

TRIAX POWERFLUID 450 PSF

FULL SYNTHETIC POWER STEERING AND HYDRAULIC FLUID FOR EUROPEAN, ASIAN, AND US VEHICLES

TRIAX POWERFLUID 450 is a top tier full synthetic ester blended fluid designed for modern vehicle power steering fluids, hydraulic suspensions, self leveling suspensions as well as multiple other applications in modern vehicle hydraulic systems. This product is manufactured with the most advanced base oils and additive chemistry to provide outstanding hydraulic response, excellent low temperature performance, wide ranging seal protection and lifetime fill oxidation stability.

TRIAX POWERFLOW 450 is designed to be compatible with 99% of vehicles. It contains state-of-the-art corrosion inhibitors, de-foamers, advanced detergent and viscosity stability additives to surpass OEM performance requirements and exceed OEM fluid performance in virtually all respects. This product is suitable for use in extreme conditions with full performance from -45 C to over 130 system temperature

PERFORMANCE HIGHLIGHTS

- · Smooth, precise, and fast steering response
- Eliminates lazy, "squishy," and hard steering
- · Maintains seal integrity preventing leaks
- Exceptional hydraulic response
- Fluid functionality of all servo and hydraulic systems
- Virtually universally compatible with all power steering systems
- For use in extreme weather conditions from high ambient temperatures of 130°F down to -50°F arctic cold

APPLICATIONS

- Replaces PENTOSIN CHF 11S, 202 fluids in all applications
- Power steering for ALL European, Asian, and US vehicles
- Self leveling suspension systems in Audi, Mercedes Benz, BMW, Porsche, Land Rover, and many others
- Convertible top hydraulic systems
- · Traction control and suspension systems

SPECIFICATIONS

- Audi P/N G002000 (Pentosin CHF 7.1)
- Audi P/N G002012 (Pentosin CHF 11S)
- BMW / Mini 82 11 1 468 041 / 82 11 0 148 132
- BMW / Mini 83 29 0 429 576
- Chrysler MS-10838, P/N 05142893AA
- Chrysler MS-1872, MS-5931, P/N 04883077
- Chrysler MS-9602, ATF+4
- Ford M2C195-A & Ford M2C204-A

- GM 12345866, GM P/N 89021184
- GM 9985010, P/N 1052884, GM 9985835, P/N
- Hyundai / Kia PSF-3 & PSF-4
- Mercedes Benz 236.3, P/N 0009898803
- Mercedes Benz 345.0,P/N 0019892403
- Mitsubishi Diamond SP III & PSF Fluid
- Nissan PSF-II
- Pentosin CHF 11S Hydraulic and PSF, CHF 202
 CHF 7.1
- P/N G002012 (Pentosin CHF 11S)
- Saab P/N (45) 30 09 800, 30 32 380 (Pentosin 11S)
- Subaru P/N K0209A0080
- Toyota PSF Type EH, P/N 008886-01
- Volvo P/N 1161529 (Pentosin 11S)
- VW P/N G002000 (Pentosin CHF 7.1)

If a specification is listed above, TRIAX LLC guarantees the product meets, exceeds that specification or is safe to use in equipment requiring that application, and is therefore covered by our product warranty.

CHEMICAL PROPERTIES

Specific Gravity @ 60F	0.828
Viscosity @ 100°C, cSt, ASTM D445	6.2
Viscosity @ 40°C, cSt, ASTM D445	19.25
Viscosity Index, ASTM D2270	313
Pour Point, °C, ASTM D97	-50
Flash Point, °C(F), ASTM D92	160 (320)



Small deviations from these results are expected during the manufacturing process and do not affect product performance or specification compliance.

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