

Part No's. 3912, 3932 & 3964 POWER STEERING FLUID

Penray Product Bulletin

Penray Power Steering Fluid is formulated using premium Group II base oils with advanced chemistry offering excellent protection and performance in all power steering systems. It will provide exceptional anti-wear, anti-corrosion, and anti-oxidation control eliminating pump squeal.

- Recommended "top tier" power steering fluid for use in GM, Chrysler and Ford cars and trucks
- Suitable for use in Honda vehicles in normal driving conditions
- Suitable for use in European cars specifying "mineral oil" based fluids
- Protects and conditions power steering system

- Keeps seals pliable and efficient (will not harm seals)
- Extends power steering system life
- · Protects against wear and corrosion
- Eliminates pump cavitations and slippage
- Not recommended for complete fluid replacement in applications requiring the use of fully synthetic hydraulic fluid in the power steering system

Meets industry specifications and is recommended for service fill replacement in power steering systems requiring vehicle specifications listed below:

- GM DEXRON®, DEXRON® II, II-E, III, III-G*
- GM 9985010 Saginaw Power Steering Systems
- DaimlerChrysler MS1872 & MS5931F
- Ford MERCON, Ford M2C138-CJ, M2C33-F, & ESW-M2C128 C&D
- Navistar TMS 6810
- Volkswagen TL-VW-570-26 (mineral oil base)

- Acura/Honda PN 08206-9002 PE
- Audi PN G002000 (mineral oil base)
- Mercedes Benz PN 00 989 8803 (mineral oil base)
- Saab PM 30 09 800
- Subaru PN K0Z09A0080
- Kia USA sales

Directions: With engine off, add to the power steering fluid reservoir. Do not fill above the specified level. Check Fluid level regularly and replenish as needed.

Handling: Wash hands thoroughly after handing. Do not get into eyes, on skin or on clothing. Do not smoke while using this product. Do not use near excessive heat, sparks, or open flame. Store in clean, dry locations away from excessive heat.

PHY	SICAL PROPERTIES	
PRODUCT NUMBER	3912, 3932 8	3964
Gravity API @ 60°F	31.4	
cSt @ 40°C	40.0	
cSt @ 100°C	7.1	PENRAY
SUS @ 104°F	200	Heavy Duty POWER STEERIN
SUS @ 210°F	50	FLUID AND DE DIRECCIÓN AND PARA TABANDO EN PROCEDITA DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COM
Viscosity Index	140	Compatible With Heavy Dudy POWER STEERING FULID Provide Agreement Compatible to be been to be used to be a been to be used to be a been to be a be
Pour Point °F	-40°	POWER TEST HEAD PROOF THE
Flash Point °F	430°	Part of the state



^{*} NOT INTENDED FOR USE IN AUTOMATIC TRANSMISSIONS.