

Havoline® PSF 9109

Unique formulation low noise power steering fluid

Product description

Unique low-noise formulation

Havoline PSF 9109 is a latest generation power steering fluid formulated with superior performance base stocks and unique additive technologies designed to reduce steering pump noise, or squeal.

This advanced formulation is designed to offer high performance and protection in both hydraulic and electrohydraulic steering systems. Havoline PSF 9109's progressive additive formulation also delivers excellent low temperature operating performance, providing smooth, precise steering at start-up in very cold conditions.

Complete system protection

Havoline PSF 9109's high performance additive technologies maximise protection. These high-reliability components deliver outstanding rust, corrosion and oxidation resistance and offer excellent wear protection in demanding operating environments.

This highly durable power steering fluid also offers high level protection to both hoses and seals, eliminating leakages and protecting against potential system contamination from external sources.

Product features

 Latest technology power steering fluid Havoline PSF 9109 contains a unique additive system designed to reduce steering pump noise (squeal), providing very quiet pump operation. Designed for latest generation hydraulic and electro-hydraulic systems, this advanced formulation also delivers maximum wear protection at low temperature start-up.

Typical test data		
Test	Test methods	Results
Density, 15°C, kg/l	ASTM D1298	0.842
Flash Point COC, °C	ISO 2593	160
Pour Point, °C	ISO 3016	-51
Visc, Kinematic, 40°C, mm2/s	ISO 3104	20.4
Visc, Kinematic, 100°C, mm2/s	ISO 3104	6.2
Visc, Brookfield, -40°C, mPa.s	ASTM D2983	1900
Viscosity Index	ISO 2909	289
Copper Corrosion, 3h, 100°C	ASTM D0130	1a

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved. This supersedes all previous editions and information contained in them.

Disclaimer Chevron accepts no liability for any loss or damage suffered as a result of using this product for any application other than applications specifically stated in any Product Data Sheets.

Health, safety, storage and environmental Based on current available information, this product is not expected to produce adverse effects on health when used for the intended application and in accordance with the recommendations provided in the Material Safety Data Sheet (MSDS). MSDSs are available upon request through your local sales office, or via the Internet. This product should not be used for purposes other than its intended use. When disposing of used product, take care to protect the environment and follow local legislation.

A Chevron company product