

UNITED LX PRESTIGE

Product Description:

United LX Prestige 100% Fully Synthetic Motor oil is molecular engineered 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 least metal to metal contact. It meets the highest API requirement in addition to the benefits of delivering optimized protection of engines operating under very high load, high power output conditions.

United LX Prestige 100% Fully Synthetic Motor oil contains Polyalphaolefins (PAO) synthetic fluid providing a much stronger oil film than the conventional mineral products. Thanks to a specially designed additive contained, The oil has excellent film resistance at high temperature and low oil consumption. The other additives of the oil keep the engine clean and ultimately preserving its power.

Applications / Benefits:

- Anti-friction metal treatment formula.
- Formulated for extra high load engines.
- Optimized for severe conditions.
- Protects engines under extreme driving conditions.

Typical Characteristics:

Test Description	Method	
SAE Viscosity Grade	SAE J 300	5W50
Specific Gravity @ 15 °C	ASTM D 4052	0.853
Flash Point, °C	ASTM D 92	216
Pour Point, °C	ASTM D 97	-42
Kinematic Viscosity, cSt @ 40°C	ASTM D 445	117.4
cSt @ 100°C	ASTM D 445	18.71
Viscosity Index	ASTM D 2270	179
TBN, mgKOH/g	ASTM D 2896	7.8
Color	ASTM D 1500	2.5

Specifications, Approvals & Recommendations:

API SN / SM / CF





