Echo 6 HT[™]

High Temperature Fluid
Ultrasonic Couplant

BERG ENGINEERING
& SALES COMPANY, INC.
Your Complete Source for Testing Equipment Since 1969!

Echo 6 HT is a low-cost phenyl/methyl modified silicone based high-temperature, slow-drying, fluid ultrasonic couplant replacing plant based oils (peanut and canola) and mineral oils. Echo 6HT has no residue and is less subject to under insulation cracking (which leads to a lower auto-ignition temperature).

PRODUCT DESCRIPTION

Unlike plant-based oils, Echo 6 HT won't form a film or varnish nor will it gum up bearings or equipment. Echo 6 HT serves as a long-term lubricant for mechanical AUT equipment.

Echo 6 HT is low in viscosity and maintains a stable viscosity across a broad operating range.

Echo 6 HT has low toxicity and is essentially non-irritating.

Echo 6 HT provides excellent corrosion inhibition on ferrous metals and is compatible with all metals and most plastics.

PACKAGING

1 gallon (US) / 3.8 liter rigid plastic container 5 gallon (US) / 19 liter rigid plastic container 55 gallon (US) / 208 liter drum



PRODUCT SPECIFICATIONS

Operating Range:

-40° to 675°F (-40° to 357°C)

■ **Auto-ignition Temperature:** 789° F (421° C)

• Sound Velocity: 1015 m/second

• **Viscosity:** 90 to 110 cSt

Halogens and Sulfur: Less than 50 ppm

■ **Density**: 0.969 g/cm3

• Acoustic Impedance: 0.983 Mrayl

Attenuation: 0.9 dB/mm

Surface Tension: 20 mN/m

■ Specific Gravity: 0.97

■ Weight/Gallon: 8.91 pounds / 4.04 kg net

*All packaging is approved to United Nations shipping standards for air shipment.