Testing packages available for

COMMERCIAL/HEAVY DUTY



Engine Oil Analysis

Kinematic Viscosity at 100°C, cSt

⁰ Glycol

% Water

% Fuel

ICP Spectroscopy (ppm Metal Analysis)

*Can add SOOT to identify contaminants in oil and TBN to identify drain intervals

Hydraulic Analysis

Kinematic Viscosity at 40°C, cSt

% Water

% Solids

ICP Spectroscopy (ppm Metal Analysis)

*Can add TAN to identify intervals, Particle Count to identify ISO cleanliness code, Karl Fisher to identify ppm water

Transmission Analysis

Kinematic Viscosity at 100°C, cSt

% Water

% Solids

ICP Spectroscopy (ppm Metal Analysis)

Gear Analysis

က [%] Water

% Solids

ICP Spectroscopy (ppm Metal Analysis)

If you are in need of a customized analysis, we can develop a predictive and proactive maintenance program for your unique business needs. Let our OilChek® analysts answer your questions assuring machine health® for the long-term.

BENEFITS OF ROUTINE TESTING

- ✓ REDUCE total cost of ownership
- √ IDENTIFY the unique drain interval to your piece of machinery or equipment
- ✓ ESTABLISH a trend history to provide protection from unexpected events
- ✓ RECOGNIZE when oils become contaminated





U.S. Lubricants is a leading lubrication solutions provider offering a wide range of lubricants, lubrication services, and reliability programs for industrial, commercial, and automotive businesses. For more information, visit www.uslube.com or call 1.800.490.4900.