

HYBRID OW20

PRODUCT DESCRIPTION

KENNOL HYBRID 0W20 is a fully synthetic motor oil developed for last generation petrol engines as well as hybrid passenger cars.

Its 0W20 viscosity grade enables fuel savings and ensures optimal engine protection at startup.

PROPERTIES

KENNOL HYBRID 0W20 is formulated from synthetic bases and last generation performance additives to improve the following:

FEATURES	BENEFITS
High fluidity	Lower fuel consumption and emission of
	exhaust gas
	Easy starting in cold weather
Low volatility	Reduce oil consumption
High dispersing power	Maintenance of engine cleanliness and its
	emissions
Very high thermal stability	Guarantees good protection at high
	temperature

SPECIFICATIONS

KENNOL HYBRID 0W20 has been developed to meet the highest international standards, including:

SAE	0W20
API	SN
ILSAC	GF-5
Viscosity @ 40°C (cSt)	46.1
Viscosity @ 100°C (cSt)	8.7
Viscosity CCS (cP)	5681 (at -35°C)
Density @ 20°C	0.836
Viscosity HTHS (at 150 °C under high shear 10 ⁶ s-1) (cP)	2.7
Volatility Noack 1H at 250°C (%m)	10.5
TBN (mg KOH/g)	8.4

KENNOL HYBRID OW2O has been developed to service and maintain the level of performance of modern engines. Because this product was born on the track.

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. © 2016 KENNOL. All rights reserved.