



Our Brands Make Engines Go...
And Keep Them Going

TECHNICAL BULLETIN

Gold Eagle Universal Power Steering Fluid (21302 & 21303)

DESCRIPTION:

U.S. & Import car manufacturers (Honda, Acura, GM, Ford and Chrysler) now specify specific fluids for use in power steering systems, with each having their own specifications. Gold Eagle Universal Power Steering Fluid mixes with these fluids providing protection against wear and is formulated to meet the service requirements of both the domestic and imported vehicles. Please follow fluid service requirements for vehicles under warranty.

Recommended for use in:

- | | | | |
|------------------|-------------------|--------------|-----------|
| • Honda/Acura | • Toyota/Lexus | • Mitsubishi | • SAAB |
| • GM/Saturn | • Nissan/Infiniti | • Volvo | • Subaru |
| • Chrysler/Jccp* | • VW/Audi* | • Mazda | • Hyundai |
| • Ford/Jaguar | • Mercedes | • BMW | |

ADDITIONS:

***Not intended for use** as a replacement for Chrysler MS 9933 (Mopar #05010304 Synthetic) required in 2000 and new model year Chrysler, Dodge and Plymouth cars. **This is a Dealer only fluid.**

***NOT FOR USE** in Audi/VW or any vehicle with a **Central Hydraulic System**.

NOTE: Only Power Steering Fluid should be used in power steering systems. Lubricants designed for use in engines may deteriorate the rubber parts used in power steering systems. Do Not Use in Transmissions or Engines.

FEATURES:

- Meet service requirements of all cars and light trucks (as noted).
- Non-foaming formula.
- Mixes with most power steering fluids.
- Produces smoother performance.
- Guards against wear and slippage.
- Protects against foaming, oxidation, corrosion and rusting.
- Gives maximum year-round performance.

DESCRIPTION:

Add fluid to power steering reservoir. Do not fill above the specified level. To be used in top off situations only.



Our Brands Make Engines Go...
And Keep Them Going

TECHNICAL BULLETIN

Gold Eagle Universal Power Steering Fluid (21302 & 21303)

SIZE/PACK:

12 fl. oz. (355 mL) HDPE round bottle or 32 oz. (946 mL) HDPE Flank Bottle.

SPECIFICATIONS:

Color:	Amber
Clarify:	Clear
Specific Gravity @ 60° F. (15.6° C.):	0.870 to .900
Density (lbs./gal.):	7.3738
Viscosity @ 100° C.:	5.5 cSt to 6.5 cSt
Viscosity @ 40° C.:	40 cSt to 46 cSt
Viscosity Index:	90
Pour Point:	-20° F. (-28.89° C.) maximum
Flash Point: (T.O.C.):	410° F. (209.51° C.)

TOXICITY:

Non-toxic