

Enhance Equipment Reliability with Mobil Lubricant Analysis (MLA)

At ExxonMobil, we understand that maintaining the reliability of your equipment is crucial for your operations. That's why we offer **Mobil Lubricant**Analysis (MLA), a dedicated oil analysis program designed to simplify your lubrication monitoring process and extract the maximize benefit from Mobil-branded lubricants.

Why Choose MLA?

- Proven Expertise: With over 40 years of experience in oil analysis and more than a century of technical expertise, we bring unparalleled knowledge through lubricant formulation/ development, application understanding through field experience, and Original Equipment Manufacturers (OEMs) relationships.
- Advanced Technology: Our proprietary Mobil test result interpretation technology provides deep insights into the health of your lubricants and equipment, ensuring you get the most accurate and actionable data.
- Comprehensive Support: Supported by a team of formulators, scientists, and engineers, our interpretation engine is continuously monitored and updated to reflect the latest in formulations, international standards, and OEM specifications.

Other Benefits of MLA

- **Digital Cloud Solution**: Manage your account with ease using our intuitive digital interface.
- Flexible Analysis Profiles: Choose the specific analysis profile that fits your application and equipment needs.
- Actionable Recommendations: Receive detailed, actionable recommendations to guide your maintenance decisions and optimize your operations.



• Global Network of Laboratories: Our global network of laboratories is constantly expanding to better meet your needs and improve customer experience. As the lab network is expanded, we remain committed to maintaining our high standards towards quality assurance. The laboratories in the network conduct consistent, accurate analysis through incorporation of quality systems to ensure the integrity and accuracy of test data report to our customers. Our labs are accredited with ISO 17025 or ExxonMobil's Quality Practices and Guidelines (QP&G) standards, and our global team of scientists oversees a routine monitoring program to ensure the integrity of your test data.

By leveraging our extensive lab network, strong OEM relationships, extensive industry experience, and advanced interpretation technology, the Mobil Lubricant Analysis program offers a comprehensive best-in-class solution to support your operations.