

POWER STEERING FLUID

PRODUCT CODE	PACK SIZE	CARTON QTY
PSF0005	500mL	6
PSF001	1L	6
PSF020	20L	

PRODUCT BENEFITS

Power Steering Fluid "with Stop-leak Additive Technology" is a premium mineral based, multipurpose power steering fluid designed for use in power steering units that specify conventional type Automatic Transmission Fluids (ATF's) i.e. DEXRON® II & III Fluids. It contains special anti-shudder additives not found in ATFs, that are designed to provide enhanced wear protection, longer service life and reduce noise in all conditions. It is also formulated with **"Stop-leak Additive Technology"** to minimise leaks due to deteriorated or worn seals and gaskets.

APPLICATION

Power Steering Fluid is designed for service re-fill or top-up in Australian, US,

Japanese, European & Korean manufactured power steering units in cars and trucks that originally use an automatic transmission fluid such as:

Alfa Romeo	Daewoo	Daihatsu	Daimler	Ford
Eunos	Holden	Hyundai	Jaguar	Kia
Lamborghini	Lancia	Lexus	Lotus	Maserati
Mazda	Mitsubishi	MG	Nissan	Peugeot
Porsche	Proton	Renault	Rover	Subaru
Suzuki	Toyota	Triumph	Volvo	and others

Power Steering Fluid is also suitable for all Ford EF-FG, Territory SX-SY Series, Tickford & FPV series vehicles where Ford M2C134-C/D is specified.**Power Steering Fluid** <u>should not</u> be used in Honda units (usePenrite HPSO), electronic power steering systems or in systems that use highly specialised or synthetic fluids such as Penrite LHM Plus, LDAS or PAS fluids. It is not recommended for Land Rover Ace systems (usePenrite PAS Fluid), where DEXRON® VI is specified (usePenrite ATF LV or Penrite PAS Fluid) and in European vehicles that require CHF 11S fluid (use Penrite LDAS Fluid).

Note: Not suitable for use in tractors where M2C134-C/D is required

Please Note: A 58mm cap with pouring tap is available to fit 20 litre packs. https://penriteoil.com.au/products/58mm-plastic-tap

PRODUCT BENEFITS

- Minimises shudder (noise & chatter) in power steering pumps
- · Effective anti wear additives provide wear protection
- Protects against rust and corrosion
- · Long Service through good thermal stability
- Reduces system leaks

PRODUCT PERFORMANCE LEVELS

- Chrysler MS-1872
- Ford M2C134-C
- Ford M2C134-D

- GM 9985010
- PS 11872

Last updated: 30/11/-0001 12:00 am

AUSTRALIAN OWNED AND TRUSTED SINCE 1926





TYPICAL DATA

Colour	Amber
Density at 15°C, kg/L	0.880
Viscosity, Kinematic, cSt at 40°C	66
Viscosity, Kinematic, cSt at 100°C	10.8
Viscosity Index	157
Zinc, Mass %	0.139