

# Industrial/driveline used oil analysis test packages



These kits are good choices for customers such as mills, manufacturing facilities, and refineries monitoring hydraulic systems, circulating systems, gearboxes and pumps. These kits are also ideal for customers with heavy equipment fleets or transportation fleets monitoring their driveline components, winches, hydraulics and transmission.

Find which kit works best for you	Kit Option One \$20 SKU F0127100	Kit Option Two \$35 SKU F0127200	Kit Option Three \$50 SKU F0127300	Kit Option Four \$90 SKU F0127400
		<ul style="list-style-type: none"> <li>Basic analysis of contamination, condition and wear</li> </ul>	<ul style="list-style-type: none"> <li>Basic analysis</li> <li>In-depth analysis of oil condition to monitor and/or extend drain intervals</li> </ul>	<ul style="list-style-type: none"> <li>Basic analysis</li> <li>In-depth monitoring of oil condition and contamination</li> </ul>
ASTM D5185 ICP spectroscopy	✓	✓	✓	✓
Crackle test for water in oil	✓	✓	✓	✓
ASTM D445 kinematic viscosity (100°C or 40°C)	—	✓	✓	✓
ASTM D664 total acid number (TAN)	—	✓	✓	✓
ISO 4406 particle count	—	—	✓	✓
ASTM D6304 karl fischer water determination	—	—	—	✓

Particle count only \$20 • SKU F0127500



Blending & Packaging