

PS₀

100% SYNTHETIC RACING ENGINE OIL

DESCRIPTION:

Full synthetic, ester-based racing engine oil jointly developed with NHRA's leading Pro Stock team. A true technological marvel, PSO's viscosity is half that of a typical 20wt and contains a unique and exclusive friction modifier system, enabling maximum power output by minimizing frictional losses. Through the use of advanced and proprietary chemistry, this ultra-thin oil is still able to provide optimum protection for engines producing more than 2,500 HP.

FEATURES & BENEFITS:

- Race track developed with the #1 NHRA Pro Stock race team
- Maximum power and protection for +2,500 HP engines
- Formulated for both flat tappet cams and roller cams
- World-class, proprietary additive system and esters combine to virtually eliminate oxidation and wear
- Surface-active chemistry aggressively attaches to engine surfaces and keeps them clean

APPLICATIONS:

For all high performance engines, including flat tappet. Does not require additional additives or boosters. Compatible with all race fuels. No special procedures are required when switching to Maxima Racing Oils.

TECHNICAL DATA

SPECIFICATION	TEST METHOD	0WT
APPEARANCE	VISUAL	Amber
VISCOSITY @ 40°C (cSt)	D445	10.8
VISCOSITY @ 100°C (cSt)	D445	3.1
VISCOSITY INDEX	D2270	151
FLASH POINT (°C)	D92	194
POUR POINT (°C)	D97	<-57
DENSITY @ 15 °C (g/ml)	D4052	0.885