

## **Sonotech Introduces Soundsafe HV, High Viscosity Couplant, Designed For Overhead Inspections**

### **Sonotech, Inc. introduces Soundsafe HV, high viscosity couplant, in response to growing popularity**

January 31, 2008—Sonotech, Inc. adds Soundsafe HV, high viscosity ultrasonic couplant for specialty applications, to its environmentally benign series, due to continued success and growing popularity. Soundsafe and Soundsafe HV are the highest performing ultrasonic couplants of Sonotech's environmentally benign series.

The benefits of Soundsafe HV include increased acoustic impedance for reduced surface noise, good surface wetting capability, and slow drying properties with excellent transducer lubrication. The gel viscosity holds on most overhead and vertical surfaces. Soundsafe HV is available in a unique 3.2 oz. pump for thickness gaging. The non-refillable pump is easy to carry and applies the couplant to overhead or hard to reach surfaces. The pump can be emptied completely, and does not require 'shaking' which introduces air bubbles into the coupling gel.

"Soundsafe HV is a high viscosity version of Soundsafe. It was developed for vertical and overhead inspection, where Soundsafe in its standard viscosity would run," said Marian Larson, Director of Sales & Marketing. "The pump is offered for Soundsafe HV to allow one-handed delivery of couplant to an overhead or vertical surface."

In addition, Soundsafe HV contains a ferrous corrosion inhibitor and is compatible with most composites and metals. Soundsafe HV is non-flammable, non-irritating, is water soluble and can be easily removed with water. Soundsafe HV is available in 1, 5, 15, and 55 gallon containers

For more technical information, or to request samples of Soundsafe HV, visit our website at [www.sonotech-inc.com](http://www.sonotech-inc.com) or call 800-458-4254.

#### **About Sonotech, Inc.**

Manufacturing the broadest NDT ultrasonic product line in the world, Sonotech, Inc. offers over 50 couplants in seven categories, with more than 55 approvals to aerospace, nuclear and military specifications. Dedicated to ongoing research and development in couplant performance, corrosion inhibition, operator safety, environmental protection, and new products, Sonotech pioneered operator and environmentally benign couplants with no volatile organic chemical, harsh surfactants, dyes or fragrances. Sonotech ultrasonic couplants are supported by four decades of performance, metallurgy, and operator safety and an ISO 9001:2000 certified quality management system.

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