



OILPROTM ULTIMATE SYNTHETIC BLEND MOTOR OILS are specifically designed to meet or exceed lubrication requirements of all modern engines relying on SN service category oil. They are formulated with high quality base stocks resulting in improved oxidation resistance, viscosity retention, and cold flow properties. These fluids are designed to reduce engine deposits & provide excellent anti-wear protection for use in four-stroke gasoline engines used in passenger cars, light trucks, powerboats, motorcycles, and other mobile and stationary equipment.

OILPRO ULTIMATE SYNTHETIC BLEND MOTOR OIL products provide superior resistance to oxidation, corrosion, wear, sludge, varnish, emulsification, and foaming.

BENEFITS:

- Ultimate performance characteristics provide improved fuel economy
- Extreme thermal and oxidation stability
- Advanced anti-wear chemistry provides improved fluid performance under all service conditions
- Excellent low temperature flow properties ensuring easy cold starts and quick engine lubrication

TYPICAL PROPERTIES

SAE GRADE	0W-20	5W-20	5W-30	10W-30
Density (lb/gl)	<i>7</i> .068	<i>7</i> .163	<i>7</i> .167	<i>7</i> .167
Density (g/mL)	0.8478	0.8592	0.8596	0.8596
API Gravity	35.4	33.2	33.1	33.1
cSt @ 40C	40.43	43.73	63.88	63.92
cSt @ 100C	<i>7</i> .61	7.55	10.44	10.44
Viscosity Index	159.3	140.1	152. <i>7</i>	152.0
Flash Point (COC), C	>200(392)	>200(392)	>200(392)	>200(392)
Pour Point, C	-39(38)	-39(38)	-39(38)	-39(38)
ccs	-35/5673	-30/5681	-30/6032	-25/3172

APPLICATIONS:

MEETS OR EXCEEDS THE FOLLOWING SPECIFICATIONS

- API SN+ & all previous API "S" categories
- ISLAC (GF-5)



Revised 10/11/2019