SuperSoniX™

Enhanced Performance

Ambient Temperature Ultrasonic Couplant

SuperSoniX offers enhanced performance with a broad operating range and slow evaporation rate.*



PRODUCT DESCRIPTION

Gel couplant, not stringy or sticky

Gel viscosity remains in place for overhead and vertical surfaces

Contains glycerin to improve signal to noise ratio. Not for aluminum aircraft inspections

Slow drying

Improved stability against corrosion salts

Water-soluble

Environment and operator friendly

No formaldehydes, nitrates, nitrites or glycol ethers

*For a broader (and lower) operating range and/or even slower evaporation rate than SuperSoniX, consider EchoPure.

REMOVAL: Wipe with a rag or water wash.

PRODUCT SPECIFICATIONS

Operating Range:

-10° to 220°F (-23° to 104°C)

Viscosity:

Medium flowable gel High viscosity gel

- Halogens & Sulfur: Less than 50 ppm
- pH: 8.0 nominal at 20°C
- Compliance:

ASTM F519

ASME Boiler & Pressure Vessel Code (T-533)

NAVSHIPS 250-1500

Nuclear Grade (< 50 ppm Halogens & Sulfur)

PACKAGING	MV	HV
Carton of (12) 4-oz / 118 ml bottles	X	
Carton of (12) 12-oz / 355 ml bottles	X	
1 gallon / 3.8 liter cubitainer	X	X
5 gallon / 19 liter cubitainer	X	X
15 gallon / 56.8 liter cubitainer	X	
55 gallon / 208 liter drum	X	

*SDS available at: echoultrasonics.com



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