



ULTIMA SYNTHETIC POWER STEERING FLUID

AUTOMOTIVE ADDITIVES & LUBRICANTS - #0612

OUTSTANDING FEATURES

- Outstanding cold weather performance.
- Highly resistant to breakdown due to shearing and load (Based on 40 min. Sonic Shear test)
- Conditions seals and hoses to help prevent cracks and leaks.
- Helps extend system life by reducing wear on internal components.
- Superb oxidation stability.

DESCRIPTION

A fully formulation that utilizes polyalphaolefins (PAO) base fluids to ensure outstanding oxidation stability, excellent low temperature performance and shear stability. The product provides excellent detergency, wear protection, rust inhibition, and seal protection. MOC Ultima Power-Steering Solution replaces Pentosin® #CHF 11S and is suitable for use in place of VW #G004000M2, Audi® #G002000, VW® #G002000, BMW® PS, #81-11-1-468-041 Rolls Royce®/Bentley® #RH5000, Jaguar® #HSMO, Porsche® #000.043.203.33, Volvo® #1161529, Citroen® #LDS 997969, Mercedes Benz® Q1320001 and Mopar® #05142893AA, 05127381AB, 68065924AA, 68088485AA and other fully-synthetic power steering fluids.

APPLICATION

MOC® Ultima Power-Steering Solution (#0612) should be used with a MOC® Power-Steering Fluid Exchanger. 1. Follow MOC® Power-Steering Fluid Exchanger instructions to perform the exchange process. 2. Dispose of the used fluid in accordance with local and federal regulations.

SPECIFICATIONS

<u>Test</u>	ASTM Method	<u>Typical Results</u>
Appearance	-	Clear
Color	-	Green
Odor	-	Petroleum
Specific Gravity @ 68°F	D1298	0.83
Density, U.S. (lbs/gal) @ 68°F (calculated)	-	7.0
Viscosity @ 100°C, cSt	D445	~7
Viscosity @ 40°C, cSt	D445	~30
Viscosity Index	D2270	221
Brookfield Viscosity @ -20° C, cP	D2983	580
Brookfield Viscosity @ -40° C, cP	D2983	3,480
Boiling Point (°F)	-	>400
Phosphorus Content, ppm (calculated)	-	~90

PACKAGING

<u>Fill:</u> 64 oz. <u>Case Quantity:</u> 4 Bottles <u>Case Weight:</u> 14 lbs.