

SYN PSF

FULL SYNTHETIC POWER STEERING FLUID

DESCRIPTION:

Full synthetic, ester-fortified power steering fluid designed to operate under the extreme loads and temperatures experienced by racing power steering systems. The extensively developed formulation provides unmatched steering response by ensuring proper low temperature flow and preventing breakdown due to temperature or shear. Exotic esters combine with an advanced additive system to reduce pump drag, minimize wear and prevent foaming to ensure ultimate power steering system performance and protection.

FEATURES & BENEFITS:

- Formulated specifically for high performance applications
- Unmatched steering response and confidence
- Developed to perform across all temperatures
- Shear stable, full synthetic formula maintains viscosity and protection
- Advanced additive system reduces pump drag, wear and foam

APPLICATIONS:

For all high performance power steering systems.

TECHNICAL DATA

SPECIFICATION	TEST METHOD	RESULTS
APPEARANCE	VISUAL	Orange
VISCOSITY @ 40°C (cSt)	D445	26.2
VISCOSITY @ 100°C (cSt)	D445	6.5
VISCOSITY INDEX	D2270	210
FLASH POINT (°C)	D92	226
POUR POINT (°C)	D97	-57
DENSITY @ 15 °C (g/ml)	D4052	0.838