

TEST SCOPE for all-inclusive ANALYSIS KITS

 1 Standard Gear	 2 Standard Gear	 3 Standard Gear	 4 Standard Gear	 5 Standard Gear
	OELCHECK recommendation Gear Example lab-report			
Test results Elements with ICP PQ index Viscosity 40 °C Viscosity 100 °C VI (viscosity index) Visual evaluation Oxidation Water with FT-IR (%) IR index	Test results Elements with ICP PQ index Viscosity 40 °C Viscosity 100 °C VI (viscosity index) Visual evaluation Oxidation Neutralisation Number (NN) or AN IR index Water with FT-IR (%)	Test results Elements with ICP PQ index Viscosity 40 °C Viscosity 100 °C VI (viscosity index) Visual evaluation Oxidation Neutralisation Number (NN) or AN Water acc. to Karl Fischer IR index	Test results Elements with ICP PQ index Viscosity 40 °C Viscosity 100 °C VI (viscosity index) Visual evaluation Oxidation Neutralisation Number (NN) or AN Cleanliness class ISO (O.P.A.) Particle number and size Water with FT-IR (%) IR index	Test results Elements with ICP PQ index Viscosity 40 °C Viscosity 100 °C VI (viscosity index) Visual evaluation Oxidation Neutralisation Number (NN) or AN Cleanliness class ISO (O.P.A.) Particle number and size Water acc. to Karl Fischer IR index



ANALYSIS KIT (all-inclusive)

- Original OELCHECK sample-bottle (100 ml) for analyses in the laboratory in Germany.
- Pre-addressed envelope.
- UPS return service (within Germany free of charge).
- Sample Information Form including an adhesive barcode label.
- Laboratory tests within 48 hours.
- Laboratory Report completed by a very detailed diagnostic statement of a mechanical engineer.
- Detailed representation can only be carried out at additional costs.
- Dispatch of the Laboratory Report via email, mail or fax.
- Password-safed online access to your laboratory reports and analysis data at www.lab.report.