

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

 <p>Accredited to ISO/IEC 17025:2005</p>	Lubricants UK Ltd Issue No: 019 Issue date: 02 June 2011	
	Product Performance Technology Centre Whitchurch Hill Pangbourne Reading RG8 7QR	Contact: No Commercial Enquiries Tel: Fax: E-Mail: Website:
Testing performed at the above address only		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ENGINE TESTING - LUBRICANTS	<u>Performance Tests</u> Load carrying capacity Test for transmission Lubricants (FZG Test Rig) - shock load procedure Evaluation of the mechanical shear stability of lubricating oils containing polymers (Fuel injection pump) FZG scuffing load carrying capacity test for high EP oils Evaluation of engine crankcase lubricants with respect to low temperature lubricant thickening and wear under severe operating conditions	Co-ordinating European Council Methods in the series CEC-x-00-x-00 Documented In-House Procedures in the series A/MT/000/RT000/00 CEC-L-07-A-95 (A/MT/002/RT025/01) (A/MT/002/RT025/06) CEC-L-14-A-93 (A/MT/002/RT002/01) CEC-L-84-02 (A/MT/002/RT 025/03) CEC-L-99-08 (A/MT/002/ET091/01)



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
ENGINE TESTING - LUBRICANTS (cont'd)	<u>Performance Tests</u> (cont'd) Generic protocol for the development of lubricants Lubricant Evaluation Tests: - Engine Durability - Deposits - Fuel Economy - Exhaust Emissions - Lubricant Degradation - Engine Performance	A/MT/024, using production and development petrol engines, 2 stroke engines and diesel engines up to 500 kW
	END	