



In-State (314) 865-4100/Out of State 800-325-9962/Fax (314) 865-4107 http://www.schaefferoil.com

## **#132 MOLY E.P. OIL TREATMENT**

Moly E.P. Oil Treatment is a highly fortified extreme pressure engine oil treatment.

Moly E.P. Oil Treatment contains a highly specialized additive package. When used at the recommended treatment rate, this additive package allows Moly E.P. Oil Treatment to provide the following performance benefits:

- 1. Increased compression through better ring seal.
- 2. A reduction in oil consumption.
- 3. Elimination of sticking valves and lifters.
- 4. Reduced blow-by.
- 5. Increased oil pressure.
- 6. A reduction in engine friction and wear.
- 7. Increased power.
- 8. Better viscosity control.
- 9. Extreme pressure protection of the engine bearings, valve train, and pistons and piston rings.

To complement this highly specialized additive package two proven frictional modifiers, Micron Moly®, a liquid soluble type of Moly and Schaeffer Mfg's own proprietary additive Penetro®. These two proven frictional modifiers once plated form a long lasting slippery tenacious lubricant film, which prevents the metal surfaces from coming into contact with each other. By preventing metal-to-metal contact, damaging frictional wear is prevented from occurring. This prevention of metal-to-metal contact and reduction in wear results in:

- \* A Low Coefficient of Friction.
- \* Significantly Less Bearing, Ring, Piston, Cylinder and Valve-Train Wear.
- \* Increased Engine Efficiency.
- \* Increased Engine Durability.
- \* Increased Engine Life.
- \* Less Downtime.
- \* Reduced Maintenance

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## **TREATMENT LEVEL**

One pint of #132 Moly E.P. Oil Treatment to every 4 to 5 quarts of engine oil.

## TYPICAL PROPERTIES

API Gravity 60°F (ASTM D-287)	29.2
Specific Gravity	.88
Flash Point °F/°C (ASTM D-92)	475°/246°
Fire Point °F/°C (ASTM D-92)	510°/265.5°