

ESSO POWER STEERING FLUID

Premium Quality Automotive Lubricant

October 2010



ESSO POWER STEERING FLUID is a premium quality lubricant recommended for GM, Chrysler and other power steering systems. This product offers the following features and benefits:

- ◆ Excellent wear protection
- ◆ Seal and hose compatibility
- ◆ Low temperature fluidity
- ◆ Controls system cleanliness

Primary Applications

ESSO POWER STEERING FLUID is recommended for applications where the following fluid specifications/part numbers for car and truck power steering systems are required:

Company	Part No.	Specification
AMC / Jeep	8993342	MS-5931
Chrysler	4006323	MS-5931
GM, USA	050017 (IMP 6148, IMP 7498)	9985010
GM, Canada	992646 (IMP 6148, IMP 7498)	9985010
Delphi	Delphi 5099 (IMP 6148, IMP 7498)	Delphi 5099
Navistar	990625-C1, 2	TMS 6811

Always consult your owner's manual for correct fluid recommendation. Some manufacturers of power steering systems specify the use of Automatic Transmission Fluid (ATF) or a specially designed PSF. Proper fluid selection is essential to the safe operation of the vehicle.

Performance Features

Wear is controlled in critical power steering pump parts - including cam rings, vanes and pressure release valves.

The formulation is compatible with commonly used seal and hose materials to ensure maximum service life from these components.

ESSO POWER STEERING FLUID flows well at low temperatures to ensure proper operation.

Precautions

ESSO POWER STEERING FLUID is manufactured from high quality petroleum base stocks, carefully blended with selected additives. As with all petroleum products, good personal hygiene and careful handling should always be practiced. Avoid prolonged contact to skin, splashing into the eyes, ingestion or vapour inhalation. Special care is also recommended in handling used motor oils. Please refer to our ESSO Material Safety Data Sheet for further information.

Note: This product is controlled under Canadian WHMIS legislation.

Typical Properties

Kinematic Viscosity cSt @ 40°C	39.0
cSt @ 100°C	7.8
Brookfield Viscosity, cP @ -40°C	32,000
Viscosity Index	175
Pour Point, °C	-45
Flash Point, °C	180
Density @ 15°C, kg/m ³	876
Colour, ASTM	1.0

The values shown above are representative of current production. Some are controlled by manufacturing and performance specifications while others are not. All may vary within modest ranges.