



PRICE LIST

Echo's commitment is to provide the highest performance and safety profile ultrasonic couplant at a fair price, or 10% less than the lowest competitive price for a similar performance couplant.

ECHO ULTRASONICS® LLC
 774 Marine Drive / Bellingham / WA / 98225
 www.echoultrasonics.com
 360-671-9121 / sales@echoultrasonics.com

AMBIENT TEMPERATURE ULTRASONIC COUPLANTS

SuperSoniX™ Highest performance ambient temperature couplant			
SS-4CTN	Carton of (12) 4 oz / 118 ml bottles		\$85.00
SS-12CTN	Carton of (12) 12 oz / 355 ml bottles		\$90.00
SS-1	1 gal / 3.8 liter, with one bottle, dispensing cap		\$73.00
SS-5	5 gal / 18.9 liter, two bottles, dispensing faucet		\$293.00
SS-15	15 gal / 56.8-liter drum		\$850.00
SS-55	55 gal / 208-liter drum		\$2,600.00
UltraSoniX™ Broad temperature, excellent corrosion inhibition, TWO VISCOSITIES			
Medium Viscosity Part number	High Viscosity Part number	Description	Price
US-4CTN		Carton of (12) 4 oz / 118 ml bottles	\$85.00
US-8CTN		Carton of (12) 8 oz / 236.6 ml bottles	\$88.00
US-12CTN		Carton of (12) 12 oz / 355 ml bottles	\$90.00
US1-MV	US1-HV	1 gal / 3.8 liter with one bottle, dispensing cap	\$69.00
US5-MV	US5-HV	5 gal / 18.9 liter with two bottles, dispensing faucet	\$262.00
US-55-MV	US-55-HV	55 gal / 208-liter drum	\$2,420.00
EchoPure™ Water free, water soluble broad temperature, THREE VISCOSITIES			
EP1-LV	1 gal / 3.8 liter, with one bottle, dispensing cap		\$68.00
EP5-LV	5 gal / 18.9 liter, two bottles, dispensing faucet		\$292.00
EP55-LV	55 gal / 208-liter drum		\$3,165.00
EPMV-4CTN	Carton of (12) 4 oz / 118 ml bottles		\$154.00
EP1-MV	1 gal / 3.8 liter, with one bottle, dispensing cap		\$76.00
EP5-MV	5 gal / 18.9 liter, two bottles, dispensing faucet		\$325.00
EP55-MV	55 gal / 208-liter drum		\$3,500.00
EP-HV-CAT	3.2-oz. dispensing pump		\$19.00
EP1-HV	1 gal / 3.8 liter, with one bottle, dispensing cap		\$100.00
EP5-HV	5 gal / 18.9 liter, two bottles, dispensing faucet		\$398.00
EP55-HV	55 gal / 208-liter drum		\$4,190.00
EchoTrack™ Ambient temperature couplant, TWO VISCOSITIES			
ET1-MV	ET1-HV	1 gal / 3.8 liter, with one bottle, dispensing cap	\$51.00
ET-55-MV	ET-55-HV	55 gal / 208-liter drum	\$1,400.00
SoniX™ Ambient temperature UT couplant			
SX1	1 gal / 3.8-liter, with one bottle, dispensing cap		\$50.00
SX5	5 gal / 18.9-liter, two bottles, dispensing faucet		\$180.00
SX-7	7 gal / 26.5-liter pail with lid and pour spout		\$240.00
SX-55	55 gal / 208-liter drum		\$850.00
Echo Spot Weld™ Couplant Ambient temperature UT couplant			
SP-12CTN	Carton of (12) 12 oz / 355 ml bottles		\$110.00
SP-1	1 gal / 3.8-liter, with one bottle, dispensing cap		\$98.00
SP-5	5 gal / 18.9-liter, two bottles, dispensing faucet		\$490.00

