SYNTHETIC POWER STEERING FLUID EUROPEAN OEMS



A PRODUCT OF LUBRICATING SPECIALTIES COMPANY

Product Description

SYNTHETIC POWER STEERING FLUID is a premium "**synthetic**" PSF formulation containing high quality synthetic base oil with premium additives, specially formulated for **all European OEMs**.

It provides optimum protection in all power steering system for all new European OEM passenger cars.

Can also be used in other power steering's manufactured by other US and Asian OEMs.

Features & Benefits:

- Protects power steering system against wear.
- Provides controlled seal swelling.
- Resists foaming, oxidation, corrosion and rusting.
- Product meets the level performance requirements of all newer European, US & Asian car models.

Applications & Uses:

- Suitable for Use in the following European OEMs
 - 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 / 83 29 0 429 576
 - Chrysler MS-10838, P/N 05142893AA, Chrysler MS-1872, MS-5931, P/N 04883077, MS-9602, ATF+4
 - Ford M2C195-A & Ford M2C204-A,
 - GM 9985010,P/N 1052884, GM 9985835, P/N 12345866, GM P/N 89021184,
 - Hyundai / Kia PSF-3 & PSF-4,
 - Mercedes Benz 236.3, P/N 0009898803, 345.0, P/N 0019892403
 - Mitsubishi Diamond SP III & PSF Fluid
 - Nissan PSF-II
 - Pentosin CHF 11S, CHF 202 & CHF 7.1
 - Saab P/N (45) 30 09 800, 30 32 380 (Pentosin 11S),
 - Sabaru 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) & P/N G002012 (Pentosin CHF 11S)

Typical Test Data

PRODUCT CODE: 33950

TEST	ASTM	SYN PSF	
Appearance		Bright & Clear	
Lbs / Gal	D-4052	7.1	
Pour Point, ° C.	D-97	-60	
Viscosity Index	D-2270	207	
Viscosity:			
cP @ -40° C., Brookfield	D-2983	2,900	
cSt. @ 100° C.	D-445	6.4	
20 Hr KRL Shear KV@100 deg C(cSt)		4.4	
Cu. Corrosion Test	D-130	Passes	
Foam Test (Seq. I / II / III)	D-892	Passes	

^{*} CONTAINS HIGH PERFORMANCE ADDITIVE CHEMISTRY. VALUES SHOWN HERE ARE TYPICAL AND MAY VARY.

TECHNICAL PRODUCT INFORMATION