

REVOLUTION LL12 FE OW30

PRODUCT DESCRIPTION

KENNOL REVOLUTION LL-12 FE 0W30 is a high-end fully synthetic lubricant especially formulated for recent BMW diesel engines. Especially for 3 cylinder B37 or 4 and 6 cylinders when the norm LL-12 FE is recommended.

PROPERTIES

KENNOL REVOLUTION LL-12 FE 0W30 is formulated from synthetic bases and high technology additives enabling the improvement of the following features:

FEATURES	BENEFITS
Low volatility	Very important decrease in oil consumption
Increased shearing stability	Optimal protection even with high shearing
Limited SAPS content	Particulate filter and/or catalyzer shelf life extended

SPECIFICATIONS

KENNOL REVOLUTION LL-12 FE 0W30 has been developed to meet the following international standards:

SAE	0W30
ACEA	C2
BMW	LL-12 FE
Viscosity @ 40°C (cSt)	52,6
Viscosity @ 100°C (cSt)	9,6
Viscosity index	170
CCS viscosity (cP) at -35°C	5000
Density @ 20°C	0,842
HTHS viscosity (@ 150 °C shearing 10 ⁶ s-1) (cP)	2,9
TBN (mg KOH/g)	8,1

KENNOL REVOLUTION LL-12 FE 0W30 has been conceived to develop the whole potential of modern and "green" engines, as well as their technology of energies rationalisation. Because this product was born on the track.

 $Direct\ download\ here: http://www.kennol.com/FT/KENNOL_REVOLUTION_LL-12_FE_0W30_EN.pdf$

For more information, contact your distributor or visit www.kennol.com. Due to continual and extensive product Research and Development, the information contained herein is subject to change without notification. Typical properties may vary slightly, but not significantly.

© 2017 KENNOL. All rights reserved.