

FLASH POWER STEERING FLUID

Description

Power Steering Fluid is a hydraulic fluid that facilitates smooth operation of the power steering system in vehicles. Designed to reduce friction, enhance lubrication, and prevent wear, it ensures responsive and effortless steering. Regular maintenance, including fluid checks and replacements, is vital for sustained power steering performance.

Application

Power Steering Fluid is essential for optimal functioning of power steering systems in vehicles. It facilitates smooth and responsive steering by providing hydraulic assistance. Regularly check and maintain the fluid levels to ensure proper lubrication, reduce wear on components, and uphold the overall efficiency of the power steering system.

BENEFITS

- GOOD IN OXIDATION RESISTANCES TO PREVENT AGAINST OIL THICKENING REDUCING DEPOSITS.
- PROLONG SERVICE LIFE OF POWER STEERING SYSTEM
- SEAL COMPATIBILITY AND PROTECT AGAINST HOSE DETERIORATION
- GOOD IN FRICTION DURABILITY AND BETTER PROTECTION AGAINST PUMP WEAR



Product Performance Claims

-BMW 81229407758	-FORD WSS-M2C204-A
-DAIMLERCHRYSLER M55931	-GM 9985010
-VOLVO 1161529	-HONDA PSF
-VW TL 52146	

Typical Characteristics

Name	Method	Units	FLASH POWER STEERING FLUID
Density @ 15°C,Relative	ASTM D 1298	g/ml	0.883
Colour	ASTM D1500	-	Red
Appearance	VISUAL	-	Clear & Bright
Viscosity,Kinematic 100°C	ASTM D445	mm²/s	7.1
Viscosity,Brookfield @ -40°C	ASTM D2983	mPa.s (cP)	45000
Viscosity,Kinematic 40°C	ASTM D445	mm²/s	36
Viscosity Index	ASTM D2270	None	162
Flash Point,PMCC	ASTM D93	°C	180

The above figures are typical of those obtained with normal production tolerance and do not constitute a specification.

When used as directed and in accordance with the provided Material Safety Data Sheet (MSDS), this product is not anticipated to have negative health impacts. MSDS documents can be obtained through your sales contract office or online. Refrain from using the product for unintended purposes, and when disposing of used product, ensure environmentally responsible practices are followed.