


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <p>Accredited to ISO/IEC 17025:2017</p>	<b>Lubrizol Limited</b>  <b>Issue No: 048 Issue date: 12 March 2026</b>	
	<b>The Knowle Hazelwood PO Box 88 Belper Derby DE56 1QN</b>	<b>Contact: No Commercial Enquiries</b>
<b>Testing performed at the above address only</b>		

### DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ENGINE TESTING: PETROLEUM AND PETROLEUM PRODUCTS, FUEL AND LUBRICANTS including additives	<u>Performance Tests</u>  Load carrying capacity test for transmission lubricants (FZG Rig)  Viscosity shear stability of transmission lubricants (Taper Roller Bearing Rig)  FZG Scuffing Load Carrying Capacity Test for High EP Oils  Direct Injection Common Rail Diesel Engine Coking Test using the Peugeot DW10 engine  Engine Oil Performance Test to Measure the Effects of Biodiesel Fuel (OM646LA engine)  Light Duty Diesel Piston Cleanliness & Ring Stacking Test WV TDI3 (EA288 Engine)	Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented Lubrizol corporate procedure MT 511 (Updating External Test Methods)  Documented In-House Procedures in brackets ( ), as listed below in support of standard methods  CEC-L-07-95 (HNR.022 L-07_90C)  CEC-L-45-99 (HVWS.216 KRL_20H_CEC)  CEC-L-84-02 (HNR.474 L-84_120C, HNR.381 L-84_90C)  CEC F-98-08 (HPDW.528)  CEC L-104-16 (HBDD.632)  CEC L-117-20 (HTDI.719 PV1808)



1557  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Lubrizol Limited**  
**Issue No: 048 Issue date: 12 March 2026**

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ENGINE TESTING: PETROLEUM AND PETROLEUM PRODUCTS, FUEL AND LUBRICANTS including additives (cont'd)	<u>Performance Tests</u> (cont'd)  Engine Performance Test to Quantify the Performance of Heavy-Duty Cracnkcase Oils With Respect to Piston Cleanliness (Merceded Benz OM471 FE1 Engine)	Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented Lubrizol corporate procedure MT 511 (Updating External Test Methods)  Documented In-House Procedures in brackets ( ), as listed below in support of standard methods  CEC L-118-21 (HFSO.727, OM471_600HR)
PETROLEUM AND PETROLEUM PRODUCTS, FUEL AND LUBRICANTS including additives	<u>Chemical and Physical Tests</u>  Apparent viscosity of engine oils between - 10 °C and - 35 °C  Base number determination  Base number of petroleum products	Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented Lubrizol corporate procedure BTS 050 (Updating External Test Methods)  Documented In-House Procedures in brackets ( ), as listed below in support of standard methods  ASTM D5293 (BTS-H136) Using the cold cranking simulator  ASTM D4739 (BTS-H290) Potentiometric titration  ASTM D2896 (BTS-H087) Potentiometric perchloric acid titration



1557  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Lubrizol Limited**

**Issue No: 048 Issue date: 12 March 2026**

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
PETROLEUM AND PETROLEUM PRODUCTS, FUEL AND LUBRICANTS including additives (cont'd)	<u>Chemical and Physical Tests</u> (cont'd)	Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented Lubrizol corporate procedure BTS 050 (Updating External Test Methods)
		Documented In-House Procedures in brackets ( ), as listed below in support of standard methods
	Base number of petroleum products	ISO3771 (BTS-H408) Potentiometric perchloric acid titration
	Density	ASTM D4052 (BTS-H120)
	Determination of oxidation and nitration of used motor oils	DIN51453 (BTS-H359) Infra Red Spectrometry
	Determination of the soot content in used Diesel engine oils	DIN 51452 (BTS-H370) Infra Red Spectrometry
	Elemental Analysis : New Oils (B, Ba, Ca, Cu, Mg, Mo, Na, P, S, Si, Ti Zn)	ASTM D4951 (BTS-H401) ICP-AES
	Elemental Analysis : Old Oils (Ag, Al, Ba, B, Ca, Cd, Cr, Cu, Fe, K, Pb, Mg, Mn, Mo, Na, Ni, P, S, Si, Sn, Ti, V, Zn)	ASTM D5185 (BTS-H400) ICP-AES
	Evaluation of hot surface oxidation	CEC L-85-99 (BTS-H329) Pressure differential scanning calorimetry
Evaluation of oil elastomer compatibility	CEC-L-112-16 (BTS-H432, L-112_)	
Evaluation of the mechanical shear stability of lubrication oils containing polymers (Fuel injection pump)	CEC-L-14-93 (BTS-H117)	



1557  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Lubrizol Limited**

**Issue No: 048 Issue date: 12 March 2026**

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
PETROLEUM AND PETROLEUM PRODUCTS, FUEL AND LUBRICANTS including additives (cont'd)	<u>Chemical and Physical Tests</u> (cont'd)	Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented Lubrizol corporate procedure BTS 050 (Updating External Test Methods)
		Documented In-House Procedures in brackets ( ), as listed below in support of standard methods
	Evaporation loss of lubricating oils (Noack Evaporative Tester)	CEC-L-40-93 (BTS-H059)
	Flash and fire points by Cleveland Open Cup	ASTM D92 (BTS-H065)
	Flash point by Pensky-Martens Closed Cup	ASTM D93 (BTS-H066)
	Foaming characteristics of lubricating oils	ASTM D892 (BTS-H069) Air bath procedure
	Heptane insolubles in used lubricating oils	IP 316 (BTS-H076)
	High temperature foaming characteristics of lubricating oils	ASTM D6082 (BTS-H319) Air bath procedure
	Kinematic viscosity	ASTM D445 - manual determination (BTS-H137)  ASTM D445 - automatic viscometer (BTS-H311)
	Low temperature pumpability Yield Stress and Apparent Viscosity	CEC-L-105-12(s) (BTS H414, L-105_) with ASTM D4684 (BTS-H139) Mini rotary viscometer
Low temperature Viscosity of Lubricants measured	ASTM D2983 Method B (BTS-H135) Rotational Viscometer	



1557  
Accredited to  
ISO/IEC 17025:2017

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Lubrizol Limited**  
**Issue No: 048 Issue date: 12 March 2026**

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
<p>ENGINE TESTING: PETROLEUM AND PETROLEUM PRODUCTS, FUEL AND LUBRICANTS including additives (cont'd)</p>	<p><u>Chemical and Physical Tests</u> (cont'd)</p> <p>Oxidation stability of lubricating oils used in Automotive Transmissions by artificial ageing (Laboratory Test)</p> <p>Oxidation test for Engine Oils operating in the presence of Biodiesel</p> <p>Spectrophotometric determination of soot in used engine oil</p> <p>Sulphated ash</p> <p>The measurement of lubricant dynamic viscosity under conditions of high shear</p> <p>Weak and strong acid number</p>	<p>Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented Lubrizol corporate procedure BTS 050 (Updating External Test Methods)</p> <p>Documented In-House Procedures in brackets ( ), as listed below in support of standard methods</p> <p>CEC-L-48-00 Method B (BTS-H330)</p> <p>ASTM D7214 Sub-Test (BTS-H328) by IR Spectrometer referencing</p> <p>CEC-L-109-14 (BTS H418, L-109_)</p> <p>CEC-L-82-97 (BTS-H303) UV Spectrometry</p> <p>ASTM D874 (BTS-H004)</p> <p>CEC-L-36-90 (BTS-H 176)</p> <p>ASTM D664 (BTS-H086)</p>
<p>END</p>		