SuperS

Super S® Premium Power Steering Fluid

Super S® Premium Power Steering Fluid is a premium quality fluid carefully blended from highly refined base stocks and select additives for use in select General Motors, Ford, Chrysler, and Import including Honda/ Aucra power steering systems. It protects against wear, foaming, oxidation and corrosion and can be used for complete fluid replacement or as a top off in passenger cars and light trucks.

Super S® Premium Power Steering Fluid helps maintain efficiency, performance and the condition of power steering units. Super S® Premium Power Steering Fluid contains a unique friction modifier additive that has been shown to reduce power steering pump noise (squeal).

Premium Power Steering may be used as a year-round solution to protect power steering systems from breakdown caused by wear, oxidation, and foaming. It is effective in both high and low temperatures and exceeds the performance benefits of most competing fluids in subzero operating conditions.

The premium additive system will not clog or foam and can help prevent leakage. The low volatility of **Super S® Premium Power Steering** allows for longer intervals between top-offs. It is still recommended to check the fluid level in the power steering reservoir at least once a year and fill as needed. Although the fluid level may be checked hot or cold, it should be checked while hot to ensure an accurate reading.

Premium Power Steering Fluid is compatible with most other common power steering fluids and can be used as a top-off fluid in these applications. Test compatibility prior to mixing with other PSF brands.

FEATURES/BENEFITS

- Improves performance and longevity of power steering systems
- Reduces squealing under severe operating conditions
- Prevents corrosion, wear, and foaming
- Excellent cold weather performance for year round use
- · Helps prevent leakage by controlling seal swell

APPLICATIONS

Suitable for use in:

Acura/Honda 08206-9002A

Audi P/N G002000

Chrysler MS 1872

Chrysler MS 5931F, P/N 04883077

Chrysler MS 9602,

Ford M2C128-C and D

Ford M2C138-CJ

Ford M2C33-F

GM 9985010 Saginaw Power Steering System

GM 9985835 Wide Temperature Performance

GM P/N 89021184

Honda PSF-2, PSF-S, PSF-V

Hyundai PSF-3

Kia PSF-3

Mercedes Benz 236.3 P/N 000 989 8803

Mitsubishi Diamond SP III

Mitsubishi PS Fluid

Nissan PSF-II

Pentosin CHF 7.1

Saab P/N (45) 30 09 800

Subaru P/N K0209A0080

Toyota PSF type EH, P/N 008886-01

VW P/N G002000

Super S® Lubricants



Super S® Premium Power Steering Fluid

TYPICAL CHARACTERISTICS

Super S® Premium Power Steering Fluid		
Property	ASTM-D	Typical Data
Density	4052	7.4
Flash Point, COC °C/F	92	171/340
Pour Point, °C/F	97	-45/-49
Viscosity @ 100°C	445	7.0
Viscosity Index	2270	>140

Results are typical of current production. While future production will conform to Smitty's internal specification, variations in these characteristics may occur during normal operating conditions.