

ENGINE TREATMENT

RECOMMENDED FOR GAS AND DIESEL ENGINES

SAFETY - PERFORMANCE - ECONOMY

Prolong® Engine Treatment is formulated with Prolong AFMT[™] advanced anti-friction technology to treat the metal surfaces of both gasoline and diesel fueled engines. As motor oil is pumped through the engine, Prolong[®] Engine Treatment molecules interact with all of the metal surfaces, chemically bonding to create a protective layer that reduces damaging friction and heat. Temperature reduction is especially important in today's smaller import and compact engines that tend to run hotter. Prolong[®] Engine Treatment is particularly effective under metal contact squeezes extreme pressure conditions, in the very areas of your engine where severe metal-to-metal contact squeezes motor oil out and away. Prolong[®] Engine Treatment adheres to metal surfaces in the engine, which means Prolong[®] is working to protect your engine even when the motor oil is not yet fully circulating.

Unlike other engine treatments on the market, Prolong[®] Engine Treatment does not contain any solid particles such as PTFE resins, 'molys', zinc, copper or graphite. There is simply no other product that works as well as Prolong[®] to reduce friction and heat in your vehicle's engine.

DIESEL & GASOLINE ENGINE BENEFITS:

- Reduces harmful friction and excessive heat in both gasoline and diesel-fueled engines.
- Formulated with AFMT[™] (Anti-Friction Metal Treatment) advanced technology.
- Features a FREE Lifetime Engine Warranty
- Helps protect the engine in the event of oil or coolant loss.
- Helps restore engine efficiency to optimize fuel economy.
- For both new and older, high-mileage vehicles.

PRODUCT USAGE:

Prolong[®] Engine Treatment is quick and easy to use, just pour it right into the engine crankcase. For first use in a 4 to 5 quart crankcase, pour in the full contents of a 12 oz Prolong[®] Engine Treatment bottle. You can do this as part of or in between oil changes. Then use the 12 oz Prolong[®] Engine Treatment for follow-up applications when the motor oil is changed. The 12 oz size, revews Prolong protection to the maximum level. It is recommended that the Engine Treatment be used at each oil change, definitely within every six months or 6,000 miles. The vehicle manufacturer's recommended service schedule should always be followed.

For other crankcase capacities or engine applications, use Prolong[®] Engine Treatment at 10% of the volume of oil.

DISTRIBUTED BY: PROLONG® SUPER LUBRICANTS 1937 MOUNT VERNON AVENUE, POMONA, CA 91768 800-540-LUBE (5823) • www.Prolong.com



PRODUCT PACKAGING:		
Part Numbe	er Size	Case Qty
11000	12 oz (354 mL)	6
11100	8 oz (236 mL)	6

R BRAND OF GOLDENWEST LUBRICANTS, INC.