

ECOLOGY 504/507 5W30

PRODUCT DESCRIPTION

KENNOL ECOLOGY 504/507 5W30 is an highly technological oil recommended for VAG engines, petrol and diesel, for the new generation of passenger cars (except models R5 and V10 TDI), which are equipped with exhaust after-treatment systems (particulate filters, 3-way catalyst). This oil meets the latest requirements of VAG group regarding the extended drain intervals Longlife III. KENNOL ECOLOGY 504/507 5W30 is especially developed to optimize cold starting, lower oil consumption and to minimize exhaust emissions.

PROPERTIES

KENNOL ECOLOGY 504/507 5W30 is formulated from high quality bases combined with modern performance additives to provide with special features, such as:

FEATURES	BENEFITS
Low volatility	Enables low oil consumption
Detergent and dispersant properties	Ensures excellent engine protection and
	cleanness and reduces exhaust fumes
High thermal stability	Guarantees good protection at high
	temperature

SPECIFICATIONS

KENNOL ECOLOGY 504/507 5W30 has been developed to meet the highest international standards, including:

SAE	5W30
ACEA	C3
API	SN
vw	504.00/507.00 (compatible 501.01/502.00/503.00/503.01/505.00/505.01/506.00/506.01)
MB	229.31 / 229.51
BMW	LL-04
PORSCHE	C30
Viscosity @ 40°C (cSt)	69
Viscosity @ 100°C (cSt)	12
Viscosity Index	172
Viscosity CCS (cP)	5000 (at -30°C)
Density @ 20°C	0,849
Viscosity HTHS (at 150 °C under high shear 10 ⁶ s-1) (cP)	3,55
Pour Point, °C	-42
Flash Point, °C	> 210
Volatility Noack 1H @ 250°C	10
TBN (mg KOH/g)	8,8

KENNOL ECOLOGY 504/507 5W30 has been mainly developed to answer the specificneeds of modern "green" engines, lowering the overall consumption. Because this product was born on the track.

Direct download here: http://www.kennol.com/FT/KENNOL_ECOLOGY_504_507_5W30_EN.pdf

All products may not be available locally. 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.