



SUNOCO PROLINE RACING OILS

OVERVIEW

SUNOCO PROLINE RACING OILS are full synthetic, high-performance lubricants formulated for the ultimate in power and performance. These racing oils have been developed extensively to protect key engine components better under the harshest of conditions. Designed exclusively for top competitors, **SUNOCO PROLINE RACING OILS** utilize the latest technology to provide top-tier engine protection for the winning edge.

FEATURES & BENEFITS

SUNOCO PROLINE RACING OILS use a proprietary approach to wear protection and friction reduction. A carefully selected amount of ZDDP is combined with key anti-wear agents, specialized chemistry, friction reducers, and polymers to deliver exceptional engine protection and horsepower generation. **SUNOCO PROLINE RACING OILS** are made to handle the stress, duress, heat and loading of high-output racing applications while generating high levels of power for unmatched protection and performance.

APPLICATIONS

SUNOCO PROLINE RACING OILS are formulated for off-road use only. They are not designed to be used by vehicles equipped with catalytic converters as their high additive content will cause their more rapid degradation.

SUNOCO PROLINE RACING OILS are high performance engine oils built for demanding use in competition and power applications. **SUNOCO PROLINE 0W-20** is a lubricant for pro-stock, GDI, drift-car, kart, and other modern small footprint powerplant or Ford crate driven vehicles. **SUNOCO FULL PROLINE 5W-50, 10W-40 and 20W-50** are lubricants for sprint, modified, trophy truck crate driven, classics, hot rods, rally, late model dirt and asphalt and most other race or high-performance motors.

TYPICAL PROPERTIES

Product Code	PLR0W20	PLR10W30	PLR5W50	PLR20W50
SAE Viscosity	0W-20	10W-30	5W-50	20W-50
Viscosity, cSt @ 100°C	10.5	12.0	17.4	19.9
Viscosity, cSt @ 40°C	57.5	79.2	115.8	156.3
Viscosity Index	163	149	166	150
Calcium, ppm	620	620	620	620
Zinc, ppm	480	480	480	480
Phosphorus, ppm	450	450	450	450
Sulfur, ppm	2500	2500	2500	2500
Molybdenum, ppm	250	250	250	250