DRUM ACCESSORIES	DP-15	Drum pump for 15 / 56.8-liter drums	\$90.00
	DP-55	Drum pump for 55 gal / 208-liter drums	\$100.00
	02-068BT	Bottle , 8 oz. refillable bottle with dispensing cap <i>(available only with couplant orders)</i>	\$3.00

HIGH TEMPERATURE COUPLANTS

VersaSonic® Multipurpose high and low temperature -10°F to 700°F (-23°C to 371°C) TWO VISCOSITIES			
Medium Viscosity P/N	High Viscosity Part number	Description	Price
	VS-02-2	Package of 2 metal tubes, each 2 oz / 59 ml	\$46.00
	VS-02-10	Carton of (10) 2 oz metal tubes	\$213.00
	VS-04	4 oz / 118 ml tube, quantities 1-9	\$36.00
	VS-04-10	Carton of (10) 4 oz metal tubes	\$356.00
VS-25-MV	VS-25-HV	Quart / .95-liter cubitainer, bottle, dispensing tap	\$109.00
	VS-1-HV	1 gal / 3.8-liter collapsible cubitainer, bottle, dispensing tap	\$326.00
	VS-1-HV-PAIL	1 gal / 3.8-liter rigid open top pail	
VS-1-MV		1 gal / 3.8-liter collapsible cubitainer, bottle, dispensing tap	\$308.00
VS1-MV-PAIL		1 gal / 3.8-liter rigid open top pail	
	VS-5-HV-PAIL	5 gal / 18.9-liter pail; High viscosity	\$1,630.00
VS-5-MV-PAIL		5 gal / 18.9-liter pail; Medium viscosity	\$1,540.00
HiTempco™ High temperature couplant -50°F to 775°F (-45°C to 412°C)			
HT-02	Paste	2 oz / 59 ml metal tube	\$46.00
HT-04	Paste	4 oz / 118 ml metal tube	\$ 89.00
HT-25	Paste	Quart / .95-liter collapsible cubitainer, bottle, dispensing tap	\$350.00
HT-1GA	Paste	1 gal / 3.8-liter collapsible cubitainer, bottle, dispensing tap	\$1300.00
EchoTherm™ High temperature couplant 200°F to 1000°F (93°C to 538°C)			
Part number	Viscosity	Description	Price
ETM-02	Paste	2 oz / 59 ml metal tube	\$90.00
EchoTherm™ Extreme High temperature couplant -40°F to 1250°F (-40°C to 675°C)			
ETM-EX-02	Paste	2 oz / 59 ml metal tube	\$144.00

SPECIALTY COUPLANTS

Echo 8ZH™ High acoustic impedance elevated temperature long term monitoring couplant			
Echo-8ZH-02	Paste	2 oz / 59 ml metal tube	\$69.00
Shear Wave Couplant™ Transmits normal incidence (zero degree) shear waves			
SH-02	Paste	2 oz / 59 ml metal tube; Very thick viscosity paste	\$42.00
Echo Z+™ High acoustic impedance ambient temperature flaw & thickness gauging couplant, FIVE VISCOSITIES			
Echo Z Plus F-04	Fluid	4 oz / 118 ml bottle, fluid viscosity	\$52.00
Echo Z Plus LV-04	Gel	4 oz / 118 ml plastic bottle, low viscosity flow-able gel	\$59.00
Echo Z Plus MV-04	Gel	4 oz / 118 ml metal tube, high viscosity flow-able gel	\$62.00
Echo Z Plus HV-04	HV Gel	4 oz / 118 ml metal tube, very high viscosity gel	\$65.00
Echo Z Plus VHV-04	HV Gel	4 oz / 118 ml metal tube, highest viscosity gel	\$69.00
Forever Wedge Couplant™ for Phased Array and Angle Beam Wedges and Delay Lines			
FW-02	Fluid	2 oz / 59 ml bottle ~ very high viscosity fluid	\$72.00

HIGH and LOW TEMPERATURE FLUID COUPLANTS for AUT and Robotic UT Inspections

EchoFLOW™ Fluid Environmentally safe cold weather fluid -40° to 240°F (-40° to 115°C)		
EF-1	1 gal / 3.8-liter rigid container	\$60.00
EF-5	5 gal / 18.9-liter rigid container	\$299.00
EF-15	15 gal / 57-liter drum	\$750.00
EF-55	55 gal / 208-liter drum	\$2,855.00
Echo 3HT™ Fluid Water free, water-soluble broad temperature couplant -30°F to 350°F (-34°C to 177°C)		
Echo-3HT-1	Fluid: 1 gal / 3.8-liter rigid container	\$80.00
Echo-3HT-5	Fluid: 5 gal / 18.9-liter rigid container, dispensing tap	\$400.00
Echo 6HT™ Fluid low-cost fluid to replace peanut and canola oils -40° to 675°F (-40° to 357°C)		
Echo-6HT-1	1 gal / 3.8-liter rigid container	\$80.00
Echo-6HT-5	5 gal / 18.9-liter rigid container	\$400.00
Echo-6HT-55	55 gal / 208-liter drum	\$3,800.00
ECHO 8 HT™ Fluid Operating range: -50° to 800°F (-45°C to 425°C) THREE VISCOSITIES		
8HT GR1-1	1 gal / 3.8-liter rigid container ~ Grade 1 , lowest viscosity, 100 cST	\$1,184.00
8HT GR1-5	5 gal / 18.9-liter rigid container ~ Grade 1 , lowest viscosity, 100 cST	\$5,801.00
ECHO-8HT-1	1 gal / 3.8-liter rigid container ~ Grade 4 , standard viscosity, 400 cST	\$1,184.00
ECHO-8HT-5	5 gal / 18.9-liter rigid container ~ Grade 4 , standard viscosity, 400 cST	\$5,801.00
8HT GR10-25	Quart / .95-liter rigid container ~ Grade 10 , very high viscosity, 5,000 cST for MUT	\$545.00
8HT GR10-1	1 gal / 3.8-liter rigid container ~ Grade 10 , very high viscosity, 5,000 cST for MUT	\$2,115.00

Glycerin as an ultrasonic couplant

GLY-16	16 oz./473 ml bottle for CFM56-7B Engine Fan Blade Inspection	\$70.00
GLY-4CTN	Carton of (12) 4 oz / 118 ml bottles	\$100.00
GLY-1	1 gal / 3.8-liter rigid container	\$82.00
GLY-5	5 gal / 18.9-liter rigid container	\$400.00

EchoMix® Single POWDER COUPLANT

1-Gallon / 4-liter Cartons of 10, 25, 50 or 100 Packets

	EchoMix SINGLE	Price
Carton of 5	EM-S-5: 1 gal / 4-liter packets	\$ 89.00
Carton of 10	EM-S-10: 1 gal / 4-liter packets	\$175.00
Carton of 25	EM-S-25: 1 gal / 4-liter packets	\$440.00
Carton of 50	EM-S-50: 1 gal / 4-liter packets	\$870.00
Carton of 100	EM-S-100: 1 gal / 4-liter packets	\$1,740.00

EchoMix® Single POWDER COUPLANT, 5-Gallon / 20-liter Packets and Cartons

EM-S-5GA	EchoMix SINGLE - 5 gal / 20-liter packet	\$66.00
EM-S-5GA-5	EchoMix SINGLE - 5 gal / 20-liter packet, carton of 5	\$330.00

EchoMix® Accessories

EM-PAIL	1-gallon pail with spill proof locking lid	\$15.00
EM-Spoon	Slotted mixing spoon	\$ 2.00

Return Policy: Complete satisfaction guaranteed. Call 360-671-9121 to return or exchange any couplant.



ECHO ULTRASONICS® LLC

774 Marine Drive / Bellingham / WA / 98225

www.echoultrasonics.com

360-671-9121 / sales@echoultrasonics.com

6/27/2022