

FREQUENTLY ASKED QUESTIONS

RISLONE ENGINE TREATMENT

P/N 100QR

Do I have to flush my oil after using Rislone Engine Treatment?

No, Rislone Engine Treatment is formulated to be left safely in the crankcase for the life of the oil change for maximum performance. It is not an engine flush and does not require draining.

Will Rislone Engine Treatment 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 Treatment work?

Rislone Engine Treatment gradually dissolves and removes harmful deposits of varnish, sludge and gum from the internal metal parts without plugging oil passages. These deposits form within engines and can alter tolerances, stick valves and rings, cause noisy valves and lifters, and plug oil screens and passages. Regular use of Rislone Engine Treatment, with oil and filter changes at the proper intervals, will keep such deposits to a minimum.

How much Rislone Engine Treatment do I install?

One bottle of 100QR Rislone Engine Treatment 1 quart (32 oz.) is designed to treat 4 to 6 quarts of oil, this allows you to replace a quart of motor oil at oil change time. You can also use it to "top off" your system between oil changes.

Is Rislone Engine Treatment safe for my newer vehicle?

Yes, Rislone Engine Treatment has the lubricating and protective capabilities of current motor oils, plus additional penetrating properties which do a superior job of maintaining long-term cleanliness and deposit control. Use of Rislone Engine Treatment will not void your new car warranty.

Does Rislone Engine Treatment contain chlorine or any chlorine like additives?

No, Rislone does not condone or produce any engine additive products with chlorine. We are aware of other additive companies which use chlorine and it shows to reduce wear in laboratory testing, but can do damage to engine bearings and other components in real world testing.

How long does it take to start working?

Rislone Engine Treatment starts working the minute you install and start driving the vehicle to help remove harmful gum, sludge, and deposits from your engine.

I accidentally added the Rislone Engine Treatment into my gas tank, what should I do?

Rislone Engine Treatment is only designed to be added to the engine crankcase. If the product is installed in the gas tank, the tank should be removed and cleaned out by a professional mechanic.