

USE NU-CALGON'S TOTAL LUBE OIL ANALYSIS TEST KIT TO STAY ON TOP OF THE MANAGEMENT OF YOUR REFRIGERATION OIL NEEDS...

- Timely and accurate
- Use with MO, AB and POE lubricants
- Reduces downtime and costly oil changes
- Avoid system failures and burnouts
- Secure metal container for oil sample
- Durable mailer

Description

Refrigeration oil analysis is an exceptional tool for the refrigeration and air conditioning mechanical contractor or equipment owner. Through an analysis of system oil, it can detect the potential for problems such as metal wear, burnouts, etc. Because system compressors can experience significant changes in operation, these changes can usually be seen and detected through an analysis of the system oil. The potential for downtime, burnouts, costly oil changes, etc. can be minimized through regular maintenance that incorporates regular or ongoing testing of the refrigeration oil. Use the Nu-Calgon Total Lube Oil Analysis Kit and benefit from its results.

Packaging

1 each 4996-0

Refrigeration Oil Test Kit

Total Lube



Uses standard ASTM methods to assess:

- ✓ *Moisture*
- ✓ *Total acid number*
- ✓ *Viscosity*
- ✓ *Color*
- ✓ *Spectrochemical on 20+ metals and compounds*

Read and understand the product's label and Material Safety Data Sheet ("MSDS") for precautionary and first aid information.

The MSDS is available on the Nu-Calgon website at www.nucalgon.com.

