LiO OiL High P 5W-40

Description

LiO OiL High P 5W-40 is a high-alloy low-friction multigrade oil made from synthetic hydrocracked (HC) base oils. Thanks to carefully chosen, highly effective additives, this top engine oil offers the following excellent properties:

- Excellent, stable viscosity behaviour.
- Very good cold start properties.
- Fuel saving in partial load and full load operation.
- Low friction loss.
- Optimised protection against wear.

Application

LiO OiL High P 5W-40 is particularly suitable for modern petrol and diesel engines with or without turbocharging in passenger cars and light commercial vehicles.

Product data

Density at 15 ℃	approx. 0.855 kg/l
Viscosity at 40 °C	approx. 85.00 mm ² /s
Viscosity at 100 ℃	> 13.90 mm ² /s
Viscosity index	> 170
COC flash point	> 220 ℃
Pour point	< -30 ℃

Quality rating/approvals

API SM/CF ACEA A3/B4

Performance (reliable in practice and tested in aggregates with filling instruction): VW 502.00/505.00

MB 229.3

BMW Longlife-98 Porsche A 40 GM-LL-B-025

Renault RN 0700/0710

Status 06/2011

