

## FREQUENTLY ASKED QUESTIONS

### **RISLONE ENGINE OIL STABILIZER w/ ENGINE TREATMENT P/N 4401, 4402, 4401-5, 4401-55**

#### *What is Rislone Engine Oil Stabilizer w/ Engine Treatment?*

Rislone Oil Stabilizer with Engine Treatment is a petroleum oil performance booster containing a special blend of lubricity additives, anti-wear agents, anti-oxidants, tachifiers and detergents.

#### *Will it work in synthetic oil?*

Yes, Rislone works with all petroleum-based motor oils including conventional, high mileage and synthetic. Rislone is also safe for use with PTFE-based engine treatments and will not alter the PTFE coating.

#### *How does Rislone Engine Oil Stabilizer w/ Engine Treatment work?*

The common element between all of the engine components is the oil. Oil is the life-blood of the engine and is pumped under pressure to the internal parts. Engine oils are generally used to reduce friction between moving parts. In addition to lubricating, motor oil must cool, provide corrosion protection and a method of removing contaminants. The two main parts needing oil for lubrication are the bearings and pistons. When installed, Rislone Oil Stabilizer with Engine Treatment cools and lubricates these moving parts better than oil alone. The clinging properties hold the oil to metal parts preventing wear and dry starts. Special additives also prevent oil thinning at high temperatures where normal oil fails. This same formula will also extend the useful life of your older high mileage engine. As lubricants degrade, their properties change, leading to increased friction and wear. Over time the natural wear that occurs inside the engine causes reduced oil pressure, loss of compression (power loss), lower fuel mileage, oil consumption (leaks & smoking) and noise (knocking & ticking). Rislone Oil Stabilizer with Engine Treatment contains a combination of the best performance additives to repair these most common oil-related problems. Rislone Oil Stabilizer with Engine Treatment restores lost compression and power, reduces noise and oil consumption, while improving the performance of worn cylinders, rings, bearings, and seals.

#### *How much Rislone Engine Oil Stabilizer w/ Engine Treatment do I install?*

In passenger car and light truck engines, use one bottle for a 4 to 6 quart system. Example: If using when changing oil and you have a 5 quart crankcase capacity, use 4 quarts of oil and 1 quart of Rislone Oil Stabilizer with Engine Treatment. For larger systems, use at 20% of crankcase capacity. For severe problems or badly worn engines, double the dosage using up to 50%.

*Can I use Rislone Engine Oil Stabilizer w/ Engine Treatment in my diesel engine?*

Yes, it is compatible with all gasoline, diesel, racing, hybrid, supercharged (blown) and turbo engines.

*Is Rislone Engine Oil Stabilizer w/ Engine Treatment safe for my newer vehicle?*

Yes, Rislone has the lubricating and protective capabilities to protect newer engines along with old higher mileage engines. Use of Rislone Engine Treatment will not void your new car warranty.

*How long does it take to start working?*

It starts working the minute you install and start driving the vehicle to lubricate and protect vital engine parts.

*How can the Rislone Oil Stabilizer help prevent dry starts?*

Rislone Oil Stabilizer with Engine Treatment contains copolymer esters (Tackifier) that have an affinity for metal surfaces. This allows the oil to hold onto the metal surface instead of just running off like normal motor oil does over time.