LiO OiL Super P 5W-30

Description	LiO OiL Super P 5W-30 is a synthetic high-performance low-friction engine oil made from synthetic hydrocracked (HC) base oils for modern passenger car engines of the latest technology. Excellent cold start be- haviour ensures optimum lubrication safety during the cold start phase. The oil performs reliably under extreme loads and high temperatures. LiO OiL Super P 5W-30 significantly reduces fuel consumption and thus protects the environment thanks to low emissions.
Application	LiO OiL Super P 5W-30 has been specially developed for longlife service (WIV) engines of the VW group and is thus recommended for engines with oil change intervals of up to 50,000 km or 2 years respectively. LiO OiL Super P 5W-30 can of course also be used in other VW engines. Observe the relevant operating instructions. The formulation of the low-emission engine oil ensures that the exhaust gas purification systems of diesel engines work efficiently for very long runtimes. Apart from the MB specification 229.51, LiO OiL Super P 5W-30 also conforms to the MB specification 229.31 and can thus be used in all MB engines that require oil of this specification. As approval by BMW is currently pending (applied for by product manufacturer), this product is particularly recommended for inclusion in the stock of passenger car repair shops and operators of small and large vehicle fleets, such as taxi operators, car rental firms, companies with own transport fleet, etc.
Product data	Density at 15 °C approx. 0.849 /cm ³
	Viscosity at 40 °C approx. 71.1 mm ² /s
	Viscosity at 100 °C > 11.6 mm ² /s
	Viscosity index > 155

> 210

> -42

COC flash point

ACEA C3/A3/B4

VW 504.00/507.00

BMW Longlife 04

Pour point

MB 229.51

Quality rating/approvals

(reliable in practice and

filling instruction):

tested in aggregates with

Performance

Status 06/2011



The information in this document has been compiled with the greatest possible care and to the best of our knowledge, taking into account the latest technological development. We reserve the right to change characteristic values and application instructions without prior notice. The specified characteristic values are based on reproducible and comparable testing methods. Please always observe your duty of care as the user of our products.