Echo Z+™

High Acoustic-Impedance

Ultrasonic Couplant

EchoZ+ is a high acoustic-impedance ultrasonic couplant. It increases the signal and decreases surface noise, making it ideal for very rough, pitted, corroded surfaces or tight-curved test objects, and concrete.

Martin Contraction of the second seco

PRODUCT DESCRIPTION

High acoustic impedance

Decreases surface noise

Five viscosities

Strong corrosion inhibition

Ideal for rough surfaces and concrete

Removal: Water-soluble. Wipe with wet or dry cloth or water wash.

PACKAGING

GRADE	4-oz Squeeze Bottle	4-oz Metal Tube	8-oz Jar
Fluid	Х		
Low	Х		
Medium		Х	
High		Х	
Very High			Х

PRODUCT SPECIFICATIONS

Operating Range: 0° to 200°F (-18° to 93°C)

Viscosity:

GRADE	Viscosity	Brookfield LV# at 20°C
Fluid	2,000 cps – flowable liquid	2 @ 6 rpm
Low	35,000 cps – flowable gel	4 @ 3 rpm
Medium	175,000 cps – paste	5 a@ 1.5 rpm
High	600,000 cps – thick paste	5 @ 0.6 rpm
Very High	2,200,000 cps – very thick paste	5 @ 0.3 rpm

Density: 1.4 g/cc

Velocity: 2.6 mm/µsec

Acoustic Impedance: 3.7 MRayls

Chemical Profile: Contains no VOCs, naptha, oil, hydrocarbons, silicones, petroleum distillates, dyes or fragrance.

Corrosion Characteristics: Contains a short term ferrous corrosion inhibitor. Echo Z+ contains glycerin and is intended to be removed from non-ferrous metal parts after inspection. Corrosion testing advised for aluminum-magnesium aircraft parts.

SDS available at www.echoultrasonics.com



Echo Ultrasonics[®], LLC 774 Marine Drive | Bellingham, WA 98225 echoultrasonics.com | sales@echoultrasonics.com 360.671.9121