

The TankSure® Program

- Homeowner's Insurance Discounts
- Provides 1 year \$1,000 Tank Replacement Payment
- EPA Approved Ultrasonic Testing Technology
- Monitors, protects, & maintains your equipment
- Minimizes unexpected tank leaks
- Provides Tank Inspection Certificate



www.tanksure.com

We are happy to announce that we are now offering a new and valuable service, called the TankSure® Program. Ultrasonic testing is an EPA approved testing technology and has become the standard for testing aboveground tanks. **Also TankSure® customers can now earn you a discount on your homeowner's insurance policy!**

Heating oil tanks typically corrode from the inside out. Your tank may look perfectly fine from the outside but it could be wearing excessively thin. The testing (similar to a medical ultrasound) will allow trained home inspectors to give you a sense of security – or plenty of advance warning that a problem is on the horizon.

At **BLANCHARD OIL** we care. We care about the value we bring, we care about the environment, and we care about you! Superior service and exceptional customer care. **Call us at (802) 754-2389 to sign up for the TankSure Program today!**

PROGRAM BENEFITS

Homeowner's Insurance Discounts

- Our TankSure® Program is now endorsed by the insurance industry
- Discounts are now available on your homeowner's policy
- Important documentation if you are selling your home

Proactive \$1,000 Replacement Payment

- Covers up to \$1,000 towards the replacement of your tank
- Proactive replacement of tanks before they leak
- Helps protect the environment
- Reduces unexpected costs

An EPA Approved Technology

- Helps protect the environment and your property

Tank Inspection Certificate

- You may be eligible for a discount on your home insurance policy.
- Present your Tank Inspection Certificate to your broker and request a discount
- Important documentation if you are selling your home

Scientific Analysis & Monitoring

- Your tank's thickness measurements, physical characteristics and surrounding environment will be analyzed with our state-of-the-art Tank Profiling Software
- Tank information is analyzed for proactive replacement of individual tanks when they fall below the standard index

Ultrasonic Inspection

- Trained service technicians use ultrasonic equipment to test the thickness of your tank
- Ultrasonic equipment (similar to those used in the medical profession) detects the level of corrosion occurring inside your tank

