



UNITED ECO-RITTER

Product Description

Fully synthetic passenger car motor oil formulated with a proprietary blend of high performance synthetic basestocks and Polyalphaolefins (PAO), and fortified with a precisely balanced additive component system. The low viscosity, fully synthetic formulation helps to increase engine efficiency and offers outstanding fuel economy.

This oils provide maximum engine performance from today's latest technology, highly engineered engines that operate with tighter tolerances, requiring a high level of protection and low viscosity oils.

Applications / Benefits

- * Independently proven to improve engine efficiency
- * Outstanding low temperature capabilities
- * Outstanding thermal and oxidation stability
- * Sustains maximum performance even when under pressure

Typical Characteristics

Test Description	Method	Unit	
SAE Viscosity Grade Density @ 15 °C Flash Point Pour Point Kinematic Viscosity @ 40°C Kinematic Viscosity @ 100°C	SAE J 300	-	0W30
	ASTM D 4052	kg/L	0.847
	ASTM D 92	°C	216
	ASTM D 97	°C	-42
	ASTM D 445	cSt	63.2
	ASTM D 445	cSt	11.1
Viscosity Index	ASTM D 2270	-	170
TBN	ASTM D 2896	mgKOH/g	9.4
CCS	ASTM D 5293	cP	≤6200
HTHS	ASTM D 5481	cP	≥2.9





Specifications, Approvals & Recommendations

* API SP ACEA C2 ACEA A5/B5 * ILSAC GF-6A * BMW LL-12 FE

* FORD WSS-M2C950-A

* MERCEDES BENZ MB 227.61 MERCEDES BENZ MB 229.61

Suggested for the Following Uses

* ACEA C3

Reference No. Last revised date: 5170G34SPGF6C2REV1 28-07-25