

With our limited-time Complimentary Analysis Program, we analyze one or more lubricant samples (over time) and can help determine what components of the lubricant are failing first, particles and contaminants and even fuel dilution.

We then provide a proposal to extend your lubricant life and reduce your changeover intervals.

The formula can be optimized to extend the life of the first degrading additives.

Re-additization packages can be provided to recondition the oil and extend the operating life up to three times.

Thermal-Lube's customers know that occasionally their operating equipment and conditions change. Partnering with Thermal-Lube to periodically monitor the oil and optimize the formulation helps reduce waste and maintain reliability and productivity.

▪ Name*

First Last

▪ Company*

▪ Address*

Street Address Address Line 2

City State / Province / Region

ZIP / Postal Code Country

▪ Your Email*

▪ Your Telephone*

▪ What is the application?*

▪ Name of lubricant and grade?*

▪ Annual Consumption (include units)?*

- What is the operating temperature?
- What is the ambient temperature?
- Is the environment dusty?
- How many hours has the lubricant been in the machine / application?*
- Have you topped off the lubricant during this time, how much?*
- Additional Information
- Validation

Submit

Thermal-Lube Inc. may keep your email address and contact information on file. Your privacy is important to us and we will not sell or distribute your contact information. From time to time, Thermal-Lube may send you marketing materials. You always have the option to unsubscribe.

To receive a limited time complimentary oil analysis:

1. Fill and label a new, never before used, 200cc bottle with an appropriate cap and seal such as those [at this link](#) (pictured below)
2. Fill out the form and submit
3. Print a copy of the acknowledgement
4. Ship bottle and acknowledgement to Thermal-Lube. NOTE: If shipping from USA, please [click here](#) and include the attached documents for Canadian customs.



950cc

750cc

500cc

400cc

250cc

200cc

150cc

120cc

100cc

75cc

60cc

30cc