

BOOST 948-B 5W20

PRODUCT DESCRIPTION

KENNOL BOOST 948-B 5W20 is a fully synthetic engine oil especially formulated for the lubrication of petrol FORD 1.0L EcoBoost 3-cylinders next generation engines.

KENNOL BOOST 948-B 5W20 is a high quality lubricant perfectly adapted for petrol FORD 1.0L EcoBoost 3-cylinders engines meeting the Ford 948-B specification.

PROPERTIES

BOOST 948-B 5W20 is formulated from bases and additives next generation to provide with features, such as:

FEATURES	BENEFITS
Lubricating properties and optimal thermal stability	Complete safety in service during long driving and perfect anti-wear action for the engine.
Multigrade 5W-20	Important fuel consumption reduction. Instant lubrication at start-up preventing wear for "the first rounds".

SPECIFICATIONS

KENNOL BOOST 948-B 5W20 has been developed to exceed the highest international standards, including:

SAE	5W20
ACEA	A1/B1
API	SN/CF
FORD	WSS-M2C-948-B
ILSAC	GF-5
Volumic mass at 15°C (KG/L)	0,85
Cinematic viscosity at 40°C (cSt)	44,9
Cinematic viscosity at 100°C (cSt)	8,2
Dynamic viscosity at - 30°C (cP)	4000
Viscosity index	160
HTHS viscosity (cP)	≥ 2,6

KENNOL BOOST 948-B 5W20 has been developed to answer the needs of modern engines. Because this product was born on the track.

Direct download here: http://www.kennol.com/FT/KENNOL_BOOST_948_B_5W20_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.