

Signum Oil Analysis

Engine Analysis Service

Signum Oil Analysis provides insight to help you maximize engine life and reliability while reducing maintenance costs.

Staying competitive in today's economy means getting the most from your engine and your oil. Signum Oil Analysis helps make it easy to manage your maintenance activities with greater efficiency.

Analysis Options

Engine Analysis

Engine Analysis¹ provides essential engine and lubricant specific testing designed to help you detect engine problems and lubricant contamination before they result in excessive wear or failure. Engine Analysis is applicable for spark or compression engines in virtually all types of mobile and stationary equipment.

Engine Analysis for Extended Service

Engine Analysis for Extended Service¹ offers additional testing to support an ODI (Optimized Drain Interval) program as well as advanced testing to help you more closely monitor the health of your engine. In addition to Engine Analysis testing, Engine Analysis for Extended Service includes: Total Base Number (TBN), PQ Index (particle qualifier), and manual glycol verification.

1 - Some tests are performed on condition at the time of analysis. Test protocols may change without notice.



Online Reporting

Signum Oil Analysis reports are available via Internet, email, or fax. The color-coded report is typically available within 1-2 business days of sample receipt at the laboratory. You can login to your account and confirm receipt at the Signum Laboratory by tracking the sample status online.

Signum Oil Analysis

Sample Report Overview — Graphic Report

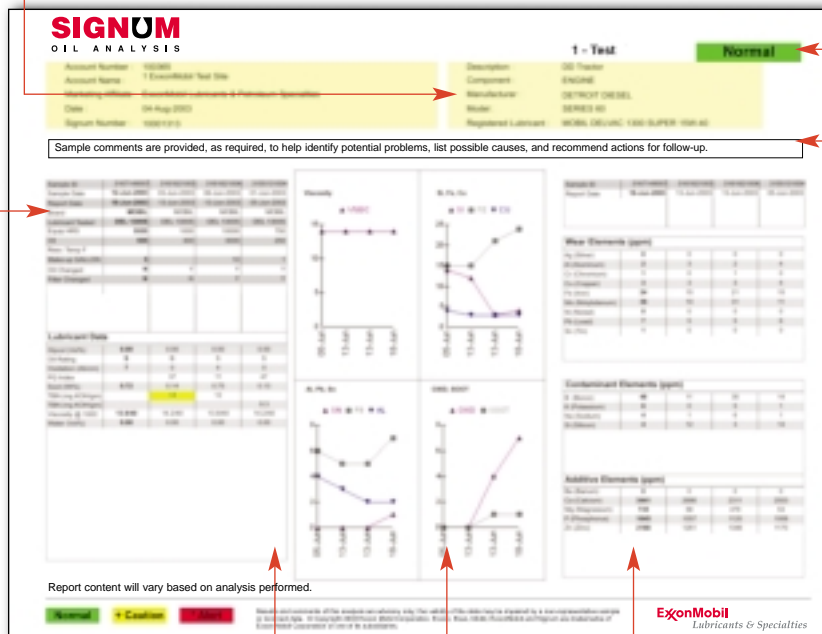
Signum Oil Analysis offers reporting options via Internet, email, or fax. The sample report provides valuable insights to determine equipment, contamination, and lubrication conditions.

Sample Point Data

Sample point data that you provide during online registration is used to interpret the analysis results. By including equipment manufacturer, model, and other operating parameters, an overall assessment can be made for your application.

Sample Label Data

A completed sample label provides critical information for processing and interpreting your equipment's condition. By including key information, like hr/mi/km and data sampled, you help establish data points that assist in condition trending.



Results Interpretation

Proprietary control limits are applied based on your equipment manufacturer, model, lubricant, and application. Sample comments are provided, as required, to help identify potential problems, list possible causes, and recommend actions for follow-up.

Analysis Results

The Signum Oil Analysis report provides an easy-to-read, color-coded display of your sample analysis results in order to:

- Trend elements of equipment wear
- Identify contaminants that may impact performance
- Monitor lubricant condition

Signum Oil Analysis

When your sample is processed, the laboratory handles each bottle as a unique and important item. Each sample is coded, labeled, and tracked through the entire process. By the time test results are available your equipment sample has directly benefited from our knowledge of ExxonMobil lubricants, decades of OEM relationships, and a strong heritage of hands-on application expertise. Sample comments are provided, as required, to help identify potential problems, list possible causes and recommend actions for follow-up.