

Product Data Sheet



REV-1 SynPro ULTRA

REV-1 SynPro UTLRA 100% Fully Synthetic Motor oil utilizes a unique technology with special molecular formulation to maximize the protection for the overload engine under extreme conditions. The adhesive bond with metal at a molecular level forms a strong protective film over all surfaces in the piston chamber, ensuring no metal to metal contact. It meets the highest API performance plus the benefits of delivering optimized protection of sporting engines under ultra high load, maximized power output conditions.

REV-1 SynPro UTLRA 100% Fully Synthetic Motor oil contains only the highest quality synthetic fluid providing a much stronger oil film than the conventional mineral products. The oil has excellent film resistance at high temperature and low oil consumption. The dispersancy and detergency of the oil keep the engine clean and ultimately preserving its power. In addition, it is specially designed with unique performance additive to enhance the oil film's durability under extreme loading and thrust of the high performance engines, which is highly desirable for racing sports and similar applications.

APPLICATIONS/ BENEFITS

- Protects engines under severe driving conditions
- Optimized for racing conditions
- Easy cold start
- Protection against heat breakdown
- Reduce Oil consumption
- Anti-friction metal treatment formula
- Incorporated with friction modifier.

TYPICAL CHARACTERISTICS TEST DESCRIPTION METHOD TYPICAL RESULTS **SAE Viscosity Grade SAE J300** 5W40 Specific Gravity @ 15 °C **ASTM D-4052** 0.868 Flash Point, °C ASTM D-92 216 Pour Point, °C ASTM D-97 -39 Kinematics Viscosity @ 40 °C (cSt) **ASTM D-445** 92.1 14.85 @ 100 °C (cSt) **ASTM D-445 Viscosity Index ASTM D-2270** 169 TBN(mgKOH/g) **ASTM D-2896** 7.4 2.5 Colour **ASTM D-1500** PERFORMANCE STANDARDS • API SM/ CF • ACEA A3/ B3-04 (2004) • ACEA A5/ B5-04 (2007) • Porsche ACEA C2-04 (2007) ● ACEA C3-07 (2007) ● Volkswagen VW 50200 (2005) ACEA C2-08 (2008) ● ACEA C3-08 (2008) ● Volkswagen VW 50500 (2005) • BMW Longlife-04 • MB-Approval 229.51 • Volkswagen VW 50501 (2005)