Echo 8 ZH[™]

Flow Metering and Long Term Monitoring Ultrasonic Couplant

Echo 8 ZH is intended for ultrasonic coupling where elevated temperature, surface roughness or long coupling time-frames present coupling difficulties. Echo 8 ZH maintains its paste like viscosity throughout its effective operating range for extended time periods.



PRODUCT DESCRIPTION

Echo 8 ZH applications include flow metering and long term monitoring at elevated temperatures.

Echo 8 ZH resists drying, allowing long term coupling without reapplication and is the best choice for long-term monitoring, such as flow metering.

PACKAGING

2 fluid oz. / 59 ml tube

PRODUCT SPECIFICATIONS

Operating Range: Short term (minutes to 1 hour):

-45° to 750°F (-42° to 398°C)

Long term monitoring (sensors): -45° to 400°F (-42° to 204°C)

- Auto-ignition Temperature: 800°F (426°C)
- Viscosity: Thick Paste; 4,000,000 cps Brookfield LV#5, @0.3rpm
- Halogens: Less than 100 ppm
- Sulfur: Less than 50 ppm
- Density: 2.2 gm/cm³
- Specific Gravity: 2.13
- Velocity: 0.65 mm/µs
- Acoustic Impedance: 1.4 MRayls

SDS available at www.echoultrasonics.com





Russell Fraser Sales Pty Ltd

Unit 10 / 1-11 Burns Road, Heathcote NSW 2233 Australia Ph: +61 2 9545 4433 Email: rfs@rfsales.com.au Website: rfsales.com.au