## **SuperSoniX**<sup>™</sup>

## **Highest Performance**

Ambient Temperature Ultrasonic Couplant

**SuperSoniX** is the best water-based high performance couplant 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

Broad operating range for a water-based couplant

Slow drying

Improved stability against corrosion salts

Water-soluble

consider EchoPure.

Safety: Environmental and operator friendly

No formaldehydes, nitrates, nitrites or glycol ethers

Contains glycerin. Not for aluminum aircraft inspections

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

PRODUCT SPECIFICATIONS

**Operating Range:** 

-10° to 220°F (-23° to 104°C)

• **Viscosity:** Medium flowable gel

■ **Halogens & Sulfur:** Less than 50 ppm

**■ pH:** 8.0 nominal at 20°C

Compliance:

ASME Boiler & Pressure Vessel Code (T-533) NAVSHIPS 250-1500 Nuclear Grade (< 50 ppm Halogens & Sulfur)

## **PACKAGING**

Carton of (12) 4-oz / 118 ml bottles Carton of (12) 12-oz / 355 ml bottles 1 gallon / 3.8 liter cubitainer 5 gallon / 19 liter cubitainer 55 gallon / 208 liter drum

**REMOVAL:** Wipe with a rag or water wash.

SDS available at www.echoultrasonics.com



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