

VEXTROM ADVANSY SYNTHETIC BLEND SAE 10W-40

Premium high performance motor oil formulated with state-of-the-art synthetic technology to provide maximum wear protection. Its higher thermal stability makes of this an ideal oil to protect engines that operate under extreme conditions, even turbocharged or super-charged.

- Superior resistance to oil breakdown at high temperatures.
- Higher detergency and outstanding protection against sludge and varnish deposit.
- Superior cold start-up engine protection.
- Approved for diesel particulate filter (DPF).
- Compatible with all conventional and synthetic motor oils.
- Exceed the performance requirements of worldwide engine manufacturers.
- Also suitable for light duty diesel engines.
- Recommended for gasoline or gas (NGV: LNG, LPG, CNG) engines.
- Reinforced with Vexsyum and Protegit-X7 technologies.

Specification & Approvals:

API SN PLUS ,SN, SM/ CF/CF-2; ILSAC GF-5 and all preceding API categories ACEA (A3/B3*, A3/B4*, A5/B5*, A1/B1*, C4*,C3*,C2*,C1*); Mercedes Benz: MB 229.1, MB 229.5; BMW: LL-O/M54; DaimlerChrysler: MS 6395K; General Motors: GM 4718M, 6094M; Volkswagen: VW 50200, VW 50500; CID AA-52039: Mil-L-2104-B, Mil-L-46152.

ADVANSY SYNTHETIC BLEND	SAE 10W-40
API	SN PLUS /CF
API Gravity	29.9
Flash Point C°	210
Viscosity, cSt @100 C°	13.4
Viscosity, cSt @40 C°	84
Viscosity Index	160
Pour Point C°	-36

*: Suitable for use

© Vextrom Corporation. All rights reserved.

SPECIFICATIONS	SAE 10W-40
API	
SN, SM, SL,SJ,SG, SF, SB, CF/CF-2	√
ILSAC	
GF-5/ GF-4/GF-3/ GF-2	√
ACEA	
A3/B4*, A3/B3*	√
A5/B5*, A1/B1*	√
C4*, C3*,C2*, C1*	√
Daimler Chrysler	
MS 6395K	√
Mercedez Benz	
MB 229.1	√
MB 229.5	√
General Motors	
GM 4718M	√
GM 6094M	√
Volkswagen	
VW 50200	√
VW 50500	√
BMW	
LL-O/M54	√
CID AA-52039	√
Mil-L-2104-B	√
Mil-L-46152	√

*: Suitable for use

© Vextrom Corporation. All rights reserved.