

## PSF POWER SYNTH

### Fully Synthetic Power Steering Fluid

**PSF POWER SYNTH** is a fully synthetic power steering fluid dedicated for most common passenger cars and light-duty commercial vehicles.

**PSF POWER SYNTH** is formulated from specially selected high quality fully synthetic Poly-alpha olefin (PAO) base stocks in combination with a special detergent additive to achieve the following performance:

- Excellent cleaning properties
- Improves performance and smoothness of operation in power steering systems
- High Viscosity Index
- Miscible with all common power steering fluids
- Very bright and light colored oil helps improves visual detection when flushing is completed; reducing total volume of used flushing oil

**PSF POWER SYNTH** is recommended where the following OEM specifications / part numbers are required:

Acura/Honda PN 08206-9002	American Motors Corporaton C4124
Audi PN G002000	Bentley JNV862564F
DaimlerChrysler MS1872	BMW ZF TE-ML 09
DaimlerChrysler MS9933A	DaimlerChrysler MS5931F&G
Ford M2C33F	DaimlerChrysler MS1872
Ford M2C138C	Ford ESW-M2C128 C&D
GM 9985835	Ford M2C138CJ
Iveco 18-1823	Ford M2C128D
MB 345.0	Ford WSS M2C204A
NH 610A	Hyundai/Kia PSF-3
Porsche 000 043 206 56	MAN M3289
Saab 93160548	Mitsubishi PS Fluid/Diamond SP III
Saab PSF 93160548	Nissan PSF-II
Volkswagen VW-TL-570-26	Porsche 000 043 203 33
Volvo 1161529	Saab 3032 380
	Saab PN 30 09 800
	Volkswagen VW-TL-52 146.01
	Volvo 30741424
	Chrysler MS-11655B
	DaimlerChrysler MS9602
	Ford M2C195A
	Ford MS2195A
	GM 9985010
	Hyundai 00232-19017
	Massey Ferguson
	Navistar TMS 6810
	Opel B 040 2012
	PSA S71 2710
	Saab PSF 45 30 09 800
	Subaru PN K0209A0080
	VW G 004 012

### Typical Analysis

Properties	Unit	Method	Typical Value
Colour			Green
Density @15°C	kg/m <sup>3</sup>	ASTM D4052	829
Kin. Viscosity @40°C	mm <sup>2</sup> /s	ASTM D7042	21.4
Kin. Viscosity @100°C	mm <sup>2</sup> /s	ASTM D7042	6.8
Viscosity Index		ASTM D2270	315
Brookfield viscosity @-40°C	cP	ASTM D2983	1200
Flash Point COC	°C	ASTM D92	>201
Pour Point	°C	ASTM D7346	-63
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