

PREMIUM POWER STEERING FLUID

Typical Properties [PS FLUID]

Appearance	Lt. Pale
Flash, COC, Deg F.	360
Pour Point, Deg F.	-40
Viscosity, cSt	
At 40 C.	38.8
At 100 C.	7.52
Viscosity Index	165
Viscosity, Brookfield cP @ -40 C	< 40,000
Oxidation Stability, D-2272	> 200 minutes

The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not. All of them may vary within tolerable ranges.

Premium Power Steering Fluid is formulated from highly refined mixed-base (naphthenic/paraffinic) mineral oils and chemical additives to meet the performance demands of power steering systems. The product is designed to protect power steering systems against pump deterioration by preventing abnormal oxidation, foaming, and wear. The product is compatible with commonly used seal and hose materials to ensure excellent service life from these components. The fluid is formulated with excellent low temperature fluidity and high fluid shear stability at elevated temperatures .

APPLICATIONS

The product provides performance characteristics in accordance with the following specifications:

General Motors	9985010, Part No. 89020661 / 1050017 Quart
Ford	ESW-M2C128-C&D
Diamler-Chrysler	MS-5931E, Part No. 4318056
Navistar	TMS 6810, 6811
Volkswagen	TL-VM-570-26
International Harvester	990625C1

Meets service demands for most other power steering applications and is suitable where automatic transmission fluids are specified. The product is not recommended for Honda power steering systems or requirements of Chrysler Fluid specification MS-1872-T composed of a mineral oil without additives.