

**M Y S T I K<sup>®</sup> V I S C I D L U B E<sup>®</sup> O I L  
T R E A T M E N T**



Date 1/09

**DESCRIPTION:**

Mystik ViscidLube Oil Treatment is a solution of a synthetic, oil soluble, olefin polymer-type viscosity index improver with an added antiwear additive for use in four, six, or eight cylinder gasoline or diesel engines. Formulated to be used as an additive to lubricating oil to increase oil pressure and raise viscosity with minimal effect on low temperature fluidity, retards oil leakage and oil consumption, and has good shear stability (resistance to viscosity loss in service). Mystik ViscidLube Oil Treatment provides additional antiwear and antioxidation protection and is compatible with all commercial motor oils. This highly concentrated oil treatment is compounded to reduce friction, wear, and corrosion. Also recommended for use in automotive and industrial gear boxes, transmissions and hydraulic systems where leakage is a problem.

**FEATURES:**

As an additive to lubricating oil:

- Increases oil pressure
- Raises viscosity at high temperatures with minimal effect on low temperature fluidity for safe cold weather start-up
- Retards oil leakage and oil consumption
- Exhibits good shear stability (resistance to viscosity loss in service)
- Provides additional antiwear and antioxidation protection to prevent wear and deposits on cams, lifters, pistons, rings, and bearing

**DIRECTIONS:**

Add one bottle (14.0 fluid ounces) of Mystik ViscidLube Oil Treatment to four or five quarts of oil when engine is at operating temperature. For badly worn engines, use two bottles for smoother, quieter operation with less oil consumption and tail-pipe smoke.

**TYPICAL PROPERTIES:**

**MYSTIK<sup>®</sup> VISCIDLUBE<sup>®</sup> OIL TREATMENT**

<b>Material Code</b>	<b>663618002</b>
Gravity, ASTM D 4052, °API	32.0
Density, lb/gal at 60°F	7.21
Specific Gravity at 60°F	0.8655
Viscosities:	
at 40°C, cSt	9757
at 100°C, cSt	805
Viscosity Index	297
Flash Point, ASTM D 92, COC, °F (°C)	350 (177)
Pour Point, ASTM D 97, °F (°C)	0 (-18)
Color, ASTM D 1500	1.0