

Series 2 Testing

Oil Testing and Evaluation

Suggested Testing Applications

Hydraulics	Compressors	Transmissions
------------	-------------	---------------

Series 2 Tests:

- 💧 Spectrometry
- 💧 Viscosity
- 💧 Water Contamination (Crackle Test)
- 💧 Soot (Diesel)
- 💧 Glycol Contamination (Engines)
- 💧 Fuel Contamination (Engines)
- 💧 Oxidation/Nitration (Natural Gas)
- 💧 ISO Particle Count/No Photo

Test Description

Spectrometry

Detects and measures concentrations of wear metals, additive elements and contaminants. Our method tests for the presence of 23 elements and each element is displayed in ppm on a color coded report.

Viscosity

Viscosity is defined as a measurement of a fluid's resistance to flow. Fluid Life reports viscosity at both 40C and 100C for all samples using our own multiple pass patented technology.

Water Contamination

The presence of water in an industrial system is detrimental to lubricant properties and causes corrosion to metallic parts. Fluid Life's testing describes water levels as "negative", "reportable", "unacceptable" or "severe".

Soot

The soot content in diesel engine oils is a key indicator in monitoring the combustion condition of the engine. Fluid Life monitors and reports soot content as a percentage.

Glycol Contamination

Even small amounts of glycol contamination in an engine can cause damage. Fluid Life's method of tracking glycol contamination can detect glycol as low as 50 ppm.

Fuel Contamination

The presence of fuel can have detrimental effects on the performance of engine oil and operating components. Fluid Life's method of tracking fuel contamination encompasses the very best analytical technology available and detects fuel presence as low as 0.5 percent.

Oxidation/Nitration

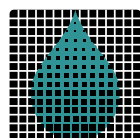
Analysis of clean burning engines such as natural gas engines use oxidation and nitration values to indicate chemical degradation, which can lead to troublesome deposits on valves and pistons.

ISO Particle Count/No Photo

The ISO particle count determines size ranges and concentrations of solid particulate found in industrial fluids. Fluid Life reports the ISO Code cleanliness in the latest >4/6/14 micron format.



...because what happens on the inside really counts



The
Fluid Life
Corporation

www.fluidlife.com

9321 - 48 Street
Edmonton, AB T6B 2R4
Phone: (780) 462-2400
Fax: (780) 462-2420
Toll Free: 1-877-962-2400

95 Copernicus Blvd.
Brantford, Ontario N3P 1N4
Phone: (519) 720-9700
Fax: (519) 720-9705