigorously with oxidizing materials.
Hazardous Polymerization:	Not prone to hazardous polymerization.
Hazardous Decomposition Products:	Products of incomplete combustion may include CO, CO2, and dense smoke.
	ION 11 – TOXICOLOGICAL INFORMATION
Likely Routes and Effects of Exposure:	See section 2
Immediate:	See section 2
Delayed, Chronic, Symptoms:	No data
Carcinogenicity:	No data
Other:	Skin irritation, human: 48 hour patch test of main ingredient – not irritating
SEC	TION 12 – ECOLOGICAL INFORMATION
	Toxicology Data: Not available
Environmental Persiste	
	ulation Potential: None expected
	Indwater Motility: No data
Othor	Advarce Effecte: No date
	Adverse Effects: No data
SEC	TION 13 – DISPOSAL CONSIDERATIONS
SEC General Information:	TION 13 – DISPOSAL CONSIDERATIONS All disposal practices must be in compliance with all federal, state, and local regulations
SEC	TION 13 – DISPOSAL CONSIDERATIONS All disposal practices must be in compliance with all federal, state, and local regulations Use clean, impervious container.
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SEC General Information: Disposal Containers, Methods: SEC UN Number/Proper Shipping Name: Transport Hazard Class: Packing Group: Environmental Hazards: Bulk Transport Guidance: Special Precautions: SEC	TION 13 – DISPOSAL CONSIDERATIONS All disposal practices must be in compliance with all federal, state, and local regulations Use clean, impervious container. Landfill, incineration CTION 14 – TRANSPORT INFORMATION Not applicable Not hazardous Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable Not restricted, not regulated, not hazardous & not dangerous to transport by air by IATA TION 15 – REGULATORY INFORMATION
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All information herein is provided in good faith and believed to be accurate and reliable. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ according to location. It is the buyer's/user's r esponsibility to ensure that this product is used in compliance with all federal, state, and local laws.