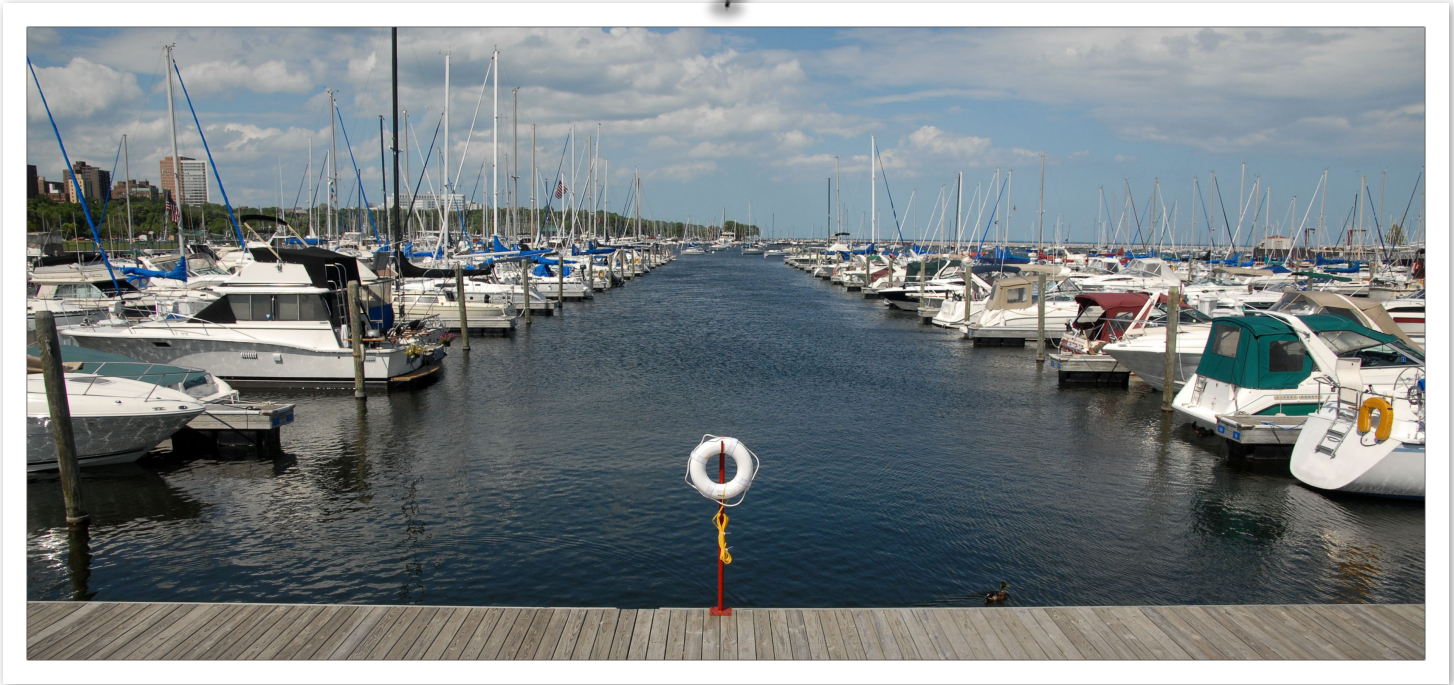




LUBRICANT
SERVICES

MARINEMAX

Maximizing Your Enjoyment on the Water™



Your Partners in Marine Reliability

JG Lubricant Services understands the importance of properly maintaining marine equipment. We use “State of the Art” tests and detailed analysis to deliver the information you need to keep your equipment operating in “tip top” condition.

Our reports are easy to read and include clear straight forward recommendations on just what to do in order to:

- Protect your investment
- Maintain your PowerTrain components
- Get the most from your lubricants and coolants
- Find problems before they become failures
- Increase resale value
- Reduce insurance risks



Let us demonstrate how we can help you to maintain your marine equipment in “worry free” condition. If your local boat supply house or dealer doesn’t carry oil analysis kits and supplies, have them give us a call.



Affiliate Member
Society of Accredited Marine Surveyors



OIL ANALYSIS

It's the **SMART** thing to do:

- **S**aves you money
- **M**akes maintenance more effective
- **A**llows extended drains w/ confidence
- **R**esults in increased equipment reliability
- **T**akes the guess work out of maintenance



OIL ANALYSIS KIT DESCRIPTIONS

Analysis Kit Type	TESTS INCLUDED IN KIT								
	Basic Protection					Additional Diagnostics			Debris Analysis
	Elemental Analysis (ICP)	% Water	% Fuel Dilution	% Soot	Viscosity at 100C	Total Base Number (TBN) ³	Total Acid Number (TAN) ⁴	Oxidation and Nitration (IR)	By Particle Count or Particle Quantifier
Basic ¹	●	●	●	●	●				
Advanced ²	●	●	●	●	●	●	●	●	
Ultimate ⁵	●	●	●	●	●	●	●	●	●

1. Not recommended for extended drain interval sampling (*consult JG Lubricant Services*)
2. Recommended for extended drain interval sampling
3. Engine oil samples are tested for TBN (*not included on transmission and gear oil samples*)
4. Transmission and gear oil samples are tested for TAN (*not included on engine oil samples*)
5. Debris Analysis by Particle Count (*if gearbox is filtered*); Debris Analysis by Particle Quantifier (*if gearbox is unfiltered*)

TESTS INCLUDED IN THE COOLANT ANALYSIS KIT

Visual(color, oil, fuel, magnetic precipitate, non-magnetic precipitate, & odor)	
pH	Foam
Glycol	Corrosion Metals, Contaminants & Inhibitors
Freezing and Boiling Points	SCA # (Supplemental Coolant Additives)
Nitrite	Specific Conductance

JG Lubricant Services, LLC

P.O. Box 622

Plainfield, IN 46168

877.971.7799

www.jglubricantservices.com

