

**Oil Condition Monitoring and System Check** 

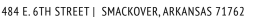




UBRICANTS

**CrossCheck® Oil** Analysis Is A Complete Service Program That Delivers A Detailed Analysis Of Oils In Use. **CrossCheck® Oil** Analysis Provides Lubricant Users With The Ability To Monitor Their Equipment's Operating Performance.







**CrossCheck**<sup>®</sup> **Oil** Analysis is an integral part of your equipment's predictive maintenance program. Oil Analysis provides you the tools to alert you to conditions that lead to premature equipment failure or production losses.

CrossCheck® Basic provides general information regarding your fluid condition. This program is for the user that does not go beyond finding out if the product condition is suitable for continued use.

CrossCheck® Standard provides all appropriate Basic Program testing as well as additional monitoring of wear metal and more in-depth evaluation of the product's physical condition. With the addition of ICP Elemental, it is an excellent test for monitoring wear trends, product components and certain contaminant levels.





CrossCheck<sup>®</sup> Industrial goes beyond the Basic and Standard Program and includes more in-depth particulate analysis; used to determine fluid cleanliness and particulate matter in hydraulic and turbine systems, automatic transmissions, and compressors, etc.

- Compressor Oils
- Circulating Fluids
- Hydraulic Oils
- Heat Transfer Fluids
- Natural Gas Engine Oils
- Gear Oils

- **Application:** 
  - Transmission Fluids
  - Turbine Oils
  - Passenger Car Engine Oils
  - Heavy Duty Diesel
  - Engine Oils

## **Benefits:**

- Increase service life of equipment through fluid analysis
- Reduce waste oil and disposal costs
- Interpretation of results
- Toll Free technical support
- Competitive industry pricing

	PART NUMBER	COST (sample)	METALS (ICP)	VISCOSITY	GRAVITY	WATER	TAN TBN	PART Count	FERROGRAPHY
Basic	590821	\$4.50	-	Х	Х	Х	-	-	-
Standard	590848	\$8.50	Х	Х	Х	Х	х	-	-
Industrial	590856	\$14.00	Х	Х	Х	Х	x	х	Х



visit us at V.MARTINLUBRICANTS.COM

contact us at 800.725.3066

