



PRODUCT INFORMATION SHEET

WYNN'S SUPREME POWER STEERING TREATMENT

Product Number: 77519 350 ml

WYNN'S SUPREME POWER STEERING TREATMENT is a premium formula power steering fluid that is compatible with all domestic and most foreign vehicle power steering units when used as a service fill.

Advantages

Vehicle manufacturers establish service fill requirements for power steering fluids that will be compatible with their individual factory power steering units. All fluids are not compatible with all units. Fluid compatibility with foreign power steering units is an important feature in those areas where a large percentage of the vehicle population is of foreign make. Wynn's Supreme Power Steering Treatment services all domestic and most imported vehicles.

In addition to providing basic power steering unit lubrication, Wynn's Supreme Power Steering Treatment is a premium formula that is specially blended to provide these extra benefits:

- STOPS and PREVENTS power steering squeals and chatter.
- REDUCES WEAR on power steering pumps.
- LOW TEMPERATURE EFFECTIVENESS down to -40°C.
- MEETS or EXCEEDS GENERAL MOTORS, FORD, AMERICAN MOTORS and CHRYSLER service fill requirements.
- Formulated with the unique WYNN'S FRICTION PROOFING package.

Wynn's Supreme Power Steering Treatment offers excellent protection for all power steering units under all weather conditions.

Applications

It is recommended that the vehicle owner's manual be consulted before draining and refilling a unit with any power steering fluid.

Add Wynn's Supreme Power Steering Treatment as required to power steering reservoir. Do not overfill. Always check drive belt adjustment. Not recommended for HONDA or AUDI systems which require very different power steering fluids manufactured and sold only by the O.E.M.'s. These fluids are not mineral oil based, as the HONDA and AUDI systems are connected to the brakes.

Typical Characteristics

Appearance	Clear Thin Liquid
Colour (Visual)	Amber
Colour (ASTM D1500)	2.0
Viscosity @ 40°C (cSt)	39.8
Viscosity @ 100°C (cSt)	7.34
Viscosity @ -18°C (cP)	1100
Viscosity Index	151
Density @ 15°C	0.870
Flash Point (°C)	182 (ASTM D 92)
Aniline Point (°C)	97
Sulphated Ash (% Mass)	0.028
Boiling Point (°C)	288
Pour Point (°C)	-54