



TRIAX OEM SYNTHETIC PSF

*Universal Full Synthetic Power Steering Fluid for US,
European and Asian Vehicles*

PROTECTION
LIKE NOTHING
ELSE™

DESCRIPTION

TRIAX OEM SYNTHETIC PSF (Power Steering Fluid) is a universal, ultra-high-performance power steering fluid designed to meet a wide range of automotive power steering system requirements. Our unique, custom built formula is designed to surpass OEM requirements for high performance hydraulic power steering pumps, servos and power steering response and protection. This product is blended with top tier full synthetic high grade base oils and contains customized additive system to guarantee compliance with a large spectrum of automotive steering systems offering exceptional low temperature fluidity, outstanding power steering response and complete protection for all seals / gaskets made from either synthetic or natural materials. TRIAX OEM Synthetic PSF is designed as a service complete fill as well as top off fluid. It can be mixed almost any existing ATF in the power steering systems without damaging it or degrading performance.

APPLICATIONS

European, Asian and US modern vehicle **POWER STEERING SYSTEMS ONLY!**
FILL FOR LIFE - this fluid is designed not to be changed unless OEM specifies drain interval on the vehicle. **DO NOT USE** in as engine oil.

US VEHICLES

- Ford
- Chrysler
- Dodge
- GM

EUROPEAN CARS

- BMW
- VW / Audi
- Mercedes Benz
- Skoda
- Fiat
- Seat

ASIAN CARS

- Honda
- Toyota
- Nissan
- Kia
- Hyundai
- Mitsubishi

PERFORMANCE CHARACTERISTICS

- Outstanding corrosion protection for all types of seal materials
- Wide ranging compatibility with all OEM power steering fluids
- Meets the OEM Pentosin CHF 11S, CHF 7.1, CHF 202 in one single fluid
- Complete fill or partial top off fluid
- Compatible for top off with all power steering fluids already in the vehicle
- Qualifies for FILL FOR LIFE SERVICE in most vehicles, unless the OEM specifies a particular drain interval.

SPECIFICATIONS

TRIAX OEM SYNTHETIC PSF is recommended and designed for the following applications. Always check owner's manual for specification requirements.

- Audi P/N G002000
- Chrysler MS 1872
- Chrysler MS 5931F, P/N 04883077
- Chrysler MS 9602, ATF+4
- Ford M2C128-C and D
- Ford M2C138-CJ
- Ford M2C33-F
- GM 9985010 Saginaw Power Steering System
- GM 9985835 Wide Temperature Performance (Synthetic Multi-Temperature)
- GM P/N 89021184
- Hyundai PSF-3
- Kia PSF-3
- Mercedes Benz 236.3 P/N 000 989 8803
- Mitsubishi Diamond SP III, Mitsubishi PS Fluid
- Nissan PSF-II
- Pentosin CHF 7.1
- Saab P/N (45) 30 09 800
- Subaru P/N K0209A0080
- Toyota PSF type EH, P/N 008886-01
- VW P/N G002000



PRODUCT CHEMICAL DATA

COLOR	BLUE
Density @20C	828 kg / m3
Kinematic Viscosity at 100°C	6.98 mm ² /s
Kinematic Viscosity at 40°C	32.61 mm ² /s
Viscosity Index	180
Pour Point	-54°C

**EXCEEDS PERFORMANCE REQUIREMENTS
FOR SPECIFICATION PETROSIN® CHF 7.1**

**FOR APPLICATIONS REQUIRING PETROSIN CHF 202 AND 11S
USE TRIAX POWERFLUID 450